Calvin College

The college of the Christian Reformed Church

The catalog for 1986–87
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# CALENDAR

## The Fall Semester 1986

| SEPTEMBER | 2 Tuesday  | Faculty conference |
|           | 3 Wednesday | Residence halls open |
| 4–6        | Thursday–Saturday | Orientation and registration |
| 8         | Monday      | First semester classes begin 8:00 a.m. |
|           |             | Convocation 9:45–10:40 a.m. |
| NOVEMBER  | 5–6 Wednesday, Thursday | Reading recess and spring/interim advising |
| 7–18       | Friday–Tuesday | Registration for interim and spring semester for all currently enrolled students |
| 24        | Monday      | Friday class schedule in effect |
| 25        | Tuesday     | Thursday class schedule in effect |
| 26        | Wednesday   | Thanksgiving recess 10:00 p.m. |
| DECEMBER  | 1 Monday    | Classes resume 8:00 a.m. |
|           | 11 Thursday  | Classes end 10:00 p.m. |
|           | 12 Friday   | Reading recess |
|           | 13 Saturday  | Examinations begin 9:00 a.m. |
|           | 18 Thursday  | Examinations end 9:30 p.m. |
|           |             | Christmas vacation begins |

## The Interim 1987

| JANUARY  | 6 Tuesday  | Interim term begins 8:00 a.m. |
|          | 28 Wednesday | Interim term ends 5:00 p.m. |

## The Spring Semester 1987

| FEBRUARY | 2 Monday | Spring semester classes begin 8:00 a.m. |
| MARCH    | 27 Friday | Spring vacation begins 10:00 p.m. |
| APRIL    | 7 Tuesday | Spring vacation ends 8:00 a.m. |
|          | 17 Friday | Good Friday services 12:00–1:00 p.m. |
|          |           | (11:30 class ends at 11:55, 12:30 class ends at 1:15) |
|          | 21 Tuesday | Reading recess/advising day |
|          | 27 Monday | Registration for fall semester begins |
| MAY      | 5 Tuesday | Honors Convocation |
|          | 6 Wednesday | Registration ends |
|          | 13 Wednesday | Reading Recess |
|          | 14 Thursday | Examinations begin 9:00 a.m. |
|          | 19 Tuesday | Examinations end 9:30 p.m. |
|          | 23 Saturday | Commencement 3:00 p.m. |

## The Summer Sessions 1987

| MAY       | 26 Tuesday | Summer Session I begins 8:30 a.m. |
|           | 17 Wednesday | Summer Session I ends |
| JUNE      | 25 Thursday | Summer Session II begins 8:30 a.m. |
| JULY      | 17 Friday | Summer Session II ends |
|           | 20 Monday | Summer Session III begins 8:30 a.m. |
| AUGUST    | 11 Tuesday | Summer Session III ends |
The history of the college and its objectives

Calvin College is a college of the Christian Reformed Church, a century-old denomination with a five-century-old heritage. It bases its whole faith and life on the sacred Scriptures, God's holy, inspired, infallible Word, and thus takes its stand with the churches which have their roots in the Protestant Reformation.

In America the Christian Reformed Church traces its origin to a band of immigrants who sought freedom in the nineteenth century from the established church of the Netherlands. They settled in western Michigan and, after an early period of religious unrest among the thousands of Dutch settlers who soon joined the earlier immigrants, organized the Christian Reformed Church in 1857.

The Christian Reformed Church subscribes to three statements of faith (in addition to the early Christian Apostles Creed) which stem from the Reformation period: the Heidelberg Catechism, which is the most famous and widely translated of all Reformation creeds; the Confession of Faith written by the Belgian theologian, Guido de Brès, in 1561; and the Canons of Dordt.

The Christian Reformed Church stresses the sovereignty of God in every part of life—in the family, the church, the state; in world affairs; in economic, social, and political life; in business; and in learning and the arts.

The founding date of Calvin College and Seminary is 1876. In that year the Christian Reformed Church adopted a six-year curriculum for ministerial training. The first four of these years were spent in the Literary Department and the last two in the Theological Department. In 1894 students who were not pretheological students were admitted to an expanded curriculum, and thus the school became a type of preparatory school or academy. In 1900 the curriculum was further broadened and made more attractive to students interested in teaching or in preparing for preprofessional courses in the universities. By 1906 the Literary Department, which provided the four years of preparatory and two years of college work, became known officially as the John Calvin Junior College. The two-year college in time became a four-year college, and the preparatory department was discontinued. In 1921 Calvin College awarded its first Bachelor of Arts degree.

The school, which had started with seven students, grew slowly during the early years, but by 1930 it had reached its pre-World-War-II size of 350–450 students. By 1950 the enrollment had climbed to 1,270 and now is approximately 4,000.

In 1956, when it became obvious that the college could expand no further on its Franklin Street campus, the trustees purchased the 165-acre Knollcrest Estate on the edge of the city. The new campus was planned as a unit before the first buildings, the seminary complex, were completed in 1960. Two years later the college constructed four residence halls and a dining hall, thus beginning what
was to be the decade of the divided campus. In the same year the first section of the library combined with Heritage Hall and a classroom wing, Hielmenga Hall, were opened. Other buildings followed: the Physical Education Building in 1965, the Fine Arts Center and four more residence halls in 1966, a new student Commons in 1967, and a Science Building and two more residence halls in 1968. In 1970 the Library was expanded and two additional residence halls were opened. The William Spoelhof College Center, the Bergsma Natatorium, the Knollcrest East apartment complex, and the recent addition to the Commons and the Science Building have been added, thereby providing for the potential of 4,000 students with over half living on campus. The Johanna Timmer residence hall was opened in September, 1981, and the H. H. Meeter Center for Calvin Studies in 1982.

Library

The Calvin Library, at the center of the campus, serves students of both the college and the seminary. Its 385,000-volume collection of books and bound periodicals is distributed over three floors of open stacks which are arranged according to the Library of Congress classification. More than 2,475 current periodicals are available for use in the library. Two major microfiche collections, The Library of American Civilization and The Library of English Literature, are part of the 36,000-item collection of microfilm, microfiche, and microcards. The library, which is air conditioned, can seat 1,100 persons, mainly in individual study carrels and at tables. There are also seminar rooms and a spacious lounge.

Several special collections are housed in the library. The H. H. Meeter Calvinism Research Collection, located on the third floor of the library, is one of the most extensive collections of books and articles on John Calvin and Calvinism available anywhere. The Colonial Origins Collection, which consists of manuscripts, archives, and other records of the Christian Reformed Church, its leaders, its Dutch origins, and closely related institutions, is located on the first floor of the library. The Calvin Library is a partial depository of government documents, holding approximately 100,000 items. The Cayvan Room with its many recordings and tapes is available for both the study and enjoyment of music.

Computer Center

The Calvin College Computer Center is centrally located in the William Spoelhof College Center. The Computer Center provides computing services to the faculty by supporting instruction and research, to administrative offices of the college, to agencies of the Christian Reformed Church, and to students by providing and maintaining both terminals attached to the mainframe and micro-computers for their usage.

Major hardware consists of: a Prime 9950 mainframe (12 megabyte memory, 900 megabyte hard disk drive), two Prime 750s (one with 8 megabyte memory and 4x300 megabyte disc and one with 5 megabyte memory and 3x300 megabyte disk) and one Prime 550 (2 megabyte memory and 1x96 megabyte disk). There are 56 terminals attached to the Prime system and available for student use. Micro-
computers available to students include ten ITT PCs, fifteen IBM PC Jrs., and several Apple IIs.

Software available to students consists of Interpac’s TEXT Word Processing System, SPSS, SPSSx, S2020, Mini-Tab, Lotus 1-2-3, Multiplan, and Wordstar. Languages currently available at Calvin include: Pascal, Fortran 77, BasicV, COBOL, LISP/Prolog, C, and Macro Assembler.

The Computer Center is committed to serving the Calvin College community by meeting its growing needs with the latest in software and hardware.

**Instructional Resources Center**

The college maintains an Instructional Resources Center in Hiemenga Hall which serves the instructional programs of the entire college. It includes audiovisual services, the audio-visual laboratory, a graphics production center, a television studio, the Language Laboratory, cable television distribution service, and the Curriculum Center, which contains a wide variety of textbooks and demonstration teaching material useful to teachers and prospective teachers.

**Aim and Purpose**

Calvin College aims to provide an education that is Christian and is shaped by the Christian faith as reflected in the Reformed standards. This finds its broadest expression in the study of the various liberal arts where students are encouraged to develop value judgments which are grounded in the knowledge of man’s relationship to God, to himself, to his fellowman, and to the world, and to acknowledge the Lordship of Christ over all. It is in this setting of Christian commitment that the college seeks to promote sound scholarship, earnest effort, and an obligation to use one’s talents fully in response to a divine calling.

The end of such Christian commitment is the Christian life. Informed and mature Christian faith calls for a life of action and involvement. It seeks personal piety, integrity, and social responsibility. It recognizes that service to God and to one’s fellowman is possible and necessary in all professions and all walks of life. It asserts that the life of Christian service must be lived now. Accordingly, Calvin College provides many opportunities for students to apply their learning to Christian action and service. Some of these are in the formal academic setting, some are voluntary in the broad urban community which surrounds the college, others involve participation in local churches.

The faculty members subscribe to the creedal position of the denomination, and strive, in their teaching and personal relations, to reflect the Lordship of Christ and the authority of the Word of God.

The college admits not only students from the Christian Reformed Church and from other evangelical Protestant churches, but also others who are interested in the benefit of the Christian atmosphere and Reformed character of the academic programs of the college and in the aims of the college.
Government

The corporate name of the college is CALVIN COLLEGE AND SEMINARY. It is governed by a single board of trustees which represents the ecclesiastical divisions of the church, arranged along geographical lines. The administration, the staff, the student body, and the physical facilities of the college and the seminary are largely separate and independent. The membership of the board is constituted of representatives elected by the various classes and approved by synod and regional trustees elected by synod. The board of trustees meets in February and May of each year. An executive committee, which meets on the second Thursday of each month, functions for the board throughout the academic year.

Compliance with Legal Requirements

Calvin College, in accordance with Title VI of the Civil Rights Act of 1964, operates in a non-discriminatory manner with regard to race, color, age, or national origin. Furthermore, as required by Title IX of the 1972 Education Amendments, Calvin College does not discriminate on the basis of sex in its educational programs, activities, or employment policies. Calvin College also provides equal opportunity for qualified handicapped persons in accordance with the requirements of Section 504 of the Rehabilitation Act of 1973. Instructional and other physical facilities are readily accessible to handicapped students and special rooms in the residence halls are designed for barrier-free living. Mr. Thomas Hoeksema of the Department of Education is the adviser for handicapped students. Inquiries and appeals regarding compliance with these federal requirements should be directed to Mr. Henry De Wit, Vice President, Calvin College Business Office, as Civil Rights, Title IX, and Section 504 coordinator. Student appeals will be heard by the Academic Standards Committee.

Accreditation and Affiliation

Calvin College is accredited by the Commission on Institutions of Higher Education of the North Central Association of Colleges and Schools. It is also accredited by the American Chemical Society, National Association of Schools of Music, and the National Council for Accreditation of Teacher Education. It is on the American Association of University Women list of institutions qualified for membership in the association. It maintains membership in the American Council on Education, the Association of American Colleges, the American Association of Colleges for Teacher Education, the College Entrance Examination Board, the National Education Association, the Mathematical Association of America, the Michigan Academy of Sciences, Arts, and Letters, and the American Mathematical Society. It is a member of the Christian College Coalition and an affiliate member of the American Society for Engineering Education.

Calendar, Summer School

The academic calendar at Calvin College forms the typical 4–1–4 plan consisting of two semesters, each approximately four months in length, plus a one-
month interim term in January. During each of the two semesters, students normally take four courses and during the interim, one course. All courses are of equal academic value. A reading recess during the first semester and the spring vacation during the second provide an opportunity for students to do research and to complete major projects. As part of the 4-1-4 program an honors program has been established for the superior student as well as a special program of assistance for students admitted on probation.

The summer school consists of consecutive three-and-a-half week sessions; a student is permitted to register for one regular course during each session.

The Calvin Alumni Association

The purpose of the association is to support Christ-centered education through service to Calvin and its alumni and friends.

The Calvin Alumni Association is composed of all persons who have attended Calvin College for at least one year or who have completed eight courses. Persons who have attended Calvin Seminary for one year and those who teach at the college or seminary are also considered members of the association. There are currently more than thirty-six thousand Calvin alumni around the world, many of whom are part of local alumni chapters.

The Calvin Alumni Association is governed by a board of sixteen persons who serve for three years. The board meets five times during the year. Board meetings are open to all alumni, and an international board meeting is held each year at Homecoming. The work of the Association is facilitated by the director of alumni relations.

The association sponsors Spark, the alumni magazine; services to alumni chapters; career networking systems; numerous programs, including Summerfest (Calvin's vacation college); and contributes to faculty research projects. The alumni-financed program of freshman grants and upper-division scholarships is of special interest to students. Information concerning all of these may be obtained from the Alumni Office.
STUDENT LIFE AND SERVICES

The student life on campus and its regulation

The aim of Calvin College is to prepare students to live productive lives of faith to the glory of God in contemporary society—not merely lives that have a place for religion, or lives which formally relate religious commitment to the academic disciplines, but lives which in every part, in every manifestation, in their very essence, are Christian. Accordingly, the college attempts, through its rules, its organizations, and the counsel of its personnel, to show the student how a life of commitment is lived in his room, on the athletic field, in his academic work, and in his daily religious practices. This matter of being totally Christian cannot be deferred until graduation. Confrontation with the secular world, cooperation with Christians in common cause, and the development of personal expressions of faith must be part of current college life. This being in the world while not of it, this testing of the spirits, whether they be of God or not, this searching, seeking, learning, trying—this is the business of Christian education at Calvin.

Worship and Christian Service

All students are expected to worship regularly at a church of their choice. Sunday worship services are held on the Knollcrest campus under the auspices of four local consistories. Students are encouraged to avail themselves of the counseling services of the local pastors or of the college chaplain.

Chapel services are held at 10 o’clock, Monday through Friday mornings. The main chapel is held in the Fine Arts Auditorium, but a variety of other services such as Fellowship chapel, foreign language chapels, and group devotions are held at other places at this time. Students are expected to attend some chapel services during the week. In addition there are many opportunities for voluntary religious activities. Bible study groups, student prayer groups, Christian service activities, and evangelistic outreach are a few of these voluntary programs. This part of campus religious life is supervised by the Student Affairs Division, various committees, and the college chaplain.

Student Conduct and Regulations

Admission to Calvin College is a privilege that may be withdrawn from any student who does not meet the academic standards of the college. In addition, the college not only expects a student to conduct himself both on and off campus in accord with the Christian goals and standards of the college but also may refuse admission to, may discipline, or may expel any student who in its judgment displays conduct or attitudes unworthy of the standards of the college. The
Student Handbook and Residence Hall Living booklets describe the regulations and their implementation.

The Discipline Code, approved by the Faculty, the Student Senate, and the Board of Trustees, is the official document which spells out college regulations and judicial processes. A copy of this code is available at the Student Affairs Office.

While the Code does not seek to develop a detailed and exhaustive summary of what a student may or may not do, it does contain, in addition to Christian principles of behavior, a list of proscribed conduct. Among those proscribed actions are all kinds of dishonesty, acts of violence, disruption of institutional activities, theft, unauthorized entry, sexual misconduct, use of alcoholic beverages and drugs on campus and at institutionally sponsored activities, and profane and obscene language. Sanctions for misconduct range from verbal warning to expulsion.

The judicial processes require a hearing before the dean of men or women or before the All-Campus Discipline Committee, guarantee student rights to testify, to examine evidence, and to enlist counsel at the hearings, and provide for appeal to higher judicial bodies.

Housing

Freshman and sophomore students under 21 years of age not living at home are required to stay in the Calvin College residence halls. Juniors and seniors (students who have successfully completed sixteen or more courses), married students, and students 21 or older as of October 1 of the fall semester may choose their own type of housing and are permitted to reside off campus.

The college requires all students to register their place of residence with the Housing Office and to notify that office of all changes in residence during the period of their enrollment. Information on available housing and further interpretation of these rules is available from the college Housing Office.

The Fine Arts

Many sorts of fine arts activities thrive at Calvin both as part of the academic life and as the result of spontaneous student interest. Bands, orchestras, choral groups, and chamber ensembles are part of the program of the Department of Music for the participation of all qualified students. Theatrical productions including Thespians activities are sponsored by the Department of Communication Arts and Sciences. Students from all departments participate. The long Calvin tradition of creative writing for publication and for private reading is encouraged by the members of the Department of English. Dialogue and Chimes provide opportunities for student publication. The Department of Art seeks to arouse interest in the various graphic and plastic arts.

The Student Senate, through several of its committees, provides a program of speakers, films, and entertainment for the entire campus. Other public performances sponsored by various academic departments, by the Alumni Association, and by community groups are presented on campus.
Intercollegiate and Intramural Athletics and Recreation

Intercollegiate athletics play an important role in student life at Calvin. Calvin is a member of the Michigan Intercollegiate Athletic Association (MIAA) and the National Collegiate Athletic Association (NCAA). Calvin men compete in cross-country, golf, basketball, soccer, swimming, ice hockey, baseball, track, and tennis. Calvin women compete in cross-country, field hockey, volleyball, basketball, swimming, track, softball, and tennis.

Intramurals are also an important phase of the physical education program and provide students with the opportunity to participate throughout the year in a variety of programs.

Both indoor and outdoor facilities are available for recreation whenever classes or scheduled contests are not being conducted. The Physical Education Building and Natatorium are usually open for student recreation daily except Sunday until 9:30 p.m.

Student Senate and Other Organizations

The twenty-one-member Student Senate plays an important role in the life of the college. Not only does it serve as the official voice of the student body, but it also supervises most student activities. It oversees the budgets of student organizations and concerns itself with student publications, homecoming, the film arts, the campus radio station, and similar groups. Student members serve on most faculty committees.

All residence halls have their own governing councils and judiciary committees. These units work in cooperation with the staff members to enhance community life in the halls.

Numerous clubs and organizations exist on campus, some of which are related to particular academic departments. All organized clubs and similar groups must have a faculty sponsor and must have formal approval through the dean of student life.

In addition, the Student Senate sponsors the Student Volunteer Service (SVS), a volunteer service group rooted in Christian social responsibility, which is directed by Mrs. Rhonda Berg. It provides assistance to local schools, to non-profit agencies, to senior citizens, and to the community in general and provides a great variety of experience for the students involved. Students tutor children and adults, assist in special education, serve as big brothers and sisters, support art and recreational therapy programs, provide transportation for those who need it, and offer moving and home maintenance services for those in need.

Health Services

The college provides limited outpatient medical care for all students. There is no fee for office visits, but minimal charges are made for some medications, supplies, and services. The Health Center, located in the basement of Heyns Hall, is staffed by registered nurses and a team of physicians with daily consultation hours. Serious health problems are referred to the student's family physician or to the local physician of choice after discussion with Health Center personnel.
In addition to caring for health problems the Health Center staff encourages health teaching and preventive medicine. For the protection of everyone in the Calvin community, current physician-documented immunization status for polio, diphtheria, pertussis, tetanus, measles, mumps, rubella, and tuberculin skin testing is mandatory for students entering Calvin. Students who do not have these completed are not permitted to register for succeeding semesters until this requirement is met.

A Group Accident and Sickness Expense Protection Plan is available to all students on a low-cost, voluntary basis, and all students not covered by similar plans are strongly urged to participate. Family plans for married students are also available. Information is available in the Business Office.

The Calvin College Mobile Blood Drive, sponsored by the SVS program and chartered by the Grand Valley Blood Program, conducts four blood drives each academic year in the college community.

The college is not liable for injuries sustained by students in their activity as students, even though such injuries occur on college premises, in laboratory work, or in physical education classes. The college does not undertake to be the insurer of its students and its liability under the law must be based on fault. It is necessary, in order to establish the liability of the college for such injuries, not only to prove negligence or carelessness on the part of the college, but also to show that the student was free from any negligence or carelessness which might have contributed to the injuries. Accordingly, students are advised to be certain that they are covered by personal health and accident insurance.

Broene Counseling Center

The Broene Counseling Center offers counseling in the areas of career and personal concerns and life enrichment. The staff provides assistance for students searching for careers by helping them recognize their own resources and talents, and by exploring with them the variety of careers available and appropriate for them. The career resource area contains a wide selection of career information including two computerized career informational systems. The staff also offers individual and group counseling and provides enrichment programs in such areas as interpersonal relationships, self-understanding, Christian self-image, communication skills, stress management, and career planning. Student concerns are kept confidential.

Orientation and Academic Advising

All new students are required to participate in a program of orientation held just prior to registration. Guided by upperclassmen serving as orientation leaders, they will meet key faculty members and administrators, receive information about college activities and facilities, and obtain registration materials. The orientation schedule is mailed to new students during the month before registration.

All freshmen are assigned individual advisers from the faculty. These faculty members keep office hours during which they are available to assist students in making decisions about courses and programs.

After their freshman year, students are expected to ask a faculty member in
their field of interest to assist them in developing appropriate academic programs and in other matters. By the end of the sophomore year, each student must work out with a faculty advisor the appropriate counseling forms defining a program which will lead to graduation. This usually requires declaring a major in a given department or group of departments. The faculty member who signs the counseling form becomes the adviser of record. Whenever a student changes his major or adviser, he should notify the director of advising, Mrs. Evelyn Diephouse, who is also available to assist students with advising problems.

Additional general and specialized services are provided for all students. The college chaplains, the deans of men and women, and the dean of student life are available to counsel students; the Academic Support Program instructors provide specialized assistance for problems related to academic work.

Use of Motor Vehicles

Motor vehicles owned or operated by Calvin students must be properly registered in the Security Office and must carry an official college vehicle permit. Motor vehicles may be parked only in approved student parking areas and the drivers will be fined if they park elsewhere. Because parking areas are limited, parking regulations are enforced stringently. The driving regulations and requirements of the Michigan Motor Vehicle Code apply to all driving on the campus.

Graduate Placement and Fellowships

The college maintains a series of services for graduating students to assist them in securing fellowships to graduate school, teaching positions, and career placement.

The Placement Office assists graduates and alumni in securing employment. All seniors and graduates are eligible for this service and are encouraged to establish a credential file in the Placement Office. There is a $10 annual fee for the service extended to seniors, and a $20 annual fee for service extended to alumni.

Seniors in education are assisted in developing credentials early in their final year. At their request credentials are forwarded to school officials who are considering candidates for teaching positions. The Placement Office lists 2,000 teaching vacancies annually and hosts administrators who desire to interview candidates on campus.

The Placement Office also assists seniors and alumni in finding post-graduation employment in fields other than teaching. Job opportunities are posted, and through a monthly publication, Placement Profiles, information that is of interest to those seeking employment is publicized. The Intra-Campus Bulletin and Placement Profiles list the times when prospective employers will conduct interviews. Personal counsel is given in job-search techniques such as résumé writing and interviewing skills. The Placement Office maintains a Placement Resource Center which makes available information on employers and employment in various parts of the United States, in Canada, and in foreign countries, as well as in federal and state governments. Seniors who will be seeking the assistance of the Placement Office are asked to register for placement services early in their final year at Calvin.
ADMISSION AND STANDARDS

Regulations concerning admission

In selecting students for admission, Calvin College looks for evidence of Christian commitment and for the capacity and desire to learn. Students who are interested in the Christian perspective and curriculum at Calvin and show an interest in its aims are eligible for consideration. Although the prospect of academic success is of primary consideration, the aspirations of the applicant, the recommendations of the pastor or a school official, and the particular ability of Calvin to be of service to them will be considered. The college admits students of any race, color, and national or ethnic origin.

Prospective students requesting application material will be sent the forms necessary to apply for both admission and financial aid. They will be notified concerning admission as soon as the Office of Admissions receives the following documents:

1. A completed application form
2. Academic transcripts from high schools and colleges attended
3. Entrance examination results, preferably ACT
4. The recommendation of a pastor, spiritual counselor, or school official

Candidates applying for scholarships should take their entrance examinations no later than December. All applications received later than July 1 must be accompanied by a $10 late fee.

Applicants should be graduates from an accredited high school and have completed satisfactorily at least fifteen units of college preparatory work, including three in English and two in algebra and geometry. (A unit is the equivalent of five class hours a week for thirty-six weeks in one field.) Specifically, applicant must present a three-unit sequence from mathematics, the natural sciences, the social sciences, or a single foreign language and at least two units from two other of these fields. The remaining units may be in any courses which count for graduation.

Applicants with high school averages of C+ (2.3) or higher in their college preparatory courses whose ACT-Composite is 16 or higher or whose SAT-Verbal is above 370 and SAT-Mathematics above 390 are normally given regular admission. Applicants with lower grades and scores and with deficiencies in their high school preparation are reviewed individually to find evidence of the ability to do satisfactory college work. Such applicants may be admitted under special conditions. These conditions are described on page 20.

Some students are able to earn advanced college credit in certain subjects. This may be secured in any of three ways:
1. A grade of 3 or higher on an Advanced Placement (AP) Examination conducted by the College Entrance Examination Board. These tests are administered on May 4–8 and 11–15, 1987.

2. A satisfactory score on any of the Subject Examinations of the College-Level Examination Program (CLEP) of the College Entrance Examination Board. These tests are administered usually during the third week of each month.

3. The passing of special departmental examinations at Calvin College.

Furthermore, students who have completed appropriate courses in high school may be exempted from certain college graduation requirements. This is possible in foreign language, mathematics, literature, and the sciences. Consult pages 46–48 for a description of the ways high school courses satisfy college requirements.

Because student applications are not considered until entrance examination (SAT and ACT) results have been received, prospective freshmen are advised to take the entrance examination during the spring semester of their junior year or in the fall of their senior year. Canadians may substitute the Preliminary Scholastic Aptitude Test (PSAT) if other tests are not available. Candidates for entrance examinations must apply for them at least a month prior to the testing dates.

The American College Test is normally given five times a year. Application forms are generally available from high school principals and counselors but may be requested from the American College Testing Program, Box 168, Iowa City, Iowa 52240. This test is required by the State of Michigan for its competitive scholarship program. Testing dates for the 1986–87 academic year are October 25, 1986, December 13, 1986, February 7, 1987, April 11, 1987, and June 13, 1987.

Applicants not able to take the ACT may submit Scholastic Aptitude Test results. Subsequently they will be required to take the ACT on campus at the expense of the college. The Scholastic Aptitude Test will be given this academic year on October 11 (selected states only), November 1, 1986, December 6, 1986, January 24, 1987, April 4, 1987, May 2, 1987, and June 6, 1987. Application forms are generally available from high school principals and counselors but may be secured by students living east of the Rocky Mountains from the College Entrance Examination Board, Box 592, Princeton, New Jersey 08540. Those who live in the Rocky Mountain states or farther west, including those from Western Canada and foreign countries of the Pacific areas, should apply to the College Entrance Examination board, Box 1025, Berkeley, California 94701.

Statistical profiles of the Calvin College student body include the following information about the 1985 entering freshman class: the average high school GPA of B (3.12); the average ACT composite score was 22.7; the ACT English score was 21.4; and the ACT mathematics score was 22.3. The SAT averages for those students who submitted scores were: verbal 493 and mathematics 535.

After students are formally admitted, they must confirm their acceptance by making a deposit, which is applied to their tuition. For freshmen, the deposit of $100 is required by May 1 and will be refunded if requested before July 1.

Former students of the college, including students who have been dismissed and applicants who previously had been given papers entitling them to admission but who did not register, must apply for readmission.
Nondiscriminatory Policy as to Students

Calvin College admits students of any race, color, national and ethnic origin to all the rights, privileges, programs, and activities generally accorded or made available to students at the school. The college does not discriminate on the basis of race, color, sex, national and ethnic origin, or disability in administration of its educational policies, admissions policies, scholarship and loan programs, and athletic and other school-administered programs.

Transfer Students

Students transferring from other colleges or universities must follow the same procedures of applying for admission as freshmen, and they should have a cumulative grade point average of C (2.0) or higher. A high school transcript and ACT or SAT test results are also required. They will receive credit for work done in accredited institutions, provided the courses were of an academic nature and the students have received an honorable dismissal. No more than seventy semester hours of advanced credit will be allowed for work completed at an accredited junior college. Furthermore, no matter how much work done at other institutions may be accepted, a student must complete his last year in residence and at least one upper-level course in his major to graduate from Calvin.

Transfer applicants who have been admitted must make a deposit by June 1 which will be refunded if requested before July 1.

A maximum of three course credits or nine semester hours will be allowed for courses taken by correspondence from accredited colleges and universities. Courses taken in residence at other accredited institutions are accepted, provided they have been approved by the registrar in advance. In no case, however, will work in a junior college be accepted after a student has accumulated more than twenty course units of credit at Calvin.

Veterans will receive credit, as recommended by the American Council on Education, for liberal arts courses taken through the USAFI and for a maximum of nine semester hours taken by correspondence courses from accredited universities in the program.

MODEL HIGH SCHOOL PROGRAM

High school students should recognize that the quality of their high school education will determine the ease with which they will do college work and their ability to follow certain courses of study. At Calvin the nature and quality of a student's high school preparation may reduce his college graduation requirements (see pages 45-49).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Science</td>
<td>2</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>2</td>
</tr>
<tr>
<td>History</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>3</td>
</tr>
</tbody>
</table>

- One year each of algebra and geometry. An additional course in algebra is recommended. Four units are desirable for students entering mathematics-related majors. Preferably three; ideally the last unit in grade 12.
- Biology, chemistry, or physics; one with a laboratory. Chemistry and biology are recommended to prospective nurses.
- Typing and college preparatory courses.
Admission Under Special Conditions

The college is eager to serve students who show promise of benefiting from a college education even if they do not meet normal admission standards. Those who have not followed a college preparatory program, particularly one including algebra and geometry, should make up their deficiencies during the summer before their freshman year. Approximately 10 percent of the freshman class is admitted conditionally.

Applicants who are at least nineteen years of age but have not completed high school or its equivalent may be admitted on probation provided they have successfully completed the General Educational Development Test and submit satisfactory scores on one of the freshman entrance examinations.

Some applicants with weak high school records and/or low ACT or SAT test scores may be admitted on condition because of other evidence of academic promise. Such students will receive special counsel, must register for four courses, one of which is an Academic Support Program course, are required to participate in the Academic Support Program, and are advised to restrict sharply their involvement in employment, in social life, and in campus activities.

Applicants who meet all the requirements for admission but who do not desire to become candidates for an academic degree may be enrolled as special students for such studies as their preparation qualifies them.

Admission of International Students

Calvin College welcomes international students who can demonstrate their potential ability to meet the academic standards of the college, who are prepared to do college-level work in English, whose application is supported by the results of the American College Test (ACT) or the Scholastic Aptitude Test (SAT), and who can show evidence of their ability to pay most of the cost of their education. The ACT and SAT are given in foreign countries but are not required of students presenting a Senior Matriculation Certificate or transferring from another college or university where they have earned at least one year of credit. Such students should be certain that Calvin College offers the programs they need. The college is authorized under Federal law to enroll nonimmigrant alien students.

When applicants are accepted for admission, they will be sent a formal letter of admission by the director of admissions. The next step for applicants is to forward a minimum deposit of $1,000 (preferably $4,000). The Certificate of Eligibility (I-20) will then be forwarded to the prospective student, provided that there is evidence of sufficient financial support. Prospective students should make application immediately with the United States Consul in their area for a student visa.

Applicants for whom English is a second language must have an adequate command of English as demonstrated by their performance on either the Michigan Test of English Language Proficiency (MTEL) or on the Test of English as a Foreign Language (TOEFL), administered periodically throughout the world by the Educational Testing Service. (The TOEFL code number for Calvin College is 1095.) The testing schedule for the MTEL can be obtained from the English Language Institute of the University of Michigan, Ann Arbor, Michigan 48109.
Students must have scores of at least 85 on the MTELp or 500 on the TOEFL. Upon enrollment, international students must take English courses each semester until they have successfully completed English 100 and an English literature course, courses required of all students for graduation. However, the college may require a review course in English as a Second Language, if the need is indicated by placement testing administered during orientation. International students can satisfy the graduation requirements in a foreign language with their native language.

Admission to Nursing Programs

Students wishing to become nurses through Calvin may follow either a program that will qualify them to enter the Hope-Calvin nursing program or complete a program that will enable them to transfer to a degree program in a different school.

Those interested in a four-year program leading to a Bachelor of Science in Nursing in the cooperative program with Hope College should follow the normal application procedures for freshmen, indicating their interest in nursing. Transfer students should follow the procedures described for all transfer students.

Visitors and Auditors

Members of the community who are not enrolled as students in any college are invited to register as visitors in most lecture classes. Admission to the college is not required, but each visitor must register with the Registrar's Office before attending class. The fee for each course visited is $15, which includes campus parking privileges. Courses in accounting, applied art, computer science, English composition and creative writing, foreign language, applied music, speech, and courses in which a laboratory experience is an integral part of the classroom activity are not open to visitors but only to credit-seeking students and auditors.

Most courses are open to auditors, who must be formally admitted to the college and must pay the tuition for auditing, which is half the regular per-course rate. Auditors are expected to attend all classes and participate in the assigned activities of the class. They may take all tests and submit assigned papers for evaluation, but they are not required to do so. Auditors may change their registration from audit to credit only during the first four weeks of the semester; students enrolled in a course for credit may change to audit only during the first four weeks.

Enrollment in Seminary Classes

Full-time college students may, as a part of a program worked out with their departmental advisers, carry up to two courses in the seminary in any one semester. Approval by the registrar of Calvin Seminary and the registrar of the college is required, and under no circumstances may credit for a single course be counted toward degree programs in both college and seminary. Full-time seminary students may enroll for not more than two courses in the college, provided the dean of the seminary and the college registrar approve.
Student Load and Classification

The typical student load is four to four and one-quarter course units a semester. The normal course load, however, may range from three to four and three-quarter course units, permitting students to register for quarter courses in applied music, basic physical education, and drama in addition to a typical load. Non-credit remedial courses are counted as part of a normal load, and students on probation or condition may be required to limit their load to three course units for credit. In exceptional cases a student may apply for permission from the registrar to carry more than four and three-quarter course units. Such an application requires the recommendation of the student's academic adviser or department chairman and the approval of the registrar. To be eligible for consideration the student must have a cumulative grade point average of 3.0, must have received no grades of incomplete during the previous two semesters, and is expected to limit outside employment.

Not more than two units of applied arts courses, except for music majors in certain applied music concentrations, and no more than one course unit of basic physical education may be applied to graduation requirements.

Students with a minimum of seven course units of credit completed will be classified as sophomores; those with sixteen, as juniors; and those with twenty-five, as seniors. For the purposes of conversion, a course unit is considered to be equivalent to 3.5 semester hours or 5.25 quarter hours.

Grading Systems

Grades given during the regular semester are designated by letters A, excellent; B, good; C, average; D, just passing; F, failure; I, incomplete; W, authorized withdrawal; and N, unauthorized withdrawal. An honor student taking a fifth course may elect to have it graded as S, satisfactory, or U, unsatisfactory.

For purposes of averaging grades, the following numerical values or grade points are assigned to each of the above grades: A, four points per course; B, three; C, two; D, one. A plus-grade is computed at three-tenths of a point above these figures and a minus-grade at three-tenths below. Grades for courses completed in cooperative programs at other colleges and universities are recorded on the student's record but are not included in the compilation of his average at Calvin.

Ordinary grades for the interim are H, honors; S, satisfactory; and U, unsatisfactory. These do not carry honor point values and are not averaged in the student's total record, but the student receives one course credit toward the thirty-six required for graduation for each interim course satisfactorily completed. Interim courses carrying core credit are graded according to the traditional letter system and will be included in the student's average.

Auditors are given grades of Au. However, if they fail to attend classes, the instructor will report a grade of W.

Students may alter their schedules during the first week of classes without grades of W being recorded on their records. After that time, grades of W, authorized withdrawal, will be recorded if they leave courses with the written approval of their instructors by December 1 of the first semester or by May 1 of
the second. Students who discontinue classes without permission or notification are not entitled to a grade of W but will be given an N, unauthorized withdrawal. This grade is computed as an F in determining a student’s grade point average. However, students who withdraw from school at any time with the approval of the dean of women or dean of men and of the registrar will be given grades of W in all courses.

Students may repeat any courses by properly registering for them but must inform the instructor when they are repeating a course. Only the latest grade, whether higher or lower, shall be included in the compilation of a student’s cumulative grade point average. It shall be entered on the record preceded by an R. The original grade is not expunged from the record.

If students fail to complete all the required work or to sit for the final examination, instructors may, if they consider a student’s reason valid, give a grade of I, incomplete, rather than a grade of F. The grade of I shall be computed as an F in determining a student’s grade point average. Students given an I in the fall semester or in the interim must make up the deficiency by May 1 of the following spring semester; if given an I during the spring semester or summer session, they must make up the deficiency by December 1 of the following fall semester. If they fail to do so, grades of F will be entered on their records. A grade of F will be altered only if a student reregisters and retakes the course in which it was given. Grades of I are never expunged from the records. When students complete the work and professors submit the grades, the credits, honor points, and grades become new and separate entries on the record.

Honors, Eligibility

Full-time students with an average grade of A- (3.50) or higher for any semester and a cumulative average of 3.3 or higher will be placed on the Dean’s List.

Part-time students may participate in extracurricular activities but may not assume leadership roles. Students on academic or disciplinary probation may not participate in any organized extracurricular activity. For details of these regulations, see the Student Handbook.

Students desiring to graduate with an honor designation must participate in the honors programs. Consult page 50 for details.

Student Rights and Student Records

The family Educational Rights and Privacy Act of 1974 declares that “institutions must provide. . . student access to official records directly related to students and an opportunity for a hearing to challenge such records on the grounds that they are inaccurate, misleading, or otherwise inappropriate; that institutions must obtain the written consent. . . before releasing personally identifiable data about students from records to other than specified lists of exceptions; that. . . students must be notified of these rights.”

Calvin College assures the safekeeping and confidentiality of student records and files. It also recognizes the rights of students and the responsibilities incumbent on the college because of this legislation. The guidelines for the
implementation of this legislation, intended to preserve confidentiality and to assure students access to their records, are available in the Office of the Registrar.

At the end of each term a grade report will be mailed to the home address of each student unless the student files a written request with the registrar that this not be done. Students may obtain a copy of their complete academic records at any time.

Official transcripts are released only when requested by the student. The fee for currently enrolled students is $1 a copy; the fee for former students is $2. Transcripts will not be released for students who have failed to meet their financial obligations to the college.

Any student found guilty of dishonesty in any examination or test or in written work of any character is subject to disciplinary action. The normal sanction is a failing grade on the piece of work involved, but a failing grade in the course is also a permissible sanction.

Academic Probation and Dismissal

Each student admitted to Calvin College is assumed to have the preparation, the desire, and the ability to make satisfactory progress toward a degree. In practice, however, some students do not make the progress expected of them. Such students are notified, offered special assistance and academic counseling, and given an opportunity to improve their records. Failing in that, however, they will be dismissed.

Applicants whose test scores or past records indicate the likelihood that they will experience academic difficulty will be given conditional admission. They will be limited to four courses and required to complete successfully any review courses prescribed by the program advisors. Transfer students whose previous college records are weak will be admitted on probation, and may also have conditions stipulated.

The records of all undergraduate students are reviewed after each semester, and the academic status of full-time students is determined according to the following schedule. The performance of part-time students is judged on the basis of full-time equivalent enrollment.

<table>
<thead>
<tr>
<th>Semesters of full-time enrollment</th>
<th>Minimum cumulative grade point average needed for continuation</th>
<th>Minimum cumulative grade point average needed for good standing</th>
<th>Minimum credit units completed needed for good standing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0</td>
<td>1.50</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>1.0</td>
<td>1.65</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>1.3</td>
<td>1.75</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>1.45</td>
<td>1.85</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>1.60</td>
<td>1.95</td>
<td>15.5</td>
</tr>
<tr>
<td>6</td>
<td>1.75</td>
<td>2.00</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>1.90</td>
<td>2.00</td>
<td>23.5</td>
</tr>
<tr>
<td>8</td>
<td>2.00</td>
<td>2.00</td>
<td>28</td>
</tr>
</tbody>
</table>

1. Interims are considered a part of the spring semester for the purpose of determining academic status. Summers may be used to make up deficiencies. If a student discontinues
prior to December 1 of the first semester, or prior to May 1 of the second semester, or at any time because of illness, that semester will not be counted. The semesters of enrollment of transfer students include the number of semesters of full-time enrollment at all the colleges combined, but only Calvin grades are considered in determining averages.

2. A student receiving Veterans Administration benefits is placed on academic probation if his GPA falls below 2.0 and must within the next two semesters raise it to 2.0 in order to continue to be certified for such benefits. Such students must, prior to enrolling for the final four course units, have earned a cumulative grade point average of 2.0. If any student receiving veteran's benefits fails to come off probation within the prescribed probation period, the school will inform the Veterans Administration. That student will be informed in writing that the Veterans Administration has been notified.

Any student whose average falls below the minimum required for continuation is subject to dismissal. All students permitted to continue but not meeting the requirements for good standing are placed on probation. Freshmen placed on probation are limited to four courses, and may be required to complete an Academic Support Program review course or to complete a program of academic counseling with an advisor. All students on probation are expected to limit extracurricular activities. Failure to meet terms of probation or conditions will be grounds for academic dismissal. Freshmen with admissions conditions outstanding from the previous semester must meet these conditions within a year of enrollment, even if they have achieved good standing after one semester.

Students not permitted to continue may appeal such academic dismissals to the Academic Standards Committee, whose decision is final. One year must elapse before students dismissed for poor academic performance are eligible to petition for readmission. A request for readmission will be reviewed by the Admissions Committee; readmission following academic dismissal will be based upon evidence that the difficulties previously encountered can be overcome and that eventual completion of degree requirements can reasonably be expected.

**Application for Degrees and Certificates**

In addition to the formal requirements for degrees described in the section on “The Academic Programs” beginning on page 45, students must satisfy certain technical requirements. Normally, they must complete their last year in residence at Calvin. They must also complete a Major Concentration Counseling Sheet and have it signed by their departmental adviser and must meet all of the conditions specified in that sheet. (These sheets normally are completed during the sophomore or junior year.) Finally, they must file a formal application for a degree at the Office of the Registrar not later than the beginning of the semester in which they expect to graduate. If they are completing teacher education programs, they must also file an application for Michigan certification at the same time they apply for a degree or not later than a semester before they complete the certification requirements.

Students desiring to graduate with an honors designation must apply for admission to a departmental honors program and meet those requirements and the general honors program requirements. Consult page 50 for details.
FINANCIAL INFORMATION

Tuition and Fees

Tuition for the academic year is $5,300; room and board on campus is $2,370; and the estimated cost for textbooks and classroom supplies is $280.

Students taking fewer than four course units of credit in a semester will be charged on a per-course basis, if that results in a lower total charge. Those taking more than 4.75 course units will be charged at the per-course rate for the additional. The interim is considered a separate course for which there is no charge if the student pays full tuition either semester or pays for at least six non-interim courses during the academic year.

Most Calvin College students receive financial assistance from the grant and scholarship programs. A special grant-in-aid is available to members of the Christian Reformed Church in North America which reflects the direct support such students and their families provide the college through the church.

BASIC CHARGES

<table>
<thead>
<tr>
<th></th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition, up to 4.75 course units a semester</td>
<td>$2,650</td>
</tr>
<tr>
<td>Tuition, per course-unit rate</td>
<td>$710</td>
</tr>
<tr>
<td>Tuition, auditing, per course unit</td>
<td>355</td>
</tr>
<tr>
<td>Tuition, clinical years, B.S. in Nursing</td>
<td>6,740</td>
</tr>
<tr>
<td>Room and board, academic year</td>
<td>2,370</td>
</tr>
</tbody>
</table>

*Full-time tuition covers student activities such as the Student Senate and student publications.

*After completion of six course units, part-time graduate students who have not had the opportunity to take an interim course will be entitled to one free course per graduate degree. Such students should check with the dean for academic administration to see if they qualify. This policy is subject to revision when the fee schedule is revised.

DEPOSITS

<table>
<thead>
<tr>
<th></th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing deposit</td>
<td>$50</td>
</tr>
<tr>
<td>Physical education locker deposit</td>
<td>5</td>
</tr>
</tbody>
</table>

SPECIAL FEES

<table>
<thead>
<tr>
<th></th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visitor fee, per course</td>
<td>15</td>
</tr>
<tr>
<td>Art materials fee</td>
<td>20</td>
</tr>
<tr>
<td>Directed teaching fee</td>
<td>10</td>
</tr>
<tr>
<td>Examination fee (course credit)</td>
<td>20</td>
</tr>
<tr>
<td>Examination fee (exemption)</td>
<td>5</td>
</tr>
<tr>
<td>Late application fee</td>
<td>10</td>
</tr>
<tr>
<td>Late installment payment fee</td>
<td>5</td>
</tr>
<tr>
<td>Individual music instruction</td>
<td></td>
</tr>
<tr>
<td>One hour weekly lesson per sem.</td>
<td>300</td>
</tr>
<tr>
<td>Half-hour weekly lesson per sem.</td>
<td>150</td>
</tr>
<tr>
<td>For concentrates, per sem.</td>
<td>225</td>
</tr>
<tr>
<td>Vehicle registration fee</td>
<td>10</td>
</tr>
<tr>
<td>Residence hall social fee</td>
<td>20</td>
</tr>
<tr>
<td>Transcript, for current students</td>
<td>1</td>
</tr>
<tr>
<td>for former students</td>
<td>2</td>
</tr>
</tbody>
</table>

Students are encouraged to pay their tuition, fees, room, and board in full at the time of registration each semester. A payment schedule is available at registration for those students who need to pay in installments. This schedule calls for a down payment at the beginning of each semester and payments of approximately one-third of the balance at the beginning of each subsequent month. The minimum down payment required at registration for resident students is $1,750 for tuition, room, and board; the minimum for non-resident students paying tuition only is $1,300. Denominational Grants and other financial aid are applied at the...
beginning of the semester and may be used to reduce the down payment. Accounts not paid on time are subject to a $5 late payment fee, and those not paid by the end of the semester will be charged an additional 1 percent per month on the unpaid balance. A penalty fee of $10 is charged students who have not paid their bills in full, unless arrangements are made with the Business Office by December 12 in the first semester and May 13 in the second. Transcripts are not issued for students owing money.

Prospective freshmen are required to make an advanced tuition deposit of $100 by May 1; prospective transfer students must make the deposit by June 1. Part-time students must deposit $50. These deposits are refundable if a request is made by July 1. Students applying for the interim or the second semester must make the appropriate deposit by November 15 and may apply for a refund before January 1.

If a student withdraws from the college his charges for the semester (tuition, room, board, etc.) will be prorated from the beginning of the semester until his official withdrawal at the Registrar’s Office, but in no case will he be charged less than $25. A student who withdraws from a single course will have his charges reduced only if he withdraws at the Registrar’s Office within the first ten weeks of the semester, and his charges will be prorated according to the portion of the ten weeks completed. The financial aid of such students is reviewed and may be reduced.

Scholarships and Financial Aid

Calvin College participates in all federal and state student financial aid programs for which our students are eligible. In addition, the college sponsors a number of its own programs which are coordinated with and used to supplement federal and state programs. Programs sponsored by the college include: (1) academic scholarships designed to recognize students with excellent academic ability and to encourage superior academic work, (2) Denominational Grants which recognize regular contributions to the college through denominational quotas, and (3) need-based grants for students who are not eligible for state or federal grants or who need more grant assistance than state and federal programs provide.

Information about application procedures for financial aid is included with admission information for prospective students and is made available to current students in January of each year.

The Office of Scholarships and Financial Aid assists students in working out programs to cover college costs. Those who apply for need-based financial aid receive an award letter indicating the aid for which they are eligible including grants, scholarships, loans, and income from student employment. Students should determine before registration how they will meet their costs and, if intending to carry a full academic load, should plan to work no more than twelve to fifteen hours per week.

Specific information about financial aid programs is given in the following pages and is divided into three sections: (1) Denominational Grants, (2) academic scholarships, and (3) need-based aid. The scholarships and need-based programs and their conditions are described in the following sections. Questions or requests
for additional information should be directed to the Office of Scholarships and Financial Aid at the address or telephone number given inside the front cover of this catalog.

**Enrollment and Academic Progress Requirements.** Most scholarship and financial aid programs require attendance at least half time or enrollment in a minimum of one and one-half course units per semester. The one exception is the Denominational Grant, described in the following section, which is available to students enrolled for fewer than one and one-half course units. Minimum enrollment for academic scholarships awarded by the college is two course units per semester although many of the named scholarships assume full-time enrollment. Full-time attendance for financial aid requires enrollment in a minimum of three course units per semester and seven for the full year. Students who enroll at least half time but less than full time can be considered for financial aid but usually in reduced amounts.

Students who wish to receive financial aid must be meeting the normal standards for continuation as a student and must have completed the minimum credit units needed for good standing. These are described on page 24. These standards apply to Michigan Competitive Scholarships, and Tuition Grants, to Calvin Scholarships, Grants, and Loans, to Pell Grants, Supplemental Educational Opportunity Grants, National Direct and Guaranteed Student Loans, Parent Loans for Undergraduate Students, and College Work-Study employment.

**DENOMINATIONAL GRANTS**

Students whose families are members of the Christian Reformed Church and who thus contribute regularly to Calvin College through denominational quotas receive a Denominational Grant. The amount of this grant is determined in part by the distance between the student's home and the college as measured in a direct line. For purposes of this grant, the home of an unmarried student is considered to be that of his parents; that of a married student to be his residence before enrolling at Calvin. However, out-of-state students who meet the residency requirements of the Michigan Competitive Scholarship or Tuition Grant, must also be considered Michigan residents for purposes of the Denominational Grant. If a student's parents are not members of the denomination, the grant is based on the location of the Christian Reformed Church of which the student is a member. When the need of a student is met by a State of Michigan Competitive Scholarship or Tuition Grant, the Denominational Grant is reduced to keep the total amount of aid within the maximum permitted by state regulations.

The Denominational Grants for 1986–87 are:

<table>
<thead>
<tr>
<th></th>
<th>Grant per semester, if paying full tuition</th>
<th>Grant per course, if paying by course</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Michigan students</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within 10 miles of the campus</td>
<td>$180</td>
<td>$40</td>
</tr>
<tr>
<td>From 10 to 150 miles</td>
<td>230</td>
<td>50</td>
</tr>
<tr>
<td>Beyond 150 miles</td>
<td>290</td>
<td>60</td>
</tr>
<tr>
<td>For out-of-state students</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Within 300 miles</td>
<td>390</td>
<td>80</td>
</tr>
</tbody>
</table>

DENOMINATIONAL GRANTS 29
For out-of-state students
From 300 to 1,000 miles
More than 1,000 miles
Manitoba, Ontario, Quebec
Alberta, British Columbia, Nova Scotia, Prince Edward Island, Saskatchewan

540 90
490 100
440 90
490 100

ACADEMIC SCHOLARSHIPS

Scholarships are awarded to incoming students to encourage good students who are likely to do superior work to enroll at Calvin and to upperclassmen to encourage superior academic performance. Most scholarships are granted on the basis of the student’s academic record and potential, but in some cases other factors such as program of study, financial need, and other designated criteria are taken into consideration. More than 250 scholarships are awarded annually to freshmen and more than 350 to upperclassmen. Students may be considered for a named scholarship or departmental scholarship in addition to one of the general college scholarships described below.

General College Scholarships

Incoming freshmen and transfer students are considered automatically for the general college scholarships described below on the basis of the information received at the time of admission and are not required to file a separate scholarship application form. For maximum consideration, freshmen must be admitted by February 1 and transfer students by March 1.

Selection for the scholarships is based primarily on high school grades, class rank, and ACT or SAT scores. Students who have more than one test score reported to the college will be judged by the better score, provided the information is received by February 1.

The Calvin National Merit Scholarship is a four-year scholarship and is renewable for three years, as long as the recipient continues to attend Calvin College. The Presidential, Faculty Honors, and Honors Scholarships are available for four years as well if the recipient has a cumulative grade point average of 3.50 or better at the end of the interim each year.

Calvin National Merit Scholarships. Calvin awards National Merit Scholarships to all National Merit Finalists who have a high school grade point average of 3.5 or better, have designated Calvin as their first choice college, and are not selected to receive another scholarship through the National Merit Corporation. The amount of the scholarship can range from $1,600 to $2,000 depending on need and provides, in addition, an allowance of $50 for books other than textbooks for the freshman year.

Presidential Scholarships. Scholarships of $1,600 each are awarded to the top forty or fifty incoming freshmen who are not selected to receive a Calvin National Merit Scholarship. To receive this scholarship a student generally needs to rank in the top one or two percent of the high school class and have an ACT composite score of 29 or higher or combined SAT scores of 1,300 or higher. These scholarships also provide an additional allowance of $50 for books other than textbooks. Transfer students are considered for these scholarships if they had a cumulative grade point average at their previous college of 3.80 or higher.

Faculty Honors Scholarships. Approximately ninety to a hundred scholarships of $1,000 each are awarded to incoming freshmen who demonstrate outstanding academic achievement and potential but are
not selected to receive a Presidential Scholarship. This scholarship is awarded automatically to students who are valedictorians if they have a grade point average of 3.50 or higher and to National Merit Semifinalists who are not selected to receive a Calvin National Merit Scholarship. Others are selected on the basis of high school grades, class rank, and ACT or SAT scores. Normally, this requires a class rank in about the top five percent and an ACT composite score of 27 or higher or combined SAT scores of 1,350 or higher. Transfer students are considered for this scholarship if they have a cumulative grade point average of 3.65 or higher at their previous college.

**Honors Scholarships.** Scholarships of $500 are awarded to students in approximately the top 25 percent of the incoming freshman class who are not selected to receive one of the above scholarships. Normally, a grade point average of 3.50 or higher is required. Transfer students who have a grade point average of 3.50 or better in their previous college work are considered for the scholarship if they do not receive a Faculty Honors or Presidential Scholarship. Students who do not have a scholarship when they enter Calvin will be awarded an Honors Scholarship for the sophomore, junior, or senior year if they had a cumulative grade point average at Calvin of 3.50 or better at the end of the interim of the preceding year.

**Academic Achievement Awards.** Students who receive an Honors or a Faculty Honors Scholarship for a given year can receive a larger award for the following year if they have the appropriate grade point average. Honors Scholarship recipients will receive an Academic Achievement Award of $500 in addition to the scholarship if they have a cumulative grade point average of 3.65 or better at the end of the interim, and Faculty Honors Scholarship recipients with a cumulative grade point average of 3.80 or better at the end of the interim will receive a $600 Academic Achievement Award in addition to their scholarship. These awards are granted annually and are awarded each year the student has the 3.65 or 3.80 grade point average required.

**Named Scholarships Funded by Donor**

A number of general scholarships and grants have been established by donors to recognize and provide financial support to students who meet the eligibility criteria described. Prospective freshmen are considered automatically for those scholarships open to freshmen and do not need to file a separate scholarship application form except in the case of the Steelcase Scholarship. Freshmen who wish to be considered for a Steelcase Scholarship should send a letter of application to the Office of Scholarships and Financial Aid. Returning students who want to apply for named scholarships must file an application with the Office of Scholarships and Financial Aid. The application deadline for returning students is March 1. Freshmen applicants must be admitted by February 1 to receive maximum consideration.

**Clarence and Anne Beets Scholarship.** Dr. William Clarence and Mrs. Anne Beets have contributed a gift to Calvin College, the income from which is used to provide two scholarships of $1,000 each. Dr. and Mrs. Beets are interested in helping students who have been successful at Calvin and have the potential and motivation to continue to be successful but lack the financial resources to meet all of their expenses. To be considered for a scholarship a student must be entering the junior or senior year, demonstrate financial need, be making normal progress toward a degree, and have a cumulative grade point average of 2.5 or higher.

**Beré Memorial Scholarship.** The college has received a gift from Mrs. Jeanne L. Beré in memory of her late husband, Paul Beré, the income from which is used to award one scholarship of $600 or more each year. The scholarship is awarded to a prelaw student entering the junior or senior year, with primary emphasis on an evaluation of academic performance and potential. Need is a secondary factor in the selection.

**Calvin College Minority Grant.** Gifts have been received from constituents and friends of the college to fund this grant program for students who are members of a minority culture in North America. To be eligible for a grant from this fund, candidates must have a grade point average of 2.5 or higher and must demonstrate financial need. Candidates for renewal are given the first consideration. Three grants of $1,000 each were awarded to a freshman for 1986–87.

**Paul and Mrs. Doris Dirkse Health Care Scholarship.** Dr. and Mrs. Dirkse have
provided the college with a fund, the income from which is used to award scholarships to students pursuing preprofessional courses in medicine, dentistry, nursing, physical therapy, and related professions and paraprofessions. Four scholarships of $1,000 each were awarded for 1986–87. Selection criteria include vocational interest, academic record, character, and need.

Emerson Minority Grant. Each year Calvin College receives a gift of $3,000 from Mr. and Mrs. James Emerson to be used for grants to North American students of minority cultures. Three grants of $1,000 each are awarded yearly on the basis of the student's academic record and financial need, with preference given to students from single-parent families. Returning students are considered as well as incoming freshmen. A minimum grade point average of 2.5 is required for consideration.

Farmers Insurance Group Scholarship. Each year the Farmers Insurance Group of Los Angeles, California, provides the college with a gift of $1,200. This is to be used to award one or two scholarships to second-, third-, or fourth-year students in mathematics or business administration. Financial need is a primary factor in selecting a recipient; however, an academic record of C+ or better is also required.

Grand Rapids Foundation Scholarships. As a result of a bequest by the late Stephen D. Lankester to the Grand Rapids Foundation, nine scholarships of $500 each are available each year to juniors and seniors from Kent County. The primary purpose of this program is to provide assistance to students with good academic records (B or better) who have financial need. Recipients of this scholarship who wish to be considered for renewal must reapply each year.

Dr. Roger A. and Bradley J. Hoekstra Memorial Scholarship. A gift designated to provide student scholarships has been received from Mrs. Janice Hoekstra in memory of her late husband Roger and son Bradley. Scholarships of $750 or more will be awarded to upperclassmen who plan to pursue the study of medicine. Selection is based primarily on the student’s academic record and potential, although financial need will also be taken into consideration.

Dr. Harry Kok Memorial Scholarship. A top scholarship of $1,000 is presented each year, in memory of Dr. Harry Kok, to a junior student for use in the senior year at Calvin College. The award is given primarily for achievement in scholarship, although other factors such as financial need, will be taken into account.

Leonard M. Krull Scholarship Aid Fund. As as result of a bequest to Calvin College by the late Leonard M. Krull of Westborough, Massachusetts, three or more scholarships are available each year to prospective freshmen from the Whitinsville, Massachusetts, area. The scholarships range from $300 to $600 with selection based on the student’s academic record, ACT or SAT scores, and, in some cases, on financial need. The $600 scholarships are renewable for up to four years. Selection is made by the Scholarships and Aids Committee of the college in consultation with a representative committee from the Whitinsville area.

Amos Nordman Scholarships. Funds have been received from the Amos Nordman Foundation Charitable Trust to be used for scholarships to students at Calvin College. Mr. Nordman was a resident of Marne, Michigan, and established a foundation that makes contributions to several colleges in Michigan for student aid. The scholarships are awarded to students who have a cumulative grade point average of 3.0 or better and are from families with limited income and assets. Four scholarships of $500 each were awarded for 1986–87.

Theodore J. Peters Scholarship. A scholarship fund has been established by the late Mr. Theodore J. Peters, the income from which is used to provide scholarships to students from a number of West Michigan Christian High Schools. For 1986–87, a scholarship has been awarded to one student at each of the following Christian high schools: Calvin Christian, Grand Rapids Christian, Holland Christian, Kalamazoo Christian, Northern Michigan Christian in McBain, South Christian in Cutlerville, Unity Christian in Hudsonville, and West Michigan Christian in Muskegon. The number of scholarships awarded each year depends on the income from the fund and the amount of money awarded the previous year. The amount of the scholarship is equal to the difference between the cost of tuition for the freshmen year and the amount of aid the student receives from other sources. Selection is made by the high school on the basis of the
student's academic achievement, Christian character, leadership, and participation in extracurricular activities.

SCORR Grants. The Christian Reformed Church has authorized the synodical Committee on Race Relations (SCORR) to provide grants of up to $1,000 per year to North American students of minority cultures who are related to the Christian Reformed Church. Selection criteria include the student's academic record, financial need, and interest in serving God's Kingdom through the Christian Reformed Church. Returning students are considered as well as incoming freshmen.

Spalink Memorial Missions Scholarship. The Spalink family has established a scholarship fund in memory of John Spalink, Jr., which provides one scholarship of $600 each year. Its purpose is to encourage superior students to enter missions. The scholarship is awarded to a student of either sex who shows a definite interest in a missionary vocation. The award is given primarily for academic achievement, although other factors, such as financial need, will be taken into account. Generally, members of the Christian Reformed Church who aspire to a career with that church's missions will be shown preference.

Spectrum Colors, Inc. Each year Spectrum Colors, Inc. of Kalamazoo, Michigan, provides the college with $4,000 to be used for scholarships. Scholarships are awarded, first of all to children of employees of Spectrum Colors, Inc., and secondly to other graduates of Kalamazoo Christian High School. Selection is made from a list of nominees provided by the corporation.

Steelcase Foundation Scholarships. The Steelcase Foundation of Grand Rapids, Michigan, offers scholarships totaling $4,000 annually to applicants who are children of Steelcase employees. Typically scholarships of $500 each are awarded to two freshmen and six upperclassmen. The recipients are selected by the Scholarships and Aids Committee of the college. Applicants are judged on the basis of scholastic ability, character, and need. If scholarships are not filled by children of Steelcase employees, for whatever reason, the scholarships are available to other Michigan residents.

Edward C. and Hazel L. Stephenson Foundation Scholarship. Each year Calvin receives a gift of $3,800 from this foundation to be used for scholarships. For 1986-87, five scholarships were awarded in amounts ranging from $700 to $1,000.

Sullivan Scholarship. Each year Calvin receives $1,000 from the Sullivan Scholarship Fund Trust to be used for one or two scholarships to incoming freshmen. The scholarships are awarded to needy athletes from high schools in the greater Grand Rapids area with preference given to those who have participated in athletics during the senior year. There is no requirement that the recipient participate in athletics in college. Selection is made by the college from nominations made by high school athletic directors.

The Vander Ark Family Scholarship. The Vander Ark family, known as the teaching family, has funded a scholarship which is available to students at Calvin who exhibit a strong commitment to Christian service, scholastic ability, diligent study habits, sound moral character, and promise of growth in spiritual and moral leadership. In some cases, financial need may be considered as well. For 1986–87 it is expected that four scholarships will be available in the amount of $500 or more.

The Edward D. Vander Brug Memorial Scholarship. Up to four scholarships are awarded annually from a fund set up by the Vander Brug family of Detroit, Michigan, in memory of Edward D. Vander Brug. The program is designed to recognize academically-capable North American students of minority cultures who have demonstrated potential for leadership in high school, in college, or in previous experience. The recipient must intend to pursue an education leading to full-time service in agencies or institutions related to the Christian Reformed Church. Awards are in the amount of $2,000 a year and are renewable if the student's cumulative grade point average is 3.0 or higher, or if the grade point average for the previous year is 3.5 or higher. Need is not a requirement for the scholarship. Returning students are considered as well as incoming freshmen.

Ralph Gelmert Vander Laan Memorial Scholarship. Mr. and Mrs. Joseph W. Vander Laan, in honor of Mr. Vander Laan's brother, have provided the college with a fund, the income from which is used to award scholarships. One of the scholarships
is awarded to a prospective junior or senior who is pursuing a program in the health professions, with preference given to those interested in missions or some other type of Christian service. The other scholarships are awarded to top students in any area. For 1986–87, six scholarships of $1,000 each were awarded. Selection criteria include the student’s academic record, character, and need.

Vision 74, Inc. Scholarship. Vision 74, Inc., a nonprofit organization in Canada interested in helping people in need, provides Calvin with money for scholarships. Candidates for these awards must be students from Canada who are pursuing a program in the humanities. Other selection criteria include the student’s academic record and financial need. One scholarship of $1,000 in Canadian funds was awarded for 1986–87.

Charles and Anna Wabake Memorial Scholarship. Calvin has received a gift from Mrs. B. A. Weeberg, daughter of Mr. and Mrs. Wabake, which has been used to establish a scholarship fund. Scholarships are awarded to upperclassmen who are planning to enter full-time Kingdom service with preference given to those interested in missions. The student’s academic record and faculty recommendations are primary factors in the selection (a grade point average of 3.0 or better is required) although financial need is considered as well. For 1986–87, one scholarship of $500 was awarded.

Dr. Morris Wilderom Scholarship. The family of the late Dr. Morris Wilderom has established a scholarship in his memory to be awarded to students in medicine. Dr. Wilderom graduated from Calvin in 1931 and practiced medicine until his death in 1985. Candidates for this scholarship must be pursuing a premed program, entering the junior or senior year, and be in need of financial assistance. Other factors considered in the selection include the student’s motivation, Christian character, and ability to contribute to the medical profession in future years. One scholarship of $1,000 was awarded for 1986–87.

Woodlawn Christian Reformed Church Minority Scholarship. Each year the Woodlawn Christian Reformed Church of Grand Rapids, Michigan, provides the college with up to $2,700 to be awarded to a North American student of a minority culture who is personally committed to Jesus Christ and His Church. The amount of the scholarship, which can range from $500 to $2,700, depends on the amount of the student’s need and availability of other aid. A minimum grade point average of 2.5 is required. Returning students are considered as well as incoming freshmen.

**Departmental Scholarships Funded by Donors**

A number of other scholarships have been established by donors to recognize students in particular departments. Applications for these scholarships must be submitted to the department for which the scholarship is designated.

**Calvin Alumni Association Scholarships.** The Calvin Alumni Association awards up to six scholarships of at least $1,000 each to students who have been active in volunteer work on and off the Calvin campus through membership in student and/or community organizations (where payment for services has been minimal or nonexistent.) Students who wish to qualify for these scholarships must also be able to articulate a connection between their volunteer activity and life goals, and have a minimum cumulative grade point of 2.5. Candidates should secure an application from the Alumni Office and return it by March 1. A team of Alumni Association Board members reviews the applications and interviews finalists.

**Alumni Players Music Award.** The Alumni Players of Calvin College have provided the Department of Music with funds to make an annual award of $500 to an outstanding sophomore or junior music major for use in the junior or senior year. Applicants shall be judged by the following criteria: proficiency in performance, overall contribution to the musical life of the college, grade point average, particularly in music, and active participation in college ensembles.

**Ervina Boevoe Scholarship for Theater Arts.** Through the generosity of former students and friends this scholarship honors Mrs. Ervina Boevoe for her contribution to the theater and the college while serving as Director of Thespians. Each year a scholarship of $150, to be applied toward tuition, will be awarded by the Department of Communication Arts and Sciences to a junior speech
major with a theater arts concentration on the basis of academic record and proven ability and dedication in performance, production, or scholarly research in theater. Applicants for the scholarship must submit an application portfolio to the department by April 1.

The Margaret and Douglas Bush Family Scholarship. The Bush family has provided the college with funds to encourage worthy students to prepare for positions in business and business education. Three or more scholarships of $500 or more are awarded each year on the basis of diligence, character, commitment to service of the Lord and mankind, promise of growth, and, in some cases, financial need. Although the student’s academic record is not a primary factor, a grade point average of 3.0 or better is required.

The Cayvan Award in Strings. An annual award of $600 by Mrs. Leo Cayvan is offered to an outstanding sophomore or junior player of violin, viola, cello, or bass viol for use during the junior or senior year. This award is in memory of her late husband, Mr. Leo L. Cayvan, a great benefactor of the Music Department. Selection shall be made on the basis of proficiency in performance on the instrument, evidence of sound musicianship, grade point average, especially in music, and participation in the college orchestra and in a chamber music ensemble.

Christian Nursing Scholarships. A gift of $2,000 is received each year from an anonymous donor to provide two scholarships of $1,000 each to students in the nursing program. The fund was established in recognition of the blessings the donor has received and the valuable nursing training the donor received while at Calvin. The scholarships are awarded to the best all-around junior and senior students in the nursing program.

Peter and Margaret (Bell) De Haan Chemistry Award. Mrs. De Haan has established a scholarship fund for the benefit of students in chemistry in memory of her late husband, Peter. Awards of $500 or more each are based on Christian character, personality, possible financial need, and promise of growth.

DeKryger-Monsman Memorial Prize. As a result of a gift to Calvin College by Mrs. Gerald Monsman in memory of her husband, one prize with a minimum of $500 is awarded each year to a junior political science major for use in the senior year at Calvin College. The award reflects academic achievement and potential. Financial need may be taken into account. Selection of recipients is made by the Political Science Department in conjunction with the Scholarships and Aids Committee.

The William and Betty De Young Memorial Scholarship. A scholarship in memory of Mr. and Mrs. De Young has been established by Mr. and Mrs. Dann Engels of Holland, Michigan. Mr. and Mrs. Engels both graduated from Calvin in 1977, and Mr. Engels is a grandson of the late Mr. and Mrs. De Young. The scholarship has been established in appreciation for the education Mr. and Mrs. Engels received at Calvin and especially for the support and encouragement Mr. Engels received as a student in the Engineering Department. The purpose of the scholarship is to encourage engineering students to be Christian, liberally-educated engineers. Four or more scholarships will be awarded each year in the amount of $800 or more depending on the amount of money available each year. Candidates for the scholarship must be prospective seniors majoring in engineering and must have a cumulative grade point average of 2.50 or higher. Other factors that will be considered include the student’s character, motivation, ability to solve practical problems, potential for leadership, potential to contribute to the profession, and improvement academically during the first two and one-half years of college performance.

Bryan Dykstra Nursing Scholarship. The family of and friends of the late Bryan Dykstra from Rochester, New York, have contributed funds to be used for scholarships in Bryan’s memory. Bryan was a student at Calvin in 1982–1983 before he contracted leukemia and passed away in the fall of 1983. One scholarship of $600 will be awarded each year to a student who is pursuing nursing as a career, in recognition of all that Christian nurses did for Bryan before his death.

The Helene Hekman Gezon Voice Award. Contributions have been received by the music department in memory of Mrs. Gezon, a prominent contralto soloist with The Calvin College Oratorio Society. Interest from this fund provides an annual award of $600 to an outstanding sophomore or junior voice student for use in the junior or senior year. Applicants shall be judged on
the basis of proficiency in performance as a singer, evidence of sound overall musicianship, and grade point average, especially in music.

The Holtvliwer Music Award. Contributions have been received by the department in memory of Henry Holtvliwer, first chairman of the board of the Calvin College Oratorio Society. Interest from this fund provides an annual award of $600 to an outstanding sophomore student who is pursuing a major in music, for use in the junior year. Applicants will be judged on the basis of overall grade point average at Calvin.

Kent Medical Foundation Grants. Each year Calvin College receives funds from the Kent Medical Foundation to be used for scholarships for students in nursing. Recipients of these awards must be residents of Kent County or bordering counties and enrolled or planning to enroll in the Bachelor of Science Nursing Program. Selection is made on the basis of the student's academic record, potential for service as a nurse, and financial need. Two grants of $650 each were awarded for 1986–87.

Freshman Keyboard Scholarship. Two awards of $600 are offered annually by an anonymous donor to keyboardists who have a record of superior achievement in high school music activities. The award is applied to four semesters of private piano or organ lessons. The recipients will be expected to participate in the scheduled rehearsals and performances of at least one faculty-directed ensemble or fulfill this requirement by accompanying student lessons and performances. Applicants will be judged on the evidence of talent and musicianship. See Oratorio Scholarship above for application procedure.

The Anne Noordeloos Keyboard Award. Contributions have been received by the department in memory of Anne Noordeloos, mother and grandmother of students active in Calvin's music program. Interest from this fund provides an annual award of $600 to an outstanding sophomore or junior pianist or organist to be used during the junior or senior year. Applicants will be judged on the basis of proficiency in performance at the keyboard, evidence of sound overall musicianship, and grade point average, especially in music.

Oratorio Society Applied Music Scholarships. A number of awards of $600 each are presented by the Calvin College Oratorio Society to prospective freshmen for use toward the cost of individual lessons in applied music. These awards are given to instrumentalists and vocalists who have records of superior achievement in high school music activities, who give evidence of outstanding talent and musicianship in audition, and who will participate in the scheduled rehearsals and performances of at least one of the following: band, capella, campus choir, orchestra. The deadline for applying for the Oratorio Society and Van der Heide awards is April 10. Application blanks and additional information are available from the Music Department. Awards are announced by the end of April.

The Plant Engineering Scholarship. The Grand Valley Chapter of the American Institute of Plant Engineers makes scholarships available to encourage good students to consider engineering as a career. The chapter is interested in making engineering students aware that there are organizations for engineers, such as the American Institute of Plant Engineers. Selection for the scholarships is based on the student's potential for a career in engineering and financial need. Two scholarships in a total amount of $1,500 were awarded for 1986–87.

John Scripps Wind Award. An annual award of $600 is given by John Scripps to an outstanding sophomore or junior performer on a wind instrument. Applicants will be judged by the following criteria: superior performance on a wind instrument as evidenced in recital and ensemble performances, participation in and contribution to instrumental ensembles at Calvin, initiative and leadership in wind chamber ensembles, and grade point average, especially in music.

Earl Strikwerda Memorial Scholarship. Memorial contributions from the relatives and friends of Professor Earl Strikwerda have enabled the History Department to honor the memory of their former colleague with an annual scholarship of $500. Junior-year history majors should submit applications to the chairman of the Department of History by March 1.

The Seymour Swets Voice Award. Contributions have been received by the department in memory of Seymour Swets, the founder of Calvin's Music Department. Interest from this fund provides an annual
award of $500 to an outstanding sophomore or junior voice student who is active in a faculty-directed vocal ensemble at Calvin, for use in the junior or senior year.

The Department of Communication Arts and Sciences Scholarship for Telecommunications. Contributions by friends of the Communication Arts and Sciences Department have made possible a $250 scholarship, which is awarded annually to a junior telecommunications concentrant. The recipient is chosen by the department on the basis of academic record, spiritual maturity, and exceptional promise for a career in mass communications.

Jacob and Jennie Tuijnstra Scholarship. Alumna Doris Tuijnstra, in honor of her parents, has provided a fund to generate income for scholarships to be awarded to sophomore or junior women students for their junior or senior year at Calvin college in a business major, a B. S. in Accountancy program, or a group major with an emphasis in business. One $1,000 scholarship was awarded for 1986–87. Criteria for selection are primarily motivation and potential for Christian service in a business career, and secondarily academic record and financial need. Application forms are available from the Department of Economics and Business, which administer this award. Completed application forms should be submitted to the department chairman by March 1.

Vander Heide Voice Scholarship. An award of $600 is offered annually by Mr. and Mrs. Jan Vander Heide to a vocalist who has a record of superior achievement in high school music activities. The award is applied to four semesters of private voice lessons. The recipient will be expected to participate in the scheduled rehearsals and performances of at least one faculty-directed choral ensemble. Only incoming freshmen are eligible. Applicants will be judged on the basis of evidence of talent and musicianship. See Oratorio Scholarship above for application procedure.

Randall K. Vander Weele Memorial Scholarship. Randall Vander Weele was killed in an accident shortly after his graduation from Calvin College in 1981. His family and friends have established a fund to generate income for scholarships to be awarded to junior students for their senior year in a business major or a B. S. in Accountancy program. Three $1,000 scholarships were awarded for 1986–87. Criteria for selection include academic record and potential for Christian leadership in business. Application forms are available from the Department of Economics and Business, which administers this award. Completed application forms should be submitted to the department chairman by March 1.

George J. Van Wesep Scholarship. Each year Mr. and Mrs. Richard De Vos of Ada, Michigan, provide Calvin with a gift of $5,000 to be used for scholarships. The gift is given in recognition of Mrs. De Vos's father, Mr. George J. Van Wesep, who was a teacher/administrator in the public and Christian schools for more than fifty years. Because of Mr. Van Wesep's commitment to education, and to Christian education in particular, the scholarships are awarded to students planning to pursue education as a career. Scholarships are awarded to juniors and seniors primarily on the basis of the student's academic record and potential for Christian service in education. Financial need is considered as a secondary factor. For 1986–87, five scholarships were awarded of $1,000 each.

The Pat Snyder Verduin Scholarship. The college has received a gift from Mr. Calvin and Mrs. Patricia Verduin of Grand Rapids, Michigan, the income from which is used to provide a scholarship of $1,000 to a prospective junior or senior majoring in art. The purpose of the scholarship is to encourage artists who are Christians to prepare for a life of service in the field of art directed by Christian values. Candidates for the scholarship must have a minimum grade point average of 2.50 or higher and will be required to prepare a paper describing a work of art they have created. Financial need will be considered as well.

Victor R. Ver Meulen, Jr. Nursing Scholarships. Gifts have been received from Dr. Victor and Mrs. Mildred Ver Meulen of Grand Rapids, Michigan, to fund a scholarship in honor of their son, Victor R. Ver Meulen, Jr. Each year two or more awards of $1,000 each will be made to students who are entering the junior or senior year of the nursing program. Selection is based primarily on the student's academic record and potential for Christian service in nursing. Financial need is considered as a secondary factor.

Ruth Zylstra Memorial Scholarship. Each year Calvin College awards one scholarship
of $300 to a student in a nursing program who is entering the sophomore, junior, or senior year at Calvin. Selection is made by the Scholarship Committee on the basis of the student's academic record, potential, character, and financial need.

Scholarships for Graduate Students

Graduate students enrolled in the Master of Arts in Teaching or Master of Arts in Christian Studies programs are eligible for scholarships similar to the Presidential, Faculty Honors, and Honors Scholarships for undergraduates. Students currently enrolled at Calvin who want to be considered for a scholarship for the following year are required to file a scholarship application form. New students in master's degree programs are considered on the basis of their academic record at the time of admission. No separate scholarship application is required. New students must be admitted by March 1 to receive maximum consideration.

NEED-BASED FINANCIAL AID

Significant need-based financial aid is available to students from the college, the denomination, the federal government, and the various state and provincial governments. There are opportunities for part-time employment off campus as well.

Applications for need-based aid must be filed each year. To be fair to all students, requests for aid must be supported by a financial statement which provides information about income, expenses, assets, and indebtedness. This statement is reviewed for the college by an independent agency using nationally standardized criteria to determine the degree of need. Information about the criteria used to determine eligibility for need-based aid is given in a brochure entitled, Do You Qualify?: a guide for estimating your eligibility for financial aid at Calvin College. This brochure is available from the Office of Scholarships and Financial Aid.

Freshman applications for financial aid should be filed by February 15 (April 1 for Canadians) and upperclassman applications should be filed by March 15 to receive maximum consideration. Later applications are considered if funds are available.

Michigan Competitive Scholarships and Tuition Grants. The State of Michigan provides awards of up to $2,300 to Michigan residents attending eligible institutions in the state. Competitive scholarships are awarded on the basis of ACT scores and need and can be used in both public and private colleges in the state. Tuition grants are awarded solely on the basis of need and can be used only at private colleges. Competitive scholarships are available only to undergraduate students; tuition grants are available for graduate as well as undergraduate work.

Pell Grants. The Pell Grant Program, funded by the federal government for U.S. citizens and permanent residents of the U.S., is designed to provide grant assistance of up to $2,100 per year to students whose parents' income is approximately $25,000 or less. Since there are factors other than income considered in the evaluation, some with incomes above $25,000 may qualify for the program, and others with lower incomes may not qualify. Only students in undergraduate programs are eligible.

Supplemental Educational Opportunity Grant. This program, funded by the federal government, provides funds to the college for needy students. These grants are awarded to students who qualify for need-based aid but are not eligible for or do not receive enough grant assistance in the Pell and State Grant programs. Recipients must
be U.S. citizens or permanent residents of the U.S. and must be enrolled in an undergraduate program. The maximum grant is $2,000 per year.

**Calvin Alumni Association Grants.** Grants funded by the Calvin Alumni Association are awarded to nearly one hundred incoming freshman from the United States and Canada. The Alumni Association also provides grants for minority and international students. The grants are made primarily on the basis of financial need and ordinarily range from $200 to $500. In special circumstances the grant may range up to $1,000.

**Albert Postman Loan Program.** The late Mr. Albert Postman of La Glace, Alberta, Canada, has established a loan fund to assist Canadian students attending Christian colleges. The primary purpose of the fund is to assist students who are planning to enter full-time Christian service with the Christian Reformed Church or its related agencies. To the extent that funds are available, however, loans will also be made to other Canadian students who are in need of assistance.

**Calvin College Grants.** The college has established a program of grant assistance for students who have financial need but are not eligible for other grant programs or whose need cannot be met with other grant programs. The program is open to graduate as well as undergraduate students; the maximum grant for 1986–87 is $3,500.

**Exchange Adjustment for Canadian Students.** An exchange adjustment program has been established by the college to offset in part the additional costs encountered by Canadian students resulting from the exchange on Canadian funds. This adjustment applies to tuition and room and board charges and is determined in one of two ways. a) For students who qualify for a Canada Student Loan or need-based aid from Calvin, an adjustment is made to offset approximately one-half the additional cost resulting from the exchange. b) For others, an adjustment is made so that the amount received is the same as the average received by those in the first category. For 1986–87, adjustments are expected to range from approximately $400 to a maximum of $1,000 for students in the first category. For students in the second category, adjustments will be $650.

**Interim Grants.** The college provides need-based grants to students enrolled in off-campus interim courses when there is an additional cost involved. These funds are made available so that students who need an off-campus course for their academic program are not denied this opportunity because of a lack of financial resources. Criteria used in awarding the grants include an evaluation of the importance of the interim course to the student’s academic program and the student’s need as determined from a financial statement. The amount of the grant depends on the cost of the interim course and on the student’s need. The maximum grant is approximately $700.

**College Work-Study Program.** Students who need employment to help pay for college expenses are eligible for employment by Calvin College or in approved off-campus agencies under this federally-supported program for U.S. citizens. The student’s eligibility depends on need, with preference being given to applicants with greatest need.

**National Direct Student Loan Program.** This program, sponsored by the federal government for U.S. citizens and permanent residents, provides long-term loans to students with financial need. There is no interest charge on the loan, and repayment can be deferred as long as the borrower is enrolled in college at least half time. Repayment begins six months after the borrower ceases to be at least a half-time student, and the interest rate during repayment is 5 percent simple interest. The minimum repayment is $90 every three months with a maximum repayment period of ten years for loans which require larger payments. Under certain conditions, repayment and interest can be deferred and, in some cases, all or part of the loan may be cancelled.

**Guaranteed Student Loan Program.** Loans from private banks, guaranteed and subsidized by the federal government through various state and private agencies, are available from many banks and other lending institutions in amounts up to $2,500 per year. Repayment of the loan is deferred as long as the student is enrolled at least half time and until six months after leaving school, during which time there is no interest charge. The repayment period can be as long as ten years, if needed, although a minimum payment of $50 per month is usually
required. Applications for these loans are available from local lending institutions.

**Canada Student Loans.** The Canadian government sponsors an interest-free loan program for Canadian citizens similar to the Guaranteed Student Loan Program described above, with a maximum loan of $4,000 per year. Application forms are available from provincial Offices of Education.

**OTHER STUDENT AWARDS**

**Anna Bruinsma Award in Music.** The interest on $750, given by the late H. J. Bruinsma of Grand Rapids in honor of his deceased wife, one of Calvin's alumnae, is to be used in the Department of Music, two-thirds of it serving as first, and the remaining third, as second prize. These awards to seniors are granted for the student's contribution to musical life on campus and academic achievement.

**Beversluis Awards in Christian Philosophy of Education.** Each year, from the income generated by a grant of money given by a retired Calvin College professor of education and his wife, two awards, one graduate and one undergraduate, of approximately $250 each are offered to students submitting the best essays on Christian Philosophy of Education and Curriculum Decisions. Although open to all students, those majoring in the departments of Education, Philosophy, and Religion and Theology are especially urged to submit essays. A member of each of these departments will serve on the panel of judges. Information regarding the awards can be obtained from the office of the Academic Dean.

**Baker Extemporaneous Speaking Awards.** Through the generosity of the Baker Book House of Grand Rapids, Michigan, credit vouchers for the purchase of books are awarded annually to the first-, second-, and third-place winners in both the men's and women's divisions of the Extemporaneous Speaking Contest. In each division the winners of first, second, and third places are awarded credit vouchers of $25, $10, and $5, respectively. The first-place winners of each division represent Calvin College at the annual State Extemporaneous Speaking Contest.

**Broodman Oratorical Awards.** Through the generosity of the Broodman family of Grand Rapids, Michigan, a gold medal and a $25 Savings Bond are awarded to the first place winner in a men's oratorical contest. Silver and bronze medals are given annually to the winners of the second and third places, respectively, in a men's oratorical contest. These awards are presented in memory of the late Dr. G. J. Broodman. The first-place winner represents Calvin College in the State Oratorical Contest of the Michigan Intercollegiate Speech League.

**The Dr. Peter D. Hoekstra Memorial Award.** Dr. Robert G. Andree and Mrs. Katherine Schurtinga Andree have established a prize of $2,000 to be awarded annually to an outstanding senior graduating with a major in history. The award is made in memory of the late Dr. Peter D. Hoekstra, a former professor of history at Calvin College. Selection is made by the faculty of the History Department on the basis of academic excellence. The recipient must have completed at least two years of undergraduate work at Calvin College.

**The Dr. Roger A. and Bradley Hoekstra "Toward Christian Excellence in Medicine" Award.** Roger A. Hoekstra, M.D., an alumnus and supporter of Calvin College, and his son, Bradley J., an outstanding sophomore premedical student at Calvin College, were tragically killed in an airplane accident in July, 1981. In their memory, the Hoekstra family has established a scholarship fund, a part of whose income is used for an annual award to the outstanding senior premedical student. The award consists of a cash gift and an appropriate commemorative plaque. The candidate for the award will be selected by a faculty committee. The candidate must be a graduating senior who has completed more than two years of undergraduate work at Calvin College and has been accepted into an accredited medical school. The award will be based on academic excellence, strength of Christian character, and potential for excellence and Christian service in the practice of medicine.

**Harmon D. Hook Memorial Award in English.** An award of $50 is offered each spring to an English major who has indicated a serious interest in English or American language and literature and whose work in the discipline gives evidence of personal enrichment and promise of future...
service. To be considered, a student should have demonstrated not only academic competence but also such qualities as an interest in humane letters and a Christian concern for cultural and spiritual growth through literature. The English Department selects the person to receive the award.

Monsma Communication Award. Each year, Dr. and Mrs. John W. Monsma, Jr., offer an award of $100 to a student majoring in communication arts and sciences. The award is usually given to an undergraduate planning to return to Calvin for additional study and is given on the basis of the student’s academic record, character, and personality. The Department of Communication Arts and Sciences selects the nominee to receive the award.

F. M. and E. P. ten Hoor Prize. The college has received a bequest from the late Mrs. Marie M. ten Hoor, the income of which is to be awarded to an outstanding student at the college for use in the junior or senior year. This prize of $50 will be awarded by the Scholarship Committee to a student with an outstanding record who has not been selected to receive one of the special scholarships awarded by the college.

The Beets Calvinism Award. The late Dr. and Mrs. Henry Beets established a fund, the income from which is used to award a $60 first prize and a $40 second prize for the best research papers on annually specified themes in Calvinism studies, written by Calvin College students. The prize or prizes are awarded at the discretion of the Department of Religion and Theology.

The William B. Eerdmans Literary Awards. The late Mr. William B. Eerdmans, Sr., established the William B. Eerdmans Literary Awards in the interest of encouraging original, critical, and creative writing among Calvin College students. The $50 award is administered annually by the English Department.

O. K. Bouwsma Memorial Award in Philosophy. Through the generosity of the widow of Professor O. K. Bouwsma and other benefactors, an annual prize of $100 will be awarded to one upperclass student for distinguished achievement in philosophy and promise of future contribution to Christian scholarship. The Philosophy Department selects the recipient on the basis of submitted papers.

The Rinck Memorial Award. A fund has been established by former students and friends as a memorial to William Rinck, professor of mathematics at Calvin College from 1905 to 1929. The income of this fund is devoted to an award for outstanding work in mathematics. The prize is awarded annually to the senior student majoring in mathematics who has, in the opinion of the Department of Mathematics and Computer Science, done superior work in undergraduate mathematics.

Jewish Evangelization Award. Dr. and Mrs. William J. Yonker have established a fund, the income from which is used to offer two prizes for the best essays on a subject bearing on the evangelism of the Jews. First prize is $100; second prize is $75. The contest is open to all college students and is administered by the Department of Religion and Theology.

Vander Ark Distinguished Teacher Education Student Award. The Vander Ark family, known for the number of family members who have served as teachers and administrators, sponsors annually an award by the Education Department to as many as four senior teacher education students who are nominated by their instructors for superior performance. The awards will be announced by May 1 of each year.

Henry Zylstra Memorial Award. In honor of the memory of Professor Henry Zylstra, an award of $150 is offered each fall to a senior English major at Calvin who plans to continue studies in literature on the graduate level upon graduating from Calvin College. The award is intended primarily to help defray expenses incurred in applying to graduate schools. Application should be made to the chairman of the English Department by September 30 of the applicant’s senior year. The recipient or recipients will be selected by the English Department on the basis of demonstrated academic ability, commitment to and promise of success in graduate work, and a concern for Christian liberal education.

The Wall Street Journal Award. Dow Jones and Company, Inc., sponsors this honorary award which is presented annually to the outstanding business student in the field of finance. A rigorous, comprehensive financial-principles examination is administered by the Economics and Business Department each semester, and the award is
presented annually to the student with the highest test score.

**American Production and Inventory Control Society Award.** A $100 scholarship is awarded annually to a student who has exhibited academic excellence and has expressed a sincere interest in pursuing an education in the field of production and inventory control. The recipient is selected by the Department of Economics and Business.

**National Association of Accountants (NAA) Outstanding Accounting Student Award.** The local chapter of the NAA annually recognizes the top accounting student at Calvin College, based on a recommendation by the instructors in accounting. Ideally, the student should intend to pursue a career in accounting.

**Calvin Alumni Chapter Scholarships.** Several Alumni Association chapters offer scholarships, which are administered locally, to incoming Calvin freshmen. Candidates should consult the Calvin Alumni Office or a member of the local Alumni Association chapter for information.

**Henry Beets Mission Society Scholarship.** The Henry Beets Mission Society of the La Grave Avenue Christian Reformed Church provides an annual grant to promote the ministry of the Church to the American Indian. Initial funds for this grant were given by the Herrick Foundation of Detroit, Michigan. Those eligible are American Indians who intend, preferably, to minister as pastors or teachers to members of their own race. The amount of the grant is determined by the need of the student. The student should consult with the registrar when planning his program. Candidates should apply in writing to the Henry Beets Mission Society, La Grave Avenue Christian Reformed Church, 107 La Grave Avenue, Grand Rapids, Michigan 49503.

**The Lauren Wondergem Memorial Scholarship.** The Board of the Hearing and Speech Center of Grand Rapids presents, in memory of Lauren Wondergem, a Calvin graduate who served as the Center's Executive Vice-President from 1962–1982, an annual scholarship of $250 to a student intending to enter the field of speech-language pathology or audiology. In addition to this requirement, the Department of Communication Arts and Sciences will recommend a nominee to the Board on the basis of the student's academic record, character, and personality.

**POST-GRADUATE FELLOWSHIPS**

**Board of Trustees Scholarship.** Calvin Seminary, under the authority of the Board of Trustees of Calvin College and Seminary, offers a scholarship to a member of the graduating class of Calvin College. The award will be made to a student who plans to enter Calvin Seminary and, eventually, the ministry of the Christian Reformed Church. The amount of the scholarship for 1987–88 will be $1,600. Applications should be in the hands of the Scholarship Committee of the college by March 1.

**Competitive National Graduate Fellowships.** Mr. Charles Miller is the campus representative for Fulbright, Rhodes, Marshall, and similar fellowships.
UNDERGRADUATE PROGRAMS

Christian liberal arts education

The primary focus of a Christian liberal arts education at Calvin College is on teachers and students together engaging in the various scholarly disciplines, directed and enlightened in their inquiries by the Word of God. The faculty believes that in a complete liberal arts education the student should be introduced to the disciplines on two different levels.

In the first place, he should acquire a general or extensive education by following a rationally determined pattern of required and optional courses in the various major disciplines, the fundamental unifying element in this pattern being the Christian perspective within which all courses are presented. From this extensive study it is hoped that the student will acquire a knowledge of the more significant results or products of the various disciplines; an understanding of the methodologies of the disciplines, which will enable him to judge the products of the disciplines; and an acquaintance with alternative approaches to the same subject matter.

Secondly, the faculty believes that, in addition to such a general or extensive education, each student should also be required to concentrate in a particular discipline and thus to supplement his extensive study of the disciplines with an intensive study of some one discipline. This intensive study will have fundamentally the same aims as those for the extensive study. In this field of concentration, however, the student can achieve the same aims more fully, more intensively, in more detail.

The Christian liberal arts philosophy permeates all of the degree programs of the college. Traditionally, most students complete the Bachelor of Arts or the Bachelor of Science degree programs, either of which may include a teacher certification component. Other degrees offered by the college include the Bachelor of Fine Arts in art, the Bachelor of Science in Recreation, the Bachelor of Science in Nursing, the Bachelor of Science in Accountancy, the Bachelor of Science in Engineering, the Master of Arts in Teaching, the Master of Arts in Christian Studies, as well as a Bachelor of Science in Education in a combined curriculum plan with the Grand Rapids Baptist College. Cooperative bachelor of science degrees are offered with a number of other institutions in communication disorders, engineering, forestry, medical technology, natural science, and special education.

Bachelor of Arts, Bachelor of Science Degrees

Because of the flexibility of the Calvin curriculum and the many alternative ways of meeting the formal requirements, including fulfillment by examination,
faculty advisers assist students in working out their schedules each semester and are available at any time.

A typical student carrying a normal load for four years will complete thirty-seven and a half courses, including four interims. However, to provide flexibility, the formal graduation requirements are the successful completion of thirty-six courses, including three interims, the designated liberal arts core, and an approved concentration, typically with a minimum average grade of C (2.0) both overall and in the program of concentration. Not more than one course unit of basic physical education or two units in applied music, drama, and speech may be applied to graduation requirements except when such courses are a designated part of a required major or minor program.

Upon the satisfactory completion of degree requirements, a student is eligible for a Bachelor of Arts degree. If he has completed at least fifteen courses in biology, chemistry, computer science, the earth sciences, engineering, mathematics, and physics, he may elect instead to receive a Bachelor of Science degree.

I. THE LIBERAL ARTS CORE

The liberal arts core is planned to provide a broad and significant educational foundation in a Christian setting. Strong high school preparation reduces the number of required courses in the core, and the number may be further reduced by examinations in any subject. Each student's high school record is evaluated at the time of admission, and he is informed at his first registration of the requirements which remain to be completed.

Six of the liberal arts courses provide the context for a Calvin education (history, philosophy, religion); eight provide an introduction to the major systematic disciplines (the sciences, the social sciences, the fine arts); two and a half assure a skill in the basic competencies (written and spoken rhetoric and physical education); and two, when preceded by language foundation in high school, provide minimal command of a foreign language. These core courses are described in the various departmental sections. The specific requirements are as follows:

1. Six courses are required in history, philosophy, and religion

   One course in history from 101 and 102.
   One course in philosophy from 151, 153, 251, and 252.
   One course in biblical studies from Religion 103, 108, 207, 208, 327, and 328.
   One course in historical and theological studies from Religion 206, 301, 303, 304, 308, 311, and 312.

   Two additional core courses from history, philosophy, religion, and Interdisciplinary W10 and 234, but not more than two of the required six may be in either history or philosophy or three in religion. Students in teacher education programs should take Philosophy 153 plus either Education 304 or Philosophy 209.

2. Three courses are required in mathematics and in the sciences

   One course in mathematics from 100, 121, 131, and 161; 221 and 222 are required of students in the elementary education programs.
One course in physical science from Chemistry 110, Physics 110, Physics 123–124, Astronomy 110, 201, and Geology 103; Physics 111 and Interdisciplinary 213 are required of students in the elementary education programs.

One course in biology from 211, 215, 216, 217, or 311, which is required in predental and premedical programs.

The two requirements in the biological and physical sciences may also be met by a year's work in Biology 131–233 or 131–232, Chemistry 103–104, 113–114, Geology 105–152, 151–152, Physics 123–124 when accompanied by 181–182, 126–225, or 221–222.

Interdisciplinary 210, History of Science, will satisfy a semester's requirement in either physical or biological science for students who have completed one semester of college science.

Students, except for those in the elementary education programs, who have completed, with minimum grades of C, four units of college preparatory mathematics in high school are excused from the mathematics requirement; those who have completed with minimum grades of C three units of natural science in grades 10 through 12 can fulfill the science requirement by taking one core course in any natural science. Every student must take at least one college core course in natural science.

3. One course is required in economics or political science; one in psychology or sociology

One course in economics or political science from Economics 151, 221, Political Science 151, 201, 202, 203, and 210; Political Science 201 or 210 is recommended for elementary teacher education programs.

One course in psychology or sociology from Psychology 151, Sociology 151, 217, and Education 301, which is required for teacher education programs.

4. Three courses are required in literature and the other fine arts

One course in literature taught in English from courses numbered 200 through 321. English 325 and 326 do not meet this requirement.

One course in the other fine arts or in literature taught in a foreign language. These may be from Art 151, 231, 232, 233, 235, 236, 237, 238, 240, 241, Classics 221, 231, Music 103, 133, 231, 232, 233, 234, 236, 238, 241, Communication Arts and Sciences 203, 217, 253, 304, 317, 318, 329, or foreign literature courses. Art 215 and Music 238 are acceptable only in elementary teacher education programs; Art 215 is required in special education programs.

A third course from either of these groups or English 325 or 326. Students who have completed, with minimum grades of C, four units of high school English (excluding speech) or those who have completed in grades 11 and 12 either one and one-half units of literature (excluding composition, creative writing, journalism, film, and mythology) or one unit of art history or music appreciation are excused from this requirement.

5. Competency is required in written rhetoric, spoken rhetoric, and physical education

A course in written rhetoric, English 100, or the passing of a competency examination.

A course in speech from Communication Arts and Sciences 100, 200, 240, or the passing of a competency examination. Communication Arts and Sciences 214 is acceptable only in elementary education programs.

A course unit in basic physical education: 102, 103, 104, or 105, with the additional credit from 110 through 198; 221 may substitute for one of the additional courses for students in teacher education and physical education. Not more than one course unit of basic physical education may be applied to graduation requirements.

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6. Competency is required in one foreign language

Students must demonstrate a competency in a foreign language that is equivalent to two years' study in college or to four years' in high school with a minimum grade of C. Normally this is demonstrated by completing 123- or 202-level courses or by examination.

Students are advised to continue in languages they have studied previously and will be placed in classes at their level of ability as determined by placement examinations. Special three-course sequences (121–122–123), involving two semesters and an interim, are available in French, German, and Spanish for students whose preparation is weak. In no case, however, will students receive graduation credit for more than four courses from the 121–123 and 101–202 series. Languages other than those taught at Calvin may be accepted. Students for whom English is a second language are exempt from this requirement but are required to take English core courses each semester until they have completed two courses in English or American literature.

A student usually should complete the core requirements in mathematics, history, and written rhetoric by the end of the freshman year and should complete the requirements in physical science, biological science, physical education, spoken rhetoric, and foreign language by the end of the sophomore year. At least one course in religion and theology should be taken in each of the student’s first two years at Calvin. However, because of the demands of various programs of concentration, the particular courses chosen to meet the student’s core requirements and the schedule for completing them should be worked out early with the appropriate academic adviser.

II. INTERIM COURSES

A student must normally complete a minimum of three regular interim courses, courses numbered with a W as a prefix, for graduation. (Transfer students must complete one interim course for each year in residence.) Interim courses are graded honors (H), satisfactory (S), or unsatisfactory (U), except those courses that satisfy core requirements, which are graded in the conventional A–F system. Students may not take more than two interim courses in a single department.

Calvin College is associated with a number of similar colleges with January interim programs, making possible the exchange of students during the interim. Specific information is available from Mr. Charles J. Miller, assistant to the provost.

III. PROGRAMS OF CONCENTRATION (MAJORS AND MINORS)

Majors. As stated above, every degree-seeking student must fulfill the requirements of a faculty-approved departmental or group major. Although such major concentrations are not normally chosen until the second semester of the sophomore year, most programs do presuppose the completion of specific freshman and sophomore courses. Official admission to a major program requires the formal approval of a department or program adviser and the completion of a counseling form which details the student’s remaining academic requirements.
If at any time a student changes his major, he must again submit a new counseling form for the new major. Teacher education group majors and some departmental majors for teachers may be applied only to teacher certification programs.

To be admitted to a department’s major program a student must have earned a C (2.0) in each course designated as a prerequisite for admission, unless that department stipulates a C (2.0) average in two or more prerequisite courses. To be admitted to a group concentration a student must have met the grade point average required for admission by the primary department within that group. A student not maintaining a minimum grade of C (2.0) in the program of concentration may be permitted to remain in that program for a single semester of probation.

The various programs of concentration are specified in the section of the catalog which describes departmental programs and course offerings, beginning on page 85. Group majors designed for teacher certification programs are described in the section on Teacher Education Programs, on pages 52 and following.

Students may also initiate interdisciplinary programs of concentration other than those formally approved by the faculty. Such group majors require a minimum of twelve courses, ten of which must be from two disciplines with no fewer than four from either. The remaining two must be chosen from a third discipline. Such programs require the approval of the registrar and the chairmen of the departments from which the ten courses are selected.

**Minors.** Optional six-course departmental minors and supplementary group concentrations are possible in certain fields. A C (2.0) average is required for admission to such programs and for graduation in them. Most of the minors are described in the departmental sections of the catalog. The group concentrations in church education are included under the Department of Religion and Theology; that in environmental studies under the Department of Geology, Geography, and Environmental Studies; that in journalism, under the Department of English; that in German studies, under the Department of German; and that in social work, under the Department of Sociology.

**Special academic programs**

**Course Credit and Exemption Examinations**

Students who know the material covered by any college course are encouraged to demonstrate their mastery by examination. This can be done in three ways.

First, at the time of admission, freshmen may satisfy this requirement by submitting a grade of 3 or higher on an Advanced Placement (AP) Examination conducted by the College Board.

Second, students may receive course credit by securing a satisfactory score
on any of the Subject Examinations of the College-Level Examination Program (CLEP) of the College Board. These tests are usually administered during the third week of each month. The minimum score for credit is that which corresponds to the final course grade of C on the tables published by the College Board. For instance, a minimum score of 47 is required in English composition, calculus, general chemistry, general psychology, western civilization, and American government. Scores on other subjects are higher or lower and, in foreign language, they determine the amount of credit that will be granted.

Third, regularly enrolled students may meet any core requirement by departmental examination and may, except when the department deems this inappropriate, receive regular academic credit for any course by examination. The student's performance on such tests will be recorded on the student's record, and the student will be charged a $5 fee for an exemption examination and $20 for a credit examination. Students wishing to take departmental examinations should apply at the Registrar's Office by October 1 if they wish to take the examinations during the fall semester and by February 15 for the second semester.

The Honors Programs

Calvin College offers two types of honors programs. The General Honors Program provides flexibility and independence for the superior and self-motivated student. The Departmental Honors Program, which requires participation in the General Honors Program, intensifies the training in the student's major discipline and leads to an honors graduation designation.

A student is eligible for the General Honors Program if his cumulative grade point average is 3.3 or higher; incoming freshmen are eligible if their cumulative high school record meets this standard.

Students in the General Honors Program may register for a variety of types of honors courses—honors sections in large courses, special honors courses, or honors registration in regular courses for which intensified work will be required. No student may carry more than two such courses at a time. Students in the program may avail themselves of the right to be exempt from core course requirements by examination and of the right to propose cross-disciplinary programs of concentration.

To graduate with honors, students must apply to their major departments, must have a cumulative grade point average of 3.3 or higher, and must complete at least six honors courses with an average of 3.0, including the structured honors requirements of their major departments, which must include at least two departmental honors courses. Regular interim courses with honors grades are not considered honors courses. Before applying to the department the student must have completed at least two honors courses in any department and must be maintaining a cumulative average of 3.3 or higher. Juniors and seniors in such Departmental Honors Programs may, subject to the approval of their chairman, register for a fifth course, which may be graded on the basis of satisfactory or unsatisfactory.
The honors programs are under the supervision of Mr. Charles J. Miller, assistant to the provost.

The Academic Support Program

The Academic Support Program provides training and assistance to students who desire to improve upon their past academic performance or who have encountered difficulties in their academic programs. It offers opportunity for development of college-level study and reasoning skills in a classroom setting, through personal academic counseling and from trained tutors.

Special intensive classes are offered in English rhetoric and English as a second language for students who need systematic review of language skills, and mathematics review courses are available to humanities students as well as science students who have limited preparation in mathematics. Course descriptions can be found on page 85.

Participation in the program is required of freshmen with conditional admission or probational standing, but its services are available to any student. Services available upon request include analysis of study efficiency, diagnostic testing, and development of individualized programs for improvement in reading, reasoning, spelling, specialized vocabulary, and mathematics.

Peer tutoring is available in most core courses, upon the recommendation of the course instructor. The tutor coordinator is Mrs. Janice Heerspink.

Self-instruction in Languages Not Otherwise Taught at Calvin

Students may earn credit for foreign languages not otherwise taught at Calvin through a supervised, self-instruction program. Such languages include Arabic, Chinese, Indonesian, Italian, Japanese, Portuguese, Russian, Vietnamese, and may include others. This program is open to sophomores, juniors, and seniors with cumulative grade point averages of at least 3.0 who have had prior successful language study. Credit may be applied toward the foreign language graduation requirement only if fourth-semester proficiency is achieved. The director of this program for self-instruction in less commonly taught languages is Mr. James Lamse of the German Department.

The program requires ten to fourteen hours a week of independent study, using tape-recorded materials coordinated with a course text, and an additional minimum of three hours of private or small group tutorial drill sessions with a native speaker of the language. The student must commit himself to the schedule established by the program director and must complete the course within a specified period. Progress of the student is monitored by both the native speaker and the program director, with the final evaluation based on written and oral tests administered by an outside examiner.

Students interested in such instruction should apply to the director at least a month in advance for languages presently being offered or four months in advance for others.
Programs for teacher education and other professions

Undergraduate Teacher Education Programs

Students wishing to become teachers must make formal application and be admitted to the teacher education program. Specified standards must be maintained to remain in the program and be recommended for certification.

Before taking any courses in the Education Department, students must apply for admission to the teacher education program. (Forms for application are available at the Department of Education.) To be eligible, students must have completed at least nine course units with a minimum cumulative grade point average of 2.5; must have completed at least twenty-five hours of supervised experience with school-aged people; must have passing scores on the Preprofessional Skills Tests; and must complete a Secondary, Elementary, or Special Education Program Sheet and have this on file with the Registrar. Ordinarily students apply for admission at the end of their sophomore year, but transfer students may use course work and the grade point average from other institutions to meet these requirements for admission.

To be admitted to directed teaching, students must receive the positive recommendation of the instructor of Education 301 and 303 (also 216, if in special education); must have a cumulative grade point average of 2.5; must have completed at least twenty-five course units, including at least six in the departmental or group major or minor concentrations; and must have the approval of the major or minor department and of the Education Department. Students normally should apply for their directed teaching assignment by March 1 prior to the academic year in which they expect to student teach, and no applications will be accepted later than six weeks before the start of the semester in which the student intends to enroll in directed teaching. In addition students must have completed certain required education courses. These are specified in the Teacher Education Program Guidebook, available from the Education Department.

To be recommended to the State of Michigan for teacher certification, a student must have maintained the standards above, must have completed the degree requirements as listed on the counseling sheet, must have completed directed teaching with a minimum grade of 2.0, must be recommended by his or her college supervisor, and must have a cumulative grade point average of 2.5.

Transfer students, those entering teacher education tardily, and post-baccalaureate students must be admitted to the program if they seek teacher certification. They, too, must secure the appropriate forms from the Department of Education.

Students either not admitted or dropped from the program have the right to appeal in writing to a committee consisting of the chairman of the Teacher Education Committee, the director of teacher education, and the chairman of the

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The Michigan code requires: 40 semester hours of general education, a 30-semester-hour departmental major or a 36-semester-hour group major, a 20-semester-hour departmental minor or a 24-semester-hour group minor (or, for elementary education, three minors), and 20 semester hours of professional education.
Education Department Screening and Certification Committee. Further appeals may be made to the college Academic Standards Committee.

Canadian students can meet all or most of the teacher licensing requirements for any province while attending Calvin College. In addition to completing one of the four-year teacher education programs at Calvin such students must have met the standards required for admission to their provincial universities and must have completed nine courses in education. Because other provinces consider an Ontario Grade 13 certificate to be equivalent to their Grade 12 certificates, advanced credit given for work in Grade 13 is discounted by the ministries of education in the other provinces when evaluating teaching credentials.

Students from Ontario wishing to meet its requirements must complete four years of education (120 semester hours) beyond Grade 13 or five years beyond Grade 12 (150 semester hours). One year of preparation (30 semester hours) must be in professional education courses, including practice teaching. In addition, students completing their teacher education in another province or state must also earn the teacher credentials of that province or state.

The Ontario Christian Teacher Certificate requires that the teacher has met the requirements for provincial certification and has completed five course units (120 semester hours) in courses taught from a Christian perspective. All except a course in the history or philosophy of Canadian education or in Canadian school law can be completed at Calvin. In addition, such certification requires that the teacher has taught for two years in a Christian Schools International member school. For current information or any further clarification, consult Miss Madge Strikwerda, director of teacher certification.

Graduates who have earned a Michigan Provisional Certificate since July, 1970, must complete a 5.2 course unit (120 semester hours) planned program or enroll in a master’s degree program to qualify for a Continuing Certificate. The Master of Arts in Teaching program at Calvin can be used not only to satisfy the requirements for continuing certification but also to develop additional areas for certification. Graduates seeking such certification should consult the director of teacher certification.

Because the specific requirements for students in the Bachelor of Science in Education degree in the combined curriculum plan with the Grand Rapids Baptist College differ from those given below, such students should consult the Student Program Guide Book . . . developed for that program.

**Elementary education.** The minimum elementary education program requires the completion of the general education requirements (see pages 45–49 for the courses recommended for studies in teacher education), and the completion of one of the following options for a concentration:

1. Three minors, consisting of a group minor of seven course units, and a single departmental minor of six course units in a department other than those included in the group minor, and a planned minor consisting of six course units in subjects relevant to the curriculum of elementary schools. It is recommended that students who intend to teach in middle school or junior high complete two departmental minors and a planned minor.
2. A major of at least eight and a half course units and a planned minor of six course units in subjects relevant to the curriculum of elementary schools, or a departmental minor of six course units.

3. A group major of at least ten and a half course units and a planned minor of six course units in subjects relevant to the curriculum of elementary schools, or a departmental minor of six course units.

In addition, students must complete the required education courses. Students interested in elementary education should secure copies of the Teacher Education Program Guidebook from the Department of Education. Programs should be worked out with a departmental advisor (see pages 45–49 of this catalog for the appropriate advisor) and have written approval.

A nine-course departmental concentration may be selected from the following subjects: biology, English, foreign language (French, German, Latin, Spanish), history, mathematics, physical education, political science, and speech; an eleven-course concentration from art and music.

Most students in elementary education programs, however, complete either the three minors program or group concentrations. Group concentrations are listed below, but students may consult the appropriate department or the Teacher Education Program Guidebook for further advice.

Language Arts Studies Group Major. English 100 and Communication Arts and Sciences 214 are required. Students majoring in this group must also complete one of the following five-course departmental programs: English 200, 212, or 220; 325 or 326; 335; or Communication Arts and Sciences 203, 214, 215, and two others. In addition, students must complete the three designated courses from the second department in this group. The remainder of the ten and a half courses and the electives must be chosen from departments in this group with the approval of the language arts adviser.

Social Studies Group Major. The four required courses for this major are History 101 or 102; Sociology 151; either Economics 151 or Political Science 201 (United States), 210 (Canada), or 151; and either Geography 101 or, if part of the three-course sequence below, Geology 100 or 103. Students must also complete one of the following five-course departmental sequences: Economics 151, 321 or 322, and three others; History 101 or 102 and four others; Political Science 151, 201 or 210, 202 and two others; Psychology 151, 204, 310, and two others; Sociology 151 and four others. In addition, a student must complete three courses from a second department in this group, including any course designated above, or from a sequence in geography consisting of Geology 100 or 103 and Geography 210 and 220. Students may not take sequences in both psychology and sociology. The remainder of the ten and a half courses and the electives must be chosen from departments in this group with the approval of the social studies adviser.

General Science Studies Group Major. The five required courses for any concentration in this group are: Biology 11, 114, 115, 116, or 131; Chemistry 110, 113, or 103; Environmental Science 201 or 202; Geology 103, 105, or 113 (151, if more than one geology course is chosen); and Physics III and Interdisciplinary 213. In addition, a student must complete one five-course and one three-course sequence listed below. The recommended five-course sequence in biology is 111 or 131; 114 or 233; 115 or 232; 216 or 3115; and one elective. In chemistry, 103–104 and three electives. In earth science, Geology 100; 105 or 151; Astronomy 110 or 201; Environmental Science 202; and one elective. In environmental science, 201,
202, and 395; Geology 100; and one course from Biology 216, Geology 103, Chemistry 103, 111, and 113. In geology, 103, 105, or 151; 152; 212; and two approved electives. In health science, Biology 105, 106, 107, and interim courses in health and nutrition. In physics, 123, 124, 181, 183, 225, 226, and one elective. In the physical sciences, Astronomy 110; Chemistry 103, 110, or 113; Geology 100, 103, 105, or 151; Physics 111 and Interdisciplinary 213; and one elective. The recommended three-course sequence in biology is made of any three courses listed for the five-course sequence. In chemistry, 103–104 or 113–114 and one elective. In environmental science, 201, 202, and Biology 216 or Geology 100. In geology, 103, 105, or 151; 152; and 212 or 311. In health sciences, Biology 107, 215, and an interim course in health or nutrition. In physics, 123, 124, 181, 182, and one elective; or 221, 222, and one elective.

**Fine Arts Studies Major.** Required are Art 215, Communication Arts and Sciences 214, and Music 238 or, if the student is completing a five-course sequence in music, Music 239. Students majoring in this group must complete a five-course departmental sequence from: Art 205, 209, 215, 231, and 232; Music 103, 233, 234, 237, 339, and two semesters of 110, 120, 130, 140, 150, 160, 170, 131, 141, 161, or 171; or in drama, Communication Arts and Sciences 203, 214, 217, and two additional courses from 219, 304, 317, 318, or an approved interim course. In addition, a student must complete one of the following three-course sequences: Art 205, 215, 231 or 232; Music 123, 233 or 234, 238 or 339; Communication Arts and Sciences 203, 214, and 217. The remainder of the ten and a half courses and the electives must be chosen from other departments in this group with the approval of the fine arts adviser.

**Language Arts Studies Group Minor.** The seven required courses for this minor are: English 200, 212, 220, or 240; English 325 or 326; English 335; Communications Arts and Sciences 203 or 215; Communication Arts and Sciences 214; one course from the following: Communication Arts and Sciences 150, 215, 230, 253, or one other English course approved by the advisor; and an approved interim in the area of language arts.

**Social Studies Group Minor.** The seven required courses for this minor are: Economics 151; Geography 101 or Environmental Studies 201 or 202; History 101 or 102; Political Science 201 or 210; Sociology 151 or 217; an approved course in United States or Canadian history; and one elective from psychology, geography, political science, sociology, or history.

**General Science Studies Group Minor.** The seven required courses for this minor are: Biology 111, 114, 115, 116, or 131; Chemistry 103, 110, or 113; Environmental Studies 201 or 202; Geology 100, 103, 105, 151; Physics 111 and Interdisciplinary 213 or Physics 123 and 124; and two additional courses from: Astronomy 110, 201, Biology 111 or 131, 114 or 233, 115 or 232, 116 or 3115, 207, Chemistry 103, 103–104, 113, 113–114; Environmental Studies 201, 202; Geology 103, 105, or 151; 152; 212; Physics 123–124 and 181–182, 221–222, and an approved interim in the area of science studies.

**Fine Arts Studies Group Minor.** The seven required courses for this minor are: Art 215; Communication Arts and Sciences 214; Music 238; a three-course sequence from one of the following: Art 205, 215, 231 or 232, and an approved art interim course; Communication Arts and Sciences 203, 214, 217, and an approved Communication Arts and Sciences interim course; Music 233, 234, or 238; a two-course sequence from one of the following: Art 215 plus an approved music course; Communication Arts and Sciences 214 plus an approved communication arts and sciences course; Music 238 or 239 plus an approved music course; and one approved elective or interim course in communication arts and sciences or music.
The appropriate departmental minors are listed under each department in this catalog.

The appropriate education courses for students in elementary education are 301, 303, 304, 305, 322, 324, 325, and 345. The six-course planned program required for Michigan certification typically is met automatically by students meeting the general graduation requirements. Courses recommended for this dual function include: Art 215, Biology 111, 215, 216, or 217, English 100 and any literature course in English or in a foreign language; Geography 101, Geology 100 or 103, History 101 or 102 and any other history course, Mathematics 100, 121, 131, or 161, Music 238 or 339, Physics 111 and Interdisciplinary 213, Psychology 204, Political Science 151, 201, or 210, and Communication Arts and Sciences 214. Physical Education 221 is recommended as a substitute for a quarter course of basic physical education. A minor in the academic study of religions is also possible. The adviser is Mr. Henry Hoeks of the Department of Religion and Theology.

Secondary education. The minimum secondary program requires the completion of the general graduation requirements (see pages 45–49 for the courses recommended for students in teacher education); a departmental concentration of at least eight and a half courses or a group concentration of at least ten and a half courses; a minor of six courses in another department or a group minor of seven; and seven professional education courses. Programs should be worked out with the appropriate departmental adviser and have the approval of Mr. LeRoy Stegink, director of teacher education.

The programs of concentration should be selected from the following subject areas: art, biology, chemistry, economics, English, French, German, history, Latin, mathematics, music, physical education, physics, political science, Spanish, and speech. Majors in art and music require ten and a half courses. The minor should be selected from these subject areas or from geography, psychology, religion and theology (the academic study of religions), and sociology.

Group concentrations have particular advantages for middle or junior high school programs but must be planned with care to meet the North Central standards defined in the paragraph below in addition to the standards of Michigan. A major group concentration consists of ten and a half courses, at least five of which must be in one department, three in another, and the remaining in either the same or related subjects. Such concentrations may be in the language arts (English, foreign language, speech), the sciences (earth science, biology, chemistry, geography, geology, and physics), and the social sciences (economics, geography, history, and political science). Group minors of seven courses with the minimum of three in one subject may be chosen from the same areas.

The North Central Association has requirements that differ from state and college requirements. It requires that teachers in the schools they accredit have the following minimum preparation in each of their teaching fields: art, seven course units; English, seven course units, a course and a half of which may be in speech; foreign language, six course units in any language taught; mathematics, six course units; music, seven course units; physical education, six course units; science, a total of seven course units with at least three and a half in any science taught; social science (economics, U.S. history, world history, political science,
sociology), a total of seven course units with at least two and a half in any subject taught; speech, seven course units, five of which may be in English.

The appropriate education courses for students in secondary programs are: 301, 303, 304, 307, 308, 346, and 356.

**Special education.** Calvin College offers a program in special education, which leads to teacher certification at the elementary or secondary level as well as to endorsement as a teacher of the mentally impaired. Students in the program must complete the liberal arts core, the professional education requirements for elementary education, a ten and a half course concentration in special education, and a six-course planned minor.

Calvin College also offers a Bachelor of Science in Special Education degree in cooperation with Grand Valley State Colleges. This program usually requires four years and two summers to complete. Admission is limited to students who wish to teach the hearing impaired, emotionally impaired, or the physically impaired. Students in cooperative programs with Grand Valley must complete a designated core of thirteen liberal arts courses, a group concentration in social studies, a six-course planned minor, six professional education courses, and the additional requirements for endorsement in special education. Additional costs include summer school tuition and, for those who are not Michigan residents, approximately $800 additional tuition during the last semester of the program. Students interested in either the mentally impaired program or in the consortium programs with Grand Valley State Colleges should consult Mr. Thomas Hoeksema.

In addition, Calvin College offers a Master of Arts in Teaching degree in learning disabilities. Part of the program leads to certification as a teacher of the learning disabled. Applicants must possess an elementary or secondary teaching certificate and must have completed coursework in the education or psychology of exceptional children and in child or adolescent psychology. Two years of regular teaching experience are recommended. Students in this program complete two courses in the context of education, four and a half courses in the learning disability concentration, two electives, and a project. Practicum experience is included. A non-degree endorsement program is also possible. Both programs satisfy the course requirement for continuing certification. Students interested in the master’s degree program in learning disabilities should consult Miss Myra Kraker.

**Bilingual education.** Because bilingual teachers must be prepared to teach all subjects in both English and Spanish, Calvin’s bilingual program requires the completion of a typical elementary education program with some modifications. A group major in language arts is appropriate and reduces the total number of courses required. Students should request a bilingual assignment in Education 303 and will do half of their directed teaching in a bilingual classroom. Furthermore, they must be prepared to demonstrate competency in reading, writing, speaking, and listening in both English and Spanish.

The additional course requirements for the seven-course program, which leads to an endorsement minor in bilingual education, are: Interdisciplinary 301, Introduction to Bilingual Education; English 329, Linguistics; Spanish 360, Span-
ish-English Linguistics; Spanish 373, Hispanic Culture in the United States; and either History 211, Survey of American History, if the student has little background in American history, or 356, Social and Cultural History of the United States.

The adviser for this program is Mrs. Ynés Byam of the Department of Spanish.

**Post-Baccalaureate Non-Degree Teacher Education Programs**

*Post-Baccalaureate Non-Degree Program Leading to a Michigan Provisional Teacher Certificate.* This program is for those who have graduated with a bachelor’s degree from an accredited institution without having obtained a teacher certificate. All persons interested in certification will require an evaluation of their undergraduate programs for certification requirements.

Required professional courses in this program include Education 301, 303, Education 581 or Philosophy 501, and two to three course units of teaching internship or the equivalent. Prospective elementary teachers must complete Education 305, 322, and one of the following: Education 540, 541, 542, or 543. Prospective secondary teachers must complete Education 307–308 and 356. Certification requirements for teaching majors and minors must also be met.

Requests for admission to this program should be addressed to the dean for academic administration. To be eligible students must have a bachelor’s degree from an accredited college or university, a minimum cumulative graduate point average of C (2.0), two letters of recommendation, and must have completed at least twenty-five hours of supervised experience with school-aged people. Information regarding teacher certification should be obtained from the director of teacher certification, Miss Madge Strikwerda. Information regarding majors and minors should be obtained from the appropriate departmental adviser as listed below.

Students in this program must pass competency tests in English, mathematics, and reading before permission for directed teaching will be granted. Students should take the competency tests before being admitted to the teacher education program or, if transfer students, immediately upon arrival at Calvin College. Information regarding test dates can be obtained from the Education Department.

**Art,** Mrs. Helen Bonzelaar, Department of Art

**Bilingual Education,** Mrs. Ynés Byam, Department of Spanish

**Biology,** Mr. Bernard Ten Broek, Department of Biology

**Chemistry,** Mr. Kenneth Piers, Department of Chemistry

**Communication Arts and Sciences,** Mr. David Holquist, Department of Communication Arts and Sciences

**Computer Science,** Mr. Paul Boonstra, Department of Mathematics

**Economics,** Mr. Eugene Dykema, Department of Economics

**English,** Mr. Henry Baron, Mr. Edward Ericson, Mr. Kenneth Kuiper, Mr. William Vande Kopple, and Miss Mary Ann Walters, Department of English

**Fine Arts,** Mrs. Helen Bonzelaar, Department of Art

**French and German,** Mrs. Barbara Carvill, Department of Germanic Languages
Post-Baccalaureate Non-Degree Program Leading to a Michigan Continuing Teacher Certificate. This program is for those who have a bachelor’s degree and a provisional teacher certificate. It is intended for teachers who would like to take graduate courses but not enroll in a master’s degree program. Courses taken under this program may be transferable to a master’s degree program at a later time, if applicable to a particular concentration.

A minimum of eighteen (18) semester hours beyond initial certification is required for recommendation for a continuing teacher certificate. A few special endorsements may require more course work. If all course work is taken at Calvin, five Calvin course units fulfill this requirement. Courses in the major and minor(s) should be chosen in consultation with an appropriate departmental adviser at the time the program of study is initiated. Previous course work and planned selections must be evaluated by the director of teacher certification. Only courses in which a grade of C (2.0) or higher is received may be applied to the program. Students who graduated from and were recommended for their provisional teacher certificate by Calvin College must take at least two of the course units at Calvin. All others must take at least three of the course units at Calvin.

Requests for admission to Calvin College must be addressed to the Office of Admissions and designated Non-Degree Program for Continuing Certification. Information regarding teacher certification should be obtained from the director of teacher certification, Miss Madge Strikwerda.

Post-Baccalaureate Non-Degree Special Education Program Leading to a Michigan Endorsement in Learning Disabilities. This program is for those who have a bachelor’s degree and a teacher certificate and who wish to obtain an endorsement in learning disabilities.

This program includes education or psychology of exceptional children, introductory psychology, child or adolescent psychology, and one elective, all of
which may be transferred from previous undergraduate or graduate work. In addition, the following courses must be taken at Calvin: Education 550, Theories of Learning Disabilities (1 unit), Education 551, Diagnosis and Prescription: Learning Disabilities (1 unit), Education 582, Curriculum and Instruction: Learning Disabilities (1 unit), Education 548, Directed Teaching: Learning Disabilities (1 1/2 units).

Application to Calvin College and to this program should be made to the dean for academic administration. The adviser for this program is Miss Myra Kraker.

Post-Baccalaureate Non-Degree Special Education Program Leading to a Michigan Endorsement in Mental Impairment. This program is for those who have a bachelor’s degree and a teacher’s certificate and who wish to obtain an endorsement in mental impairment.

The program includes the following courses: Art 215, Art for the Classroom Teacher; Psychology 151, Introductory Psychology; Psychology 313, Mental Health in the Classroom; Special Education 216, Education of Exceptional Children; Special Education 306, Mental Retardation; Special Education 310, Diagnosis and Prescription: Mental Impairment; and Special Education 330, Curriculum and Instruction: Mentally Impaired (1.5 course units).

Application to Calvin College and to this program should be made to the dean for academic administration. The advisor for this program is Mr. Thomas Hoeksema.

Professional and Preprofessional Programs

Programs at Calvin College prepare students for admission to the various professional schools and, in some cases, through cooperation with other institutions, for completion of professional programs while at Calvin. In most cases students may qualify for a degree from the college as well as from a professional program if they meet the appropriate requirements.

Accounting

Students may qualify themselves in accounting in two ways. They may complete a Bachelor of Arts degree with a business concentration, taking additional courses in accounting. They may also complete a Bachelor of Science in Accountancy degree. This degree program is described on page 70. Students preparing to sit for Certified Public Accounting (C.P.A.) examinations in any state should consult the Department of Economics and Business.

Agriculture

Although Calvin College does not offer a degree in agriculture, Calvin does offer basic courses which can be applied toward a degree at such agriculture colleges as Michigan State University, the University of Guelph, or Dordt College. Calvin offers introductory courses in plant science and soil science. Students interested in such programs should consult Mr. Uko Zylstra of the Department of Biology.
Students wishing to transfer after two years to the College of Agriculture and Natural Resources at Michigan State University are advised to follow its "non-preference" program, postponing until the third year selecting an area of special interest. Michigan State offers more than twenty such areas ranging from agricultural engineering, animal husbandry, horticulture, fisheries and wildlife management, to forestry. The science requirements of that "non-preference" program are met by Biology 113, 114, 131, 232, 233, 234; Mathematics 131–132 or 161; and either Chemistry 103–104 plus a laboratory course in organic chemistry such as 253–254, or Physics 221–222 plus an additional course in physics. The liberal arts requirements are met by one course each in history, philosophy, religion and theology, with an additional course from one of the three; Economics 201–202 or 151 plus one additional course from economics, political science, psychology, or sociology; English 100 plus an additional course in English; Communication Arts and Sciences 100; and one additional course in the fine arts.

A similar program is also possible at the Ontario Agricultural College of the University of Guelph. Students who enroll at Calvin College after Grade XII can apply to transfer after their sophomore year. The program at Guelph leads to a Bachelor of Science Degree in Agriculture after three additional years. The recommended program for such students is Biology 113, 114, 131, 232, 233, 234; Mathematics 161, 162; Chemistry 103, 104, 253, 254; Physics 221, 222; English 100; Economics 151; and other courses chosen from those that meet core requirements.

Students who plan to transfer to the agriculture program at Dordt College are advised to complete the following courses at Calvin: Biology 113, 114, 131, 232, 233, 234; Chemistry 103, 104; Economics 221, 222; English 100 plus a course in English literature; one fine arts course; one foreign language course at the 200 level; History 101 plus an additional history course; Philosophy 153; one course in political science, psychology, or sociology; and one course in religion and theology.

Architecture

The program leading to the Master of Architecture degree, the professional degree in the field, typically requires six years, two of which may be completed at Calvin College. Students interested in such a program should consult Mr. Edgar Boevo of the Department of Art or Mr. James Bosscher of the Department of Engineering. The program incorporates a significant portion of the basic core curriculum as well as of the professional requirements of the profession. A typical program would be:

<table>
<thead>
<tr>
<th>First year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art 231</td>
<td>1</td>
</tr>
<tr>
<td>English 100</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 103</td>
<td>1</td>
</tr>
<tr>
<td>Computer Science 100 or 151</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 161, 162</td>
<td>1</td>
</tr>
<tr>
<td>Interdisciplinary W10, Christian Perspectives (interim)</td>
<td>1</td>
</tr>
<tr>
<td>Economics 151</td>
<td>1</td>
</tr>
<tr>
<td>Philosophy 153</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>1/2</td>
</tr>
</tbody>
</table>
Second year  
Art, studio drawing or design  2
Chemistry, if none in high school; biology; or psychology  1
Physics 221, 222  2-1/2
Economics, history, political science or sociology core  2
Literature core  1
Religion and theology core  1
Communication 100  1/2

Business Administration

The business administration program at Calvin College is intended to prepare young people for careers in business by balancing its business courses with the college’s strong liberal arts core curriculum. Preparation for a business career is provided by meeting the general degree requirements (pages 45–49) and the business concentration in the Department of Economics and Business. This program provides a minimum of thirteen courses—the equivalent of forty-five semester hours in business, economics, and related mathematics and computer science courses. A full description of business major and cognate requirements is found on pages 108–110. This concentration along with the general graduation requirements acquaints students with the functions of the business firm, and provides an understanding of the environment of business and human behavior, as well as an opportunity to develop one’s personal Christian commitment and ethical sensitivity. After completion of the program students are prepared for entry-level positions in a variety of business occupations as well as a foundation for graduate study in business.

A representative program is given below. Electives may be used for additional business courses or to fulfill other interests.

First year  
Interdisciplinary W10 or another interim elective  1
Psychology or sociology core  1
English 100  1
History 101 or 102  1
Foreign language  2
Mathematics 131, 132, or alternate mathematics cognate  2
Physical education  1/2
Religion and theology core  1

Second year  
Art, music, or speech core  1
Biological science  1
Business 201, 202  2
Economics, 221, 222  2
Philosophy 151–152 or 153  1–2
Physical education  1/2
Communication 100 or 240  1/2
Elective  2

Third year  
Business 360  1
Business 370  1
Business 325, 326, or Economics 323, 324  1
Computer Science 100 or 131  1
Communication Disorders

Students who wish to enter the fields of speech correction, such as speech-language pathology and audiology, may qualify for the degree of Bachelor of Science in Communication Disorders from Calvin College. The adviser for the program is Mr. Marten Vande Gucht of the Department of Communication Arts and Sciences.

Students must complete a designated program of twenty-seven courses at Calvin and a year's work at Michigan State University. A three-year certificate is awarded after the satisfactory completion of the courses at Calvin, and the degree is granted after the successful completion of the courses at Michigan State University. The program is appropriate for students wishing to do graduate work in speech-language pathology or in audiology.

The liberal arts requirements are: one core course each in history, philosophy, and religion with an additional course from one of the departments; Biology 115 or equivalent course; Physics 223; Mathematics 131; Psychology 151 and 204; a core course in either economics or political science; a core course in literature plus an additional course in literature, fine arts, or foreign culture; English 100 and 329; and a half course of credit in basic physical education.

The required courses in the Department of Communications Arts and Sciences are: 100 or 214, 110, 150, 203, 215, 216, 307, and 308.

Students wishing to practice speech therapy in the schools will also need to seek appropriate teacher certification. Those wishing to practice in a bilingual setting should study the appropriate second language while at Calvin.

Engineering

Students wishing to become engineers may follow two different programs. They may complete a four-year program at Calvin leading to a Bachelor of Science in Engineering with a concentration in civil, electrical, or mechanical engineering. They may also complete three years at Calvin before transferring to another school to complete their engineering degree. Normally students who transfer study one or two additional years and may receive a Bachelor of Science in Letters and Engineering from Calvin if they have completed twenty-seven-and-one-half course units at Calvin, including certain designated courses.

The chairman of the Department of Engineering is Dr. Lambert Van Poolen. The programs are described on page 71.
Law

There is no prescribed program specifically designed for the student planning to enter a law school after graduation. Law school applicants must have a college degree and must take the Law School Admission Test, but law schools do not require that applicants have taken specific courses or have a particular major concentration. Prospective law school applicants should complete the requirements for a Bachelor of Arts degree as they are listed on page 46. The prelaw adviser, Mr. Charles Strikwerda of the Department of Political Science, can advise students on suitable electives and can help them plan programs which provide good preparation for law school. Prelaw students should declare they are prelaw at registration time and are advised to consult the prelaw adviser before or during each semester's registration. Juniors and seniors, whatever their field of major concentration, should choose their electives with care and in consultation with the prelaw adviser.

Medical Technology

To qualify for the degree of Bachelor of Science in Letters and Medical Technology on the combined curriculum plan a student must complete twenty-seven courses plus twelve months of successful work in an accredited school of medical technology. Students wishing to enter the medical technology program should consult Mr. Larry Louters of the Department of Chemistry. The following courses are prescribed: Biology 131, 205, 206, 207, 264, and 334; Chemistry 103, 104, 253, 254, and one other; one mathematics course from 161 or 131; English 100; Physics 223; History 101 or 102; one course in philosophy; one course in religion and theology; one additional course from history, philosophy, religion and theology, or Interdisciplinary W10; two courses in different departments from economics, political science, psychology, and sociology; three courses from art, literature, music, speech, and foreign culture including one from English, American, or world literature (one of these requirements may be fulfilled by two years of high school foreign language); the total of one-half course unit credit from the core courses in speech and three-fourths course unit credit in basic physical education.

Students should apply to accredited schools of medical technology during the fall semester of their junior year. Calvin College is affiliated with the schools of Medical Technology at Butterworth Hospital in Grand Rapids, and Borgess Medical Center in Kalamazoo, Michigan. Students may do their clinical internship at these or other approved institutions to which they are admitted.

A typical student program is as follows:

<table>
<thead>
<tr>
<th>First year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 131, 205</td>
<td>2</td>
</tr>
<tr>
<td>Chemistry 103, 104</td>
<td>2</td>
</tr>
<tr>
<td>English 100</td>
<td>1</td>
</tr>
<tr>
<td>Foreign language (See paragraph above.)</td>
<td>2</td>
</tr>
<tr>
<td>History 101 or 102</td>
<td>1</td>
</tr>
<tr>
<td>Interim</td>
<td>1</td>
</tr>
<tr>
<td>Physical education</td>
<td>1/2</td>
</tr>
</tbody>
</table>

64 LAW, MEDICAL TECHNOLOGY
Second year
- Biology 206, 207: 2 courses
- Chemistry 253–254 or 261–262: 2 courses
- Other required courses: 4 courses
- Interim: 1 course
- Physical education: 1/2 course

Third year
- Biology 264, 307, 334: 1 course
- Chemistry 201, 304, or other chemistry course: 1 course
- Other required courses: 4 courses
- Physics 223: 1 course
- Free elective: 1 course
- Interim, biology: 1 course

Fourth year
- Internship in an accredited school of medical technology.

**Medicine and Dentistry**

All students planning to enter the premedical or predental programs should consult Mr. Peter Tichelaar of the Department of Biology, faculty adviser of the premedical and predental programs. Students should also note the general college admission requirements on page 17–19.

A student may select any major concentration and still meet the entrance requirements for most medical and dental schools. However, for most students a concentration in biology is suggested.

The minimum science requirements for entrance into nearly all medical or dental schools are met by: Biology 131, 232, 323, and one course unit from 264, 321, 331, 334, and 336; Chemistry 103–104 and 261–262; and Physics 221–222 or the equivalent. Mathematics 161–162 is recommended and is required by some medical schools.

Because a few schools have unique requirements, students should consult with Mr. Tichelaar to determine specific requirements of the schools to which they intend to apply.

Premedical and predental students normally should take their Medical College Admissions Test (MCAT) or Dental Admissions Test (DAT) in the spring of their junior year and should apply for admission to the medical or dental school during the summer prior to their senior year.

Most medical and dental schools give preference to students who complete a four-year college course. However, students with exceptionally high qualifications who have completed only three years of college may be accepted by dental and medical schools. Such students who wish to secure a baccalaureate degree from Calvin College on the combined curriculum plan must complete twenty-seven courses, including eleven courses from biology, chemistry, and physics, and the eleven designated core courses in subjects other than foreign language, mathematics, and the sciences. For their electives, students should choose such subjects as are required for admission to the particular medical or dental school.
which they expect to attend. Upon satisfactory completion of this course and
one year of successful work in a recognized medical or dental school, the student
will be eligible on the combined curriculum plan for the degree of Bachelor of
Science in Letters and Medicine, or Bachelor of Science in Letters and Dentistry.

It is the responsibility of the student who desires to secure a baccalaureate
degree on the combined curriculum plan to notify the registrar's office by April 1
of the year in which he expects to receive the degree.

The Ministry

The Association of Theological Schools (A.T.S.) recommends that presem-
inary students develop to a satisfactory degree the ability to think independently,
to communicate effectively, to do research, and possess a basic general knowl-
dge of past and present culture through studies in the humanities and the
natural and social sciences. The A.T.S. also states that Biblical languages may be
acquired in the preseminary period, that Latin is important, and that modern
languages are valuable. The A.T.S. discourages concentrations in the study of
religion which would duplicate later seminary work and which would narrow
the liberal arts base for later theological studies. Preseminary students are ad-
vised to consult the catalogs of the seminaries which they intend to enter for
their specific admission requirements. Catalogs are available in the library.

In order to qualify for admission to Calvin Theological Seminary in any of its
programs the student should meet all of the regular college requirements for a
bachelor's degree as well as the specific course requirements of the seminary for
the specific programs. A grade point average of 2.67 or higher is required for
admission. Concentrations of particular relevance to theological studies are:
English, Greek, history, philosophy, psychology, and sociology.

To enter the Master of Divinity (M.Div.) program, Calvin Seminary requires
the following courses for admission:

<table>
<thead>
<tr>
<th>COURSES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics, political science, and/or sociology</td>
<td>2</td>
</tr>
<tr>
<td>Education and/or psychology</td>
<td>2</td>
</tr>
<tr>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>Greek</td>
<td>4</td>
</tr>
<tr>
<td>History</td>
<td>3</td>
</tr>
<tr>
<td>Modern foreign language (See paragraph below.)</td>
<td>0–4</td>
</tr>
<tr>
<td>Science</td>
<td>2</td>
</tr>
<tr>
<td>Philosophy (excluding courses in logic)</td>
<td>3</td>
</tr>
<tr>
<td>Religion and theology</td>
<td>2</td>
</tr>
<tr>
<td>Communications</td>
<td>2</td>
</tr>
</tbody>
</table>

The seminary expects that Calvin College students planning to enter the
Master of Divinity program will satisfy the above requirements by including the
following courses in their programs; a course in educational psychology or Psy-
chology 201 or 204, Greek 205–206, History 301 or Classics 211, 311, 312, at least
two philosophy courses chosen from the Intermediate or Advanced Historical
Courses, and Communication Arts and Sciences 100 and 200. Communication
Arts and Sciences 203 and 240 are recommended and, in exceptional cases,
either of these courses may be substituted for Communication Arts and Sciences 100.

The foreign language requirement may be met by the successful study of one foreign language through the second-year college level or by demonstrated competence at this level. Dutch is recommended as the preferred language and German as the second choice, but other languages are acceptable.

Calvin Seminary’s Master of Church Education program is for persons who, though not seeking ordination, wish to prepare themselves for other positions of leadership in the church, particularly in its educational ministry. The courses required for admission are typically met by the college graduation requirements with the addition of two courses from education and psychology, including a course in educational psychology.

Calvin Seminary’s Master of Theological Studies program is designed for those who do not seek ordination but desire a theological education in support of various vocational objectives. Specific requirements beyond those required for graduation from the college include four courses in Greek and competence in a modern foreign language through the second-year college level.

Natural Resources and Related Fields

Natural Resources programs may be in forestry, wildlife management, fisheries, regional planning, environmental education, outdoor recreation, resource ecology, resource economics and management, resource policy and law, and environmental advocacy. Because of the great variety of programs and differences in their requirements, students interested in any of these areas should consult Mr. Al Bratt of the Department of Biology early in their college careers.

There are at least three educational paths a student may follow who wishes to acquire professional competence in these areas:

1. Many students complete an appropriate undergraduate degree which is then followed by graduate study. In some areas, this is the normal academic preparation. Students should work out their undergraduate programs with the adviser to make certain that they meet the requirements of the various graduate schools.

2. Some students complete two years at Calvin, planning their programs to permit transfer into professional programs elsewhere. Typically such students should take Biology 131, 232, 233, 234, Chemistry 103, 104, Computer Science 141 or 151, Mathematics 131–132 or 161–162 and, if interested in fisheries, Chemistry 261–262. The remaining courses should be selected after consulting the requirements of the professional programs and, in most cases, should be in humanities and social sciences.

3. For many students the most direct path into one of the fields of natural resources is through a combined curriculum program involving Calvin College for three years and a school of natural resources for two more. Graduates from these programs receive two degrees, a Bachelor of Science in Letters and Natural Resources from Calvin and a second degree, typically a master’s degree, from
the cooperating university. The Calvin degree requires the completion of at least twenty-seven courses in the program at Calvin College.

The typical cooperative program in forestry requires Biology 131, 232, 233, 234, and three additional courses in biology such as 341, 346, and 352; Mathematics 161–162 or 131–132; Geology 105 or 151; and a two-course sequence in physical science from Chemistry 103–104, 113–114, Physics 221–222, or Chemistry 113 with Physics 223 and appropriate core courses in other subjects.

The cooperative program in forestry with the School of Natural Resources at the University of Michigan leads to a Master of Forestry degree. Although the specific requirements are being modified, the program listed above is generally appropriate. Students are advised to elect Psychology 151 or Sociology 151 as an option, to complete Mathematics 131–132 rather than 161–162, to take a course in chemistry and a course in computer science. Students planning to attend the University of Michigan are expected to enroll in a summer natural resources camp session at Camp Filibert Roth following their first year at the university.

Calvin College is also a participant in the Cooperative College Program of the School of Forestry and Environmental Studies of Duke University in Durham, North Carolina. The program is designed to coordinate the education of students from selected undergraduate schools with graduate programs in the broad area of resources and environment offered at Duke and leads to the Master of Forestry (MF) or the Master of Environmental Management (MEM). Appropriate undergraduate majors may be in one of the natural or social sciences, pre-engineering or business, natural resources, or environmental science. Students may enter after three years of undergraduate study or after graduation from Calvin, but in either case, certain courses must be completed.

The master's programs at Duke require sixty semester hours beyond the junior year and require an initial summer session plus four semesters of study. The requirements are reduced for students who complete the bachelor's degree with relevant undergraduate work of satisfactory quality.

Michigan State University also provides training in various sorts of natural resources fields. The two-year "non-preference" program described under Agriculture on page 60 prepares students to enter these programs. Students can transfer to other universities as well. The course requirements listed above are typical and serve as general guidelines.

**Nursing**

Students interested in a baccalaureate nursing program have two options at Calvin College. They may follow a four-year sequence leading to a Bachelor of Science in Nursing (B.S.N.) degree through the Hope-Calvin Department of Nursing, or they may begin the program at Calvin and complete the nursing component at another college or university.

*Hope-Calvin B.S. in Nursing Program.* The cooperative nursing program with Hope College is described on page 76. Students complete a two-year prenursing program before applying for admission to the Department of Nursing. Admis-
sion is selective. Upon the completion of the requirements, students receive the B.S.N. degree and are eligible to take state licensing examinations.

**B.S. in Nursing Transfer Programs.** A Bachelor of Science in Nursing program may also be begun at Calvin and be completed at another college or university. Students interested in such programs involving a possible transfer to another school should work out their programs with the director of Health Science Programs, Mr. Richard Nyhof of the Department of Biology.

**Pharmacy**

Students wishing to become pharmacists may complete two years at Calvin before transferring to a school of pharmacy for their final three years. A prepharmacy program which satisfies the requirements of the School of Pharmacy at Ferris State College in Big Rapids, Michigan, is given below. Students wishing to transfer to other schools should correspond with those schools and consult the pharmacy adviser, Mr. Richard Nyhof of the Department of Biology, to determine appropriate programs. Students following normal programs should apply for admission to a school of pharmacy midway through their second year.

<table>
<thead>
<tr>
<th>First year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 131, 205</td>
<td>2</td>
</tr>
<tr>
<td>Chemistry 103, 104</td>
<td>2</td>
</tr>
<tr>
<td>Mathematics 110, 161 and 162, or 131 and 132</td>
<td>2</td>
</tr>
<tr>
<td>English 100 and 200, 235, or 332</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 206 and 233</td>
<td>2</td>
</tr>
<tr>
<td>Chemistry 261, 262</td>
<td>2</td>
</tr>
<tr>
<td>Physics 223 or 221-222</td>
<td>1-2-1/2</td>
</tr>
<tr>
<td>Economics 151</td>
<td>1</td>
</tr>
<tr>
<td>Political Science 201</td>
<td>1</td>
</tr>
<tr>
<td>Psychology 151</td>
<td>1</td>
</tr>
</tbody>
</table>

**Other Professional Programs**

Students interested in preparing for any profession should see the registrar of the college. Curricula can usually be arranged to enable such students to remain at Calvin for one or two years.

**Bachelor of Fine Arts Degree**

A student wishing to obtain a Bachelor of Fine Arts degree (B.F.A.) in art must successfully complete thirty-six courses, including three interim courses, the liberal arts core courses designated below, and a prescribed program of concentration.

Before applying for admission to the program a student must have completed three studio art courses. Application forms and additional requirements
for admission are available in the Art Office. Submit applications the first week in October or March.

The required eighteen-course program consists of three basic art courses (205, 209, 210), four from introductory courses to the various media (310, 311, 320, 325, 350, 360); four intermediate and advanced studio courses from 309, 312, 313, 314, 315, 321, 322, 326, 327, 351, 352, 361, and 362; four courses in history of art including 231 and 232 with two others from 233, 235, 237, 238, 240, 241, and Classics 221; two advanced art interims; and 395. No more than eighteen courses in art may be applied to the degree. This program is not appropriate for those seeking teacher certification.

The liberal arts core must include:

1. Six courses from the contextual disciplines (History 101 or 102, Philosophy 153 and 208, Religion and Theology 103 and 301, and an additional core course from history, religion and theology, or Interdisciplinary 100),

2. One core course from mathematics and the natural sciences,

3. One core course from economics, political science, psychology, and sociology,

4. Three course units from English and American literature, music, and speech with courses in at least two departments and at least one in literature,

5. The basic core requirements in English 100, speech, and physical education, and

6. A foreign language through the 202 level or two approved courses in foreign culture.

Bachelor of Science in Accountancy Degree

The Bachelor of Science in Accountancy degree is intended for students who want to prepare for a career in accounting in the context of a Christian liberal arts education. The program requires sixteen course units in the Department of Economics and Business and at least eighteen course units in other departments.

The program can be used to prepare graduates for the Certified Public Accounting (C.P.A.) examinations and can meet the Michigan requirements. Students preparing for the examinations in any other state should consult the department.

Students may also qualify themselves in accounting by completing the Bachelor of Arts program with a business major plus an accounting emphasis. Such programs should be worked out with a faculty adviser.

The Bachelor of Science in Accountancy program requires eight courses in accounting (Business 201, 202, 301, 302, 305, plus three from 306, 310, 311, and 315), eight courses providing a general background in business and economics (Business 350, 360, 370, 380, Economics 221, 222, plus two from designated courses), and three courses in mathematics and computer science.

In addition to the specified courses from the Department of Economics and
Business, the student must complete eighteen courses in other departments. This requirement differs slightly from the liberal arts core described on pages 45–49. It must include one core course each in history, philosophy, and religion and theology, plus an additional course from these departments or Interdisciplinary W10, Christian Perspectives on Learning; a course in the natural sciences; a course in political science, psychology, or sociology; a course in English or American literature; a course in the fine arts or foreign culture and another course in the fine arts or literature (If a student has not completed a foreign language through the second year college level, one of the courses in the fine arts and literature must be a foreign culture course.); English 100, Communication 100 or 240, and a half course in basic physical education.

A model program for the Bachelor of Science in Accountancy is:

<table>
<thead>
<tr>
<th>First year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 100</td>
<td>1</td>
</tr>
<tr>
<td>History</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 131–132 or alternative mathematics cognate</td>
<td>2</td>
</tr>
<tr>
<td>Philosophy core</td>
<td>1</td>
</tr>
<tr>
<td>Psychology, sociology or political science core</td>
<td>1</td>
</tr>
<tr>
<td>Religion and theology core</td>
<td>1</td>
</tr>
<tr>
<td>Fine arts or foreign culture course</td>
<td>1</td>
</tr>
<tr>
<td>Interim elective</td>
<td>1</td>
</tr>
<tr>
<td>Physical education</td>
<td>1/2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business 201, 202, 360</td>
<td>3</td>
</tr>
<tr>
<td>Economics 221, 222</td>
<td>2</td>
</tr>
<tr>
<td>Physical education</td>
<td>1/2</td>
</tr>
<tr>
<td>Communication 100 or 240</td>
<td>1/2</td>
</tr>
<tr>
<td>Computer science</td>
<td>1</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Natural science core</td>
<td>1</td>
</tr>
<tr>
<td>Interim elective</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business 301, 302, 306, 350, 370</td>
<td>5</td>
</tr>
<tr>
<td>Business 325, 326, Economics 323, 324</td>
<td>1</td>
</tr>
<tr>
<td>Arts or literature core</td>
<td>1</td>
</tr>
<tr>
<td>History, philosophy, or religion and theology core</td>
<td>1</td>
</tr>
<tr>
<td>Interim elective</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fourth year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business 310, 311, or 315 (all 3 for CPA candidates)</td>
<td>2</td>
</tr>
<tr>
<td>Business 305, 380</td>
<td>2</td>
</tr>
<tr>
<td>Economics 331–339, or a second course from 323–326</td>
<td>1</td>
</tr>
<tr>
<td>Electives (may include 319 for CPA candidates)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Bachelor of Science in Engineering Degree**

Engineering is a design-oriented profession applying the principles of mathematics, science, economics, ethics, social sciences, and humanities with judge-
ment to the utilization of energy and materials for the benefit of mankind. Within this context students are aided in the development of a thorough-going Christian perspective toward technology and its application. A primary goal of the department is to educate Christians to serve the Lord and mankind through technology.

To this end, students at Calvin College may prepare to be engineers by following a four-year program leading to a Bachelor of Science in Engineering (B.S.E.) degree with concentrations in civil, electrical, or mechanical engineering. (Students may complete three years at Calvin before transferring to another school to complete an engineering degree. This second option is recommended for students wishing to pursue areas not offered at Calvin.) Accreditation for the B.S.E. will be sought from the Accreditation Board for Engineering and Technology (ABET). Such degrees are intended to prepare graduates for entry-level employment as engineers and for graduate study. Students interested in engineering should consult the chairman, Mr. Lambert Van Pooien.

Students in both tracks follow a common program for the first two years, at the end of which they apply for admission to the Department of Engineering. This common program requires twelve and one-quarter technical and basic science courses and seven and one-half (B.S.E.) or seven and one-quarter (three-year program) from the liberal arts core. The common model program is as follows:

<table>
<thead>
<tr>
<th>First year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry 103</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 101, 102</td>
<td>1-1/2</td>
</tr>
<tr>
<td>Mathematics 161, 162</td>
<td>2</td>
</tr>
<tr>
<td>Physics 126, 186</td>
<td>1-1/4</td>
</tr>
<tr>
<td>Interdisciplinary W10, history, religion and theology core</td>
<td>1</td>
</tr>
<tr>
<td>Economics 151</td>
<td>1</td>
</tr>
<tr>
<td>English 100</td>
<td>1</td>
</tr>
<tr>
<td>Computer Science 141</td>
<td>1/2</td>
</tr>
<tr>
<td>Physical education, basic</td>
<td>1/2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 202</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 205</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 206 or 208</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 231, 261</td>
<td>2</td>
</tr>
<tr>
<td>Physics 225</td>
<td>1</td>
</tr>
<tr>
<td>Social science core</td>
<td>1</td>
</tr>
<tr>
<td>Philosophy 153</td>
<td>1</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Communication Arts and Sciences 100</td>
<td>1/2</td>
</tr>
<tr>
<td>Physical education</td>
<td>1/2 or 1/4</td>
</tr>
</tbody>
</table>

The above courses plus the senior design project courses (see 339, 340 below) provide a common core for the three concentrations in the B.S.E. program. Because all students take the same project courses there is opportunity for interdisciplinary projects. The electives available (see below) also provide opportunity for a student to develop an interdisciplinary flavor to his or her program.
Hence, while the B.S.E. program requires some focus on a particular concentration there is opportunity for a broad education preparing one in the multi-facted, complex world of engineering design and professional practice.

ADMISSION

The minimum requirements for admission are the completion of the common model program with a minimum cumulative grade point average of 2.3, a minimum grade of C- (1.7) in Chemistry 103, Computer Science 141, Mathematics 161, 162, Physics 126, 186, 225, and a minimum grade of C (2.0) in the engineering courses and in Mathematics 231 and 261.

Students wishing to transfer from another school should apply to the Office of Admissions. In general, transfer students must meet the same course requirements as students who begin their programs at Calvin, must have had a cumulative grade point average of at least 2.5 in their previous college education, and will receive credit for no course completed with a grade below C (2.0). In accord with Calvin's commitment to an integration of the Christian faith with professional engineering education, transfer students must take at least one liberal arts course for each semester they are at Calvin. Furthermore, if they are in the three-year program they must spend at least two semesters at Calvin as full-time students; if they are in the four-year program they must spend four semesters.

Students must apply for admission to the Department of Engineering during the semester in which they are completing the common first two years of the model program. At that time they must indicate if they wish to follow the three- or four-year program; those pursuing the four-year program must select a civil, electrical, or mechanical concentration. After a student is accepted, the chairman of the department will prepare a counseling sheet with the student, indicating the remaining requirements. Probationary admission is available to assist certain students. Students who are ready to take 300-level courses but who have not completed the required courses with the stipulated minimum grade or who have not achieved the minimum required cumulative grade point average may be given probationary admission to the program. Such students may not have more than three course deficiencies nor may their cumulative grade point average be lower than 2.2 and, furthermore, all deficiencies must be removed within a designated period of time, not to exceed one year. Students who fail to meet these conditions are not eligible to reapply for admission to the program at a later date. Students requesting probationary admission should complete the Form to Request Probationary Admission and submit it to the departmental chairman. As an alternative to probationary admission, students may delay taking 300-level courses until they have met all requirements for regular admission to the program.

THIRD AND FOURTH B.S.E. YEARS

The final two years of the B.S.E. program require eighteen courses—eight required technical courses containing engineering science and/or engineering...
science with design content including the engineering special topics interim, one and one-half course units in senior design project, one course as a basic science or engineering elective and one course as an engineering elective, one-half course unit in business, one advanced mathematics course, four liberal arts courses, and one technology/humanities interim course. The engineering special topics interim is designed by the department to have a content of half engineering science and half engineering design. The two electives in basic science and engineering must include the minimum total of three-quarters course units (three semester hours) in engineering science. Courses having at least three-quarters engineering science content are 301, 304, 305, 306, 307, 309, 310, 311, 314, 315, 324, 326, 328, 330. Depending on the concentration selected and departmental approval one of these can be taken in concert with another engineering elective or with a basic science elective such as Geology 151, Biology 115 or 116, or Physics 226. Courses having one-half engineering science or less are 313, 316, 317, 320, 325, 327, 329, and 336. If one of these is chosen with departmental approval as an elective, then another engineering elective would need to be chosen to assure a total of three-quarters course units in engineering science between the two electives.

To graduate a student must complete the prescribed program with a 2.0 grade point average overall and with a 2.0 grade point average for all engineering courses (including Physics 345) taken at Calvin College.

<table>
<thead>
<tr>
<th>Civil engineering concentration, third year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 305, Mechanics of Materials</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 309, Fluid Mechanics</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 320, Hydraulic Engineering</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 326, Structural Analysis</td>
<td>1</td>
</tr>
<tr>
<td>Basic science or engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Fine arts core</td>
<td>1</td>
</tr>
<tr>
<td>Religion and Theology core</td>
<td>1</td>
</tr>
<tr>
<td>Interim in the humanities and technology</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Civil engineering concentration, fourth year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 310, Thermodynamics</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 313, Soil Mechanics and Foundation Design</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 327, Structural Design</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 339, Senior Design Project</td>
<td>1/2</td>
</tr>
<tr>
<td>Engineering 340, Senior Design Project</td>
<td>1</td>
</tr>
<tr>
<td>Advanced mathematics elective</td>
<td>1</td>
</tr>
<tr>
<td>Business 357, Business Aspects for Engineers</td>
<td>1/2</td>
</tr>
<tr>
<td>Philosophy core</td>
<td>1</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Engineering Special Topic, interim</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical engineering concentration, third year</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 304, Fundamentals of Digital Systems</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 307, Network Analysis II</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 311, Electronic Devices and Circuits</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 330, Electronic Circuits, Analysis, and Design</td>
<td>1</td>
</tr>
<tr>
<td>Physics 345, Electromagnetism</td>
<td>1</td>
</tr>
<tr>
<td>Advanced mathematics elective</td>
<td>1</td>
</tr>
<tr>
<td>Philosophy core</td>
<td>1</td>
</tr>
<tr>
<td>Religion and Theology core</td>
<td>1</td>
</tr>
<tr>
<td>Interim in the humanities and technology</td>
<td>1</td>
</tr>
</tbody>
</table>
**Electrical engineering concentration, fourth year**

<table>
<thead>
<tr>
<th>Course</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 325, Digital Circuits and Systems Design</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 336, Advanced Circuit Design</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 339, Senior Design Project</td>
<td>1/2</td>
</tr>
<tr>
<td>Engineering 340, Senior Design Project</td>
<td>1</td>
</tr>
<tr>
<td>Basic science or engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Business 357, Business Aspects for Engineers</td>
<td>1/2</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Fine arts core</td>
<td>1</td>
</tr>
<tr>
<td>Engineering special topic, interim</td>
<td>1</td>
</tr>
</tbody>
</table>

**Mechanical engineering concentration, third year**

<table>
<thead>
<tr>
<th>Course</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 305, Mechanics of Materials</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 309, Fluid Mechanics</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 310, Thermodynamics</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 316, Heat Transfer</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 324, Materials and Processes in Manufacturing</td>
<td>1</td>
</tr>
<tr>
<td>Basic science or engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Fine arts elective</td>
<td>1</td>
</tr>
<tr>
<td>Religion and Theology core</td>
<td>1</td>
</tr>
<tr>
<td>Interim in the humanities and technology</td>
<td>1</td>
</tr>
</tbody>
</table>

**Mechanical engineering concentration, fourth year**

<table>
<thead>
<tr>
<th>Course</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering 317, Engineering Instrumentation</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 329, Machine Design</td>
<td>1</td>
</tr>
<tr>
<td>Engineering 339, Senior Design Project</td>
<td>1/2</td>
</tr>
<tr>
<td>Engineering 340, Senior Design Project</td>
<td>1</td>
</tr>
<tr>
<td>Engineering elective</td>
<td>1</td>
</tr>
<tr>
<td>Advanced mathematics elective</td>
<td>1</td>
</tr>
<tr>
<td>Business 357, Business Aspects for Engineers</td>
<td>1/2</td>
</tr>
<tr>
<td>Philosophy core</td>
<td>1</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Engineering special topic, interim</td>
<td>1</td>
</tr>
</tbody>
</table>

**THIRD YEAR FOR STUDENTS PLANNING TO TRANSFER**

A typical third-year program for students planning to transfer to another school of engineering is given below. Students are advised to work out their own programs with the chairman to be certain that they meet the requirements of the other schools. Those who complete their degree at a recognized school of engineering after completing twenty-seven-and-one-half course units at Calvin may apply for a Bachelor of Science in Letters and Engineering degree from Calvin.

**Third year**

<table>
<thead>
<tr>
<th>Course</th>
<th>COURSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering electives</td>
<td>2</td>
</tr>
<tr>
<td>Technical electives from 200- and 300-level courses in biology, chemistry, engineering, mathematics, or physics</td>
<td>2</td>
</tr>
<tr>
<td>Philosophy core</td>
<td>1</td>
</tr>
<tr>
<td>Religion and Theology core</td>
<td>1</td>
</tr>
<tr>
<td>Literature core</td>
<td>1</td>
</tr>
<tr>
<td>Fine arts core</td>
<td>1</td>
</tr>
<tr>
<td>Elective</td>
<td>1</td>
</tr>
</tbody>
</table>
Bachelor of Science in Nursing Degree

Calvin College, in cooperation with Hope College of Holland, Michigan, offers a Bachelor of Science in Nursing (B.S.N.) degree which affirms the distinctive mission of both colleges. The program seeks to provide broad educational and professional nursing experiences within the context of a Christian liberal arts education. Upon the completion of the degree, students are eligible to take state licensing examinations. Satisfactory scores enable a student to become a Registered Nurse (R.N.). Students should consult the chairman of the Department of Nursing, Miss Cynthia E. Kielen, for further information.

Butterworth Hospital and the Holland Community Hospital serve as centers providing clinical opportunities for students to care for people who need the knowledge and skills of the nursing profession. Pine Rest Christian Hospital provides learning experiences in mental health nursing and other community agencies offer opportunities for students to care for clients outside of a hospital setting. Transportation to these agencies is the student’s responsibility.

Students apply for admission to the department only after they have completed a two-year prenursing program. Those interested in nursing are asked to indicate their interest at the time they begin their studies at Calvin, and they will be counseled by advisers for the nursing program. A limited number of transfer students can be accepted.

The two-year prenursing program requires nine courses in the sciences and social sciences closely related to nursing (Biology 131, 205, 206, 207, Chemistry 113, 114, Psychology 151, 201, and Sociology 151) and nine additional liberal arts courses (history, philosophy, religion and theology, plus an additional course from these departments or Interdisciplinary W10; a course in literature taught in English; two courses in the fine arts which include foreign language and literature; a course in written rhetoric; a half course in speech; and a half course in basic physical education).

By January 15 of the sophomore year, students must apply for admission to the Hope-Calvin Department of Nursing. Application forms are available in the department and at the Office of the Registrar. To be eligible for admission to the nursing program, a student must have completed the eighteen courses in the prenursing program, nine of which must be the required courses in the natural and social sciences. A minimum cumulative grade point average of C+ (2.3) is required and a minimum grade of C(1.7) is required in each of the natural and social sciences courses. Enrollment in the final two years—the clinical nursing years—is limited, admission is selective, and completion of the prenursing program does not assure acceptance.

The third and fourth years, the clinical years, require fourteen and one-quarter professional courses and four liberal arts electives. The required courses are: 301, 311, 321, 352, 373, and 375 in the junior year; and 401, 425, 472, 474, and 482 in the senior year.

The typical prenursing program is as follows:

<table>
<thead>
<tr>
<th>Courses</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biology 131, 205</td>
<td>2</td>
</tr>
<tr>
<td>Chemistry 133, 114</td>
<td>1</td>
</tr>
<tr>
<td>Psychology 151</td>
<td>1</td>
</tr>
<tr>
<td>Sociology 151</td>
<td></td>
</tr>
<tr>
<td>Course</td>
<td>Courses</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>English 100</td>
<td>1</td>
</tr>
<tr>
<td>Art, music, etc. core</td>
<td>1</td>
</tr>
<tr>
<td>Religion, history, philosophy or interdisciplinary W10, core</td>
<td>1</td>
</tr>
<tr>
<td>Physical education</td>
<td>1/2</td>
</tr>
</tbody>
</table>

**Second Year**
- Biology 206, 207                         | 2       |
- Psychology 201                             | 1       |
- Religion core                              | 1       |
- History core                               | 1       |
- Literature core                            | 1       |
- Philosophy core                            | 1       |
- Art, music, etc. core                      | 1       |
- Communication 100                          | 1/2     |

**Third Year**
- Nursing 301, 311, 321, 373, 352, 375     | 7-1/4   |
- Elective                                   | 2       |

**Fourth Year**
- Nursing 401, 425, 472, 474, 482           | 7       |
- Elective                                   | 2       |

The nursing courses are described on pages 157–158 under the Department of Nursing. Other courses are described under the department indicated.
GRADUATE PROGRAMS

Christian graduate education

The graduate programs, as well as the undergraduate programs, at Calvin College are based on the foundation of the Christian faith as reflected in the Reformed standards. This finds its expression at the graduate level in the study of disciplines and professional fields where students are encouraged to develop value judgments which are grounded in the knowledge of man's relationship to God, to himself, to his fellow man, and to the world, and which acknowledge the Lordship of Christ over all.

Calvin College offers two master's degree programs: a Master of Arts in Christian Studies and a Master of Arts in Teaching. In addition, post-baccalaureate non-degree programs are available for teacher certification (see page 59 for information).

Courses in this catalog numbered 500 and above and those marked with an asterisk (*) may be applied to graduate degree programs.

Master of Arts in Christian Studies Degree

Calvin's Master of Arts in Christian Studies is a one-year program of interdisciplinary graduate study, providing college graduates of any age and profession with a unique opportunity to integrate an authentic Christian perspective with a broad range of scholarly disciplines.

ADMISSION

The requirements for admission are: (1) an appropriate bachelor's degree from an accredited college or university with a grade point average of 2.8 or above, (2) Graduate Record Examination general test scores, (3) two letters of recommendation, at least one dealing with scholastic ability, (4) official transcripts, and (5) a completed application form, including an autobiographical essay of about five hundred words dealing with previous experience and future professional goals. Candidates with major deficiencies in their undergraduate programs or lacking preparation in areas critical to this program, such as biblical studies or introductory philosophy, may be required to complete prerequisite courses in addition to the minimum courses required for the degree. Normally course work done previously at other institutions may not be applied to degree requirements. Inquiries and applications for admission should be sent to the dean for academic administration. Deadlines for submitting applications and supporting materials

MASTER OF ARTS IN CHRISTIAN STUDIES 79
are the following: May 1 for summer session, August 1 for fall semester, and January 1 for spring semester.

REQUIREMENTS FOR THE DEGREE

To be eligible for the degree a student must complete a ten-course unit program with a cumulative average of B (3.0). Such programs normally require eleven or twelve months of full-time study and are worked out with an adviser. Only courses completed with grades of C+ (2.3) or higher may be applied to the degree. Five of the course units must be graduate-only courses, including a two-course interdisciplinary sequence on “Christianity, Learning, and Culture”; a structured graduate reading course; and two units for a thesis. In addition, the student must complete at least five course units in a specific program area involving Christian perspectives on one of the following: the behavioral sciences, the fine arts, the humanities, the natural sciences, the social order, or theoretical thought. In addition to the course requirements, a student must pass a comprehensive examination in his or her program area.

Master of Arts in Teaching Degree

The Master of Arts in Teaching (MAT) program serves elementary and secondary teachers and administrators who wish further professional training and who need to satisfy the requirements for continuing certification.

Calvin’s MAT is designed especially for teachers who are already provisionally certified and experienced in classroom teaching or administration, and who wish to attend a Christian college where academic excellence is pursued in the light of Christian commitment. The MAT provides college graduates with an opportunity to integrate an authentic Christian perspective with a broader or deeper range of knowledge and insight into the professional role of the teacher or administrator.

ADMISSION

The requirements for admission are the following: (1) an appropriate bachelor’s degree from an accredited college or university with a grade point average of 2.8 or above; (2) Graduate Record Examination general test scores; (3) teacher certification, or eligibility for it; (4) normally one to two years of teaching experience; (5) two letters of recommendation, at least one dealing with teaching ability; (6) official transcripts, and (7) a completed application form, including autobiographical essay of about five hundred words dealing with previous experience and future professional goals. Inquiries and applications for admission should be sent to the dean for academic administration. Deadlines for submitting applications and supporting materials are the following: May 1 for summer session, August 1 for fall semester, and January 1 for spring semester.
REQUIREMENTS FOR THE DEGREE

After students are admitted to the program in their declared area of interest, an adviser works out an appropriate program. All programs must include a minimum of nine courses, half of which must be taken in courses numbered 500 or above. The program must be completed within six years from the date of admission with a cumulative average of at least B (3.0 on a scale of 4.0) and only courses with grades of C+ (2.3) or higher will be applied to the requirement of the degree.

The minimum requirements are:

1. **Context of Education:** Two courses are required. At least one course must be from those approved in psychology or sociology and education (Education 501, 512, 535; Interdisciplinary 561; and Sociology 501) and one must be from approved courses in history or philosophy and education (Education 510, 581; Interdisciplinary 561; and Philosophy 501).

2. **Concentration:** At least three courses must be completed in an approved group or departmental concentration. Programs of concentration are available in art, biblical, and theological studies, English, fine arts, history, language arts, learning disabilities (leading to state teacher endorsement), mathematics, music, reading, school administration, science studies, and social studies.

3. **Methods and Materials:** A course in curriculum must be completed in an area appropriate to the student’s need and concentration.

4. **Project:** Students must complete a graduate project which is planned to synthesize their graduate experiences. The project proposal and the final form of the project must be approved by the project supervisor, the student’s MAT adviser, and the dean for academic administration.

5. **Electives:** Students must complete additional courses from the categories above or from elective courses to satisfy the nine-course requirement.

FREE COURSE

After completion of six course units, part-time graduate students who have not had the opportunity to take an interim course will be entitled to one free course per graduate degree. Such students should check with the dean for academic administration to see if they qualify. This policy is subject to revision when the fee schedule is revised.

ACADEMIC PROBATION AND DISMISSAL

Graduate students will be placed on academic probation whenever their cumulative grade point average falls below 3.0. They will be advised in writing of their probationary status. They will be removed from probation if they raise their cumulative grade point average to 3.0. The Veterans Administration will be notified of any student receiving veteran’s benefits who has not been removed from probation after taking five course units.
Graduate students are subject to dismissal, when after completing four course units, their cumulative grade point average falls below 2.7. Such students will be informed in writing of their dismissal. The Veterans Administration will be notified of any student receiving veteran’s benefits who is subject to dismissal. Graduate students who have been dismissed and who wish to be readmitted to one of the graduate programs must submit an application to the Graduate Studies Committee.

APPLICATION FOR DEGREES

In addition to the formal requirements for graduate degrees described above, students must work out an MACS or MAT Counseling Agreement with their graduate adviser and have it signed by this adviser and the dean for academic administration. The Counseling Agreement is normally completed before students begin taking courses. Graduate students must meet all of the conditions specified in that agreement within six years to be eligible for a degree. They must file a formal application for a degree at the Office of the Registrar at least six months before the expected date of graduation. If students are also fulfilling requirements for a continuing teacher certificate or an additional teaching endorsement, they must make formal application to the director of teacher certification not later than six months before they complete the certification requirements.
Description of courses offered by the various departments

The symbols \textit{F} (Fall), \textit{I} (Interim), and \textit{S} (Spring) indicate when each course is offered. The term \textit{core} designates those courses in each department which meet the general graduation or core requirements of the discipline. The few courses which carry more or less than a single course credit are indicated; all others carry a single course credit. Courses regularly offering honor sections are indicated; honor registration in any course is possible subject to the approval of the instructor. Interim courses numbered W10 through W49 have no prerequisites; those numbered W50 through W99 have either prerequisites or other conditions. (A catalog of interim courses is published separately.) Courses numbered 500 and above and those marked with an asterisk (*) may be applied to graduate degree programs.

Faculty members on leave of absence for the academic year are indicated by a (†), those on leave for the first semester by an asterisk (*), and those on leave the second semester by double asterisks (**).

\section*{Interdisciplinary\sectionmark{Interdisciplinary}}

Courses in less commonly taught languages completed through supervised self-instruction are included in this section of the catalog and follow the traditional numbering of foreign language courses, 101, 102, 202, and 210. See page 51 for a description of the program.

210 \textbf{History of Science}. S, natural science core. An examination of the emergence of modern science in the sixteenth and seventeenth centuries and of the major developments in the natural sciences since then. The focus is on physics, chemistry, natural history, and selected topics in biology. Particular attention is given to the philosophical and religious background of scientific ideas, to the concept of scientific revolution, and to the problems of periodization.

Prerequisites: History 101 or 102 (preferred), one year of high school chemistry or physics, and one college science course, or consent of the instructor. Mr. A. Leegwater.

213 \textbf{Teaching Science in the Elementary School}. F and S, half course. The consideration of methods and materials and various teaching strategies for aiding the classroom teacher to teach science effectively in elementary school. Consideration of the relationship of Christian faith to the teaching of science in the classroom. Examination of various textbooks and supplementary materials for teaching science, with consideration of criteria for evaluation of those curricular materials. Includes laboratory activities. Prerequisites: Physics 111 or Chemistry 110 and a biological science core. Staff.

234 \textbf{The Contemporary American Religious Situation}.* S. A description and analysis of current American religious developments in historical, sociological, and

\section*{INTERDISCIPLINARY}
theological perspective. Institutional and non-institutional developments, within and outside the Judeo-Christian tradition, will be examined. Satisfies as a third core course in religion and theology. Mr. J. Primus, Mr. W. Smit.

301 Introduction to Bilingual Education.* This course will prepare teachers to be qualified to teach in classrooms where English is the second language. Students will be concerned with both the theory and the skills necessary to teach speaking, reading, writing, and comprehension in a bilingual situation. The course includes such matters as linguistics, language interference, vocabulary, sentence structure, idioms, teaching English as a second language, placement of the newly-arrived student, choice of learning materials, and the use of specialized audio-visual aids. Each student will observe and then practice in local bilingual classrooms. Paper and an examination. Prerequisite: Spanish 202. Mrs. Y. Byam.

385 CCCS Research. F, one or two course units. This course is designed specifically to cover the academic work of the student fellows chosen annually for participation in the Calvin Center for Christian Scholarship. This program of studies aims at involving student fellows directly in the stated purpose of the Center to promote rigorous, creative, and articulately Christian scholarship which is addressed to the solution of important theoretical and practical issues in contemporary society. The topic for research varies from year to year. Student fellows normally register for one-unit credit for each of the semesters and the interim. No student may receive more than three course units of credit. Work is done in cooperation with the faculty fellows and under the direction of the project coordinator. Prerequisite: appointment to the status of student fellow in the Calvin Center for Christian Scholarship. Staff.

386 CCCS Research. I, one course unit. Continuation of 385. Staff.

387 CCCS Research. S, one or two course units. Continuation of 386. Staff.

GRADUATE COURSES

561 Christianity, Learning, and Culture I. F. This course deals both critically and constructively with two broad areas, Christianity and learning and Christianity and culture. It introduces students to the variety of approaches to these questions in the Christian tradition with particular attention to views in the Reformed tradition that have shaped the outlook at Calvin College. Prerequisite: admission to the Master of Arts in Christian Studies program. Staff.

562 Christianity, Learning, and Culture II. This course is a continuation of the fall course, concentrating on more specialized topics chosen after consultation of professors and students. Prerequisite: 561. Staff.

570 Workshop in Education. An intensive course for in-service teachers involving philosophy, theory, curriculum, and practice as they are brought to bear on an identified problem area of education. Although such courses may touch topics considered in regular courses, the primary focus of each workshop is on retraining teachers in newly recognized areas of need, in new materials, and in new approaches. Workshops may be offered by any department involved in teacher education. Staff.

590 Independent Study. F, I, S. Students normally register for this course in conjunction with a course in one of the disciplines. Prerequisite: admission to the Master of Arts in Christian Studies program. Staff.

594 Thesis Prospectus. S. A course for reading, preliminary research, and writing, preparing students for 595. Supervised by the designated thesis adviser. Prerequisite: admission to the Master of Arts in Christian Studies program. Staff.

595 Thesis. S. Required by the Master of Arts in Christian Studies program and supervised by the designated thesis adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Christian Perspectives on Learning. Staff.

W11 Thinking About Thinking: Learning How. (Off-campus) Mr. R. Stegeman.

W12 Our Daily Bread. Mr. U. Zylstra.

W13 The Christian Role in Development: Field Study in Haiti. (Off-campus) Mrs. E. Monsma, Mr. G. Monsma.

W14 Discovering Modern Israel. (Off-campus) Mr. P. De Boer.
W15 Molecules and [Wolmen: Milestones in Modern Chemistry. Mr. A. Leegwater.

W16 Chinese Women, Past and Present. Mr. L. Herzberg.


W19 Folklore of Many Lands. (Off-campus) Mr. C. Hegewald.

W20 Technology and Culture. Staff.

W50 Interdisciplinary Problem Solving. (Off-campus) Mr. J. Dodge, Mr. M. Vander Wall.

W51 Interim in Greece: The Classical Background of Early Christianity. (Off-campus) Mr. K. Bratt, Mr. C. Orlebeke.


W53 Seminar on U.S. Economic History. Mr. J. Ramsbottom, Mr. E. Vander Heide.

W54 Philosophy of Technology. Mr. P. De Vos, Mr. L. Van Poolen.

W55 Christianity and Neo-Conservatism: Another Viewpoint on Politics, Economics, and Society. Mr. G. Harris, Mr. H. Vander Goot.

Academic support

E. Diehouse (director), A. Emerson, J. Heerspink (tutor coordinator), E. Greydanus, B. Morrison, R. Stegeman

Academic Support Program courses provide supplementary training and assistance in English, mathematics, and college-level study and reasoning skills. Class size and schedule are designed to give ample opportunity for individual instruction and personal conferences with instructors. All courses include training in study methods appropriate to the subject being studied.

Courses designed to review precollege work, designated with numbers below 010, do not carry credit for graduation. They are, however, recognized by the registrar and the Office of Financial Aid as registered units, which count toward full-time status and toward financial aid eligibility. Students normally register for a non-credit unit as one-fourth of their academic load, i.e., in addition to three credit courses. Students who do this as a condition of admission or probation are generally eligible for a fifth year of financial aid.

Interim courses carry credit and are graded. Non-credit courses appear on student transcripts with grades which do not carry honor points. However, failure to complete a prescribed ASP course with a passing grade may make a conditional or probational student subject to dismissal.

ASP courses are open to all students, with the permission of the instructor or the program director. Freshmen admitted on condition or returning on probation are normally required to enroll, so that instructors can provide academic counseling, course advising, and diagnostic testing. Other students can obtain any of these services or permission to take a review course by request at the ASP Office.
003 **Review of Written English as Second Language.** F, non-credit. This course provides extensive practice in written English for students whose native language is other than English. It includes study of grammar, vocabulary development, and instruction in writing. Students are assigned to this class on the basis of a placement test administered at the time of registration. *Staff.*

004 **Precollege Mathematics for the Liberal Arts Student.** F and S, non-credit. A review of high school mathematics, from fractions and decimals to basic algebra and geometry, with intensive practice in mechanics. Materials are taught with particular emphasis on development of mathematical thinking and problemsolving. The course is designed to bring students whose mathematics background is weak to the level of competence needed for Mathematics 100, Economics 151, Astronomy 110, Biology 111, Chemistry 110, Physics 110, and other core courses. Not intended for students in mathematics-oriented majors. *Mr. A. Emerson, Mrs. E. Greydanus.*

005 **Precollege Mathematics for the Science Student.** F and S, non-credit. This course is an intensive study in the mechanics of algebra, manipulation of algebraic expressions, and graphing. Materials are presented with an emphasis on development of problemsolving skills and mathematical reasoning. The course is intended as preparation for Mathematics 131 or 110 for students in mathematics-oriented majors whose previous experience in mathematics is inadequate. *Staff.*

006 **Methods and Motivation for College Study.** F and S, non-credit, half course. This course presents methods of classroom and textbook study skills for college course work and considers problems of self-motivation and self-discipline, with reference both to principles of the Christian faith and to resources within the college community. Students are required to attend laboratory sessions for application of these principles to their other course work. Prerequisite: concurrent registration in a reading and lecture course such as a history, psychology, sociology, or religion course. *Mrs. J. Heerspink, Mrs. R. Stegeman.*

007 **Precollege Grammar Review.** F and S, non-credit, half course. This course, taught concurrently with certain sections of English 100, provides supplementary instruction and exercises in grammar and sentence writing. *Mrs. B. Morrison.*

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**Art**

Professors E. Boeve, H. Bonzelaar (chairman), R. Jensen, C. S. Overvoorde
Associate Professors C. Huisman, C. Young
Assistant Professor G. Lorio

**Calvin’s art offerings are within the framework of the liberal arts tradition.** Four distinct programs of concentration are provided. Majors in studio art, art history, and art education lead to the Bachelors of Arts degree; a major earning the Bachelor of Fine Arts degree is also available. In addition the department offers minors in studio art, art education, and art history. Students must have earned a grade of at least C (2.0) in 205 before applying for admission to any concentration.

The minimum major program in studio art is 205, 209, 210, 231, 232; 310 or 311; one from 320, 325, 350, or 360; two introductory studio courses; and three
intermediate or advanced studio courses. All studio art majors are required to participate in the senior exhibition during the spring semester of their senior year.

The minimum major program in art history is 231, 232; six courses from 233, 235, 237, 238, 240, 241, and Classics 221; and an approved interim course in art history. Philosophy 208 is recommended. The minor requires 231, 232, and four from 233, 235, 237, 238, 240, 241, or Classics 221.

The ten-and-a-half-course art education major for teachers, K-12, must include 205, 209, 215, 216, 231, 232, 310 or 311, 320 or 325, and 210 or 240. It is recommended that one of two remaining electives be an intermediate level media class. A second elective may be any art class except 151. The seven-course secondary teacher education minor is 205, 209, 215, 216, 231, 232, and one studio course from 310, 311, 320, 325, or 350. The elementary teacher education minor is 205, 209, 215, 231, 232, one course from 310, 311, 320 or 325, and one elective, which may be Philosophy 208. All art education majors are required to participate in the senior exhibition during the spring semester of their senior year. Directed teaching in art is available only during the spring semester. The adviser for this program is Mrs. H. Bonzelaar.

The Bachelor of Fine Arts (B.F.A.) program, which has a greater professional emphasis, is described on page 69. This program is not a preparation for teacher certification.

Both the B.A. and the B.F.A. programs can be planned to provide a graphic communications or photography emphasis.

The core requirements in the fine arts may be met by 151, any art history course, and, for students in elementary education programs, 215.

151 Introduction to Art. F and S, core. A survey of art, artists, and art criticism. Introductory studio activities are planned to acquaint the student with composition in art. Tests, papers, and audio-visual presentations, lectures, and readings related to the purpose and nature of art and art criticism. Not part of an art major program. Staff.

STUDIO COURSES

205 Design. F and S. A course that teaches two- and three-dimensional design through the use of basic art elements and principles. Materials fee. Staff.

209 Introduction to Drawing. F and S. Students are taught composition while being introduced to drawing media and to the basic proportions of the human figure. The course includes the historical development and terminology of drawing. Prerequisite: 205 or permission of the instructor. Materials fee. Mr. G. Lorio, Mr. C. S. Overvoorde.

210 Intermediate Drawing.* F and S. A continuation of 209 further developing skills in the drawing media and the understanding of the proportion and volume of the human figure. Materials fee. Prerequisite: 209 or permission of the instructor. Mr. R. Jensen, Mr. C. S. Overvoorde.

215 Principles of Elementary Art Education. F and S, core for students in elementary education and recreation majors. The course introduces the nature of art and philosophy of art in education and includes methods and techniques for organizing and motivating art introduction on the elementary school level. The introduction to the art which man has produced illustrates the role of art over the ages. The course includes lectures, demonstrations, and art teaching experiences in the school. Research paper required. Mrs. H. Bonzelaar.

216 Principles of Secondary Art Education. S. The course focuses on the philosophy and curriculum of art in education and on methods of teaching art in the secondary school. An exploration of media selected from enameling, jewelry-making, weaving, and batik. Prerequisites: 205 and 209. Mrs. H. Bonzelaar.
309 **Advanced Drawing.** F and S. A more advanced course in drawing providing an opportunity for students to search and experiment with new ideas and forms and to develop personal ideas and themes. Materials fee. Prerequisite: 210 or permission of the instructor. *Mr. C. Huisman, Mr. R. Jensen, Mr. C. S. Overvoorde.*

310 **Introduction to Sculpture.** F and S. Students are introduced to the basic sculptural techniques of modeling, carving, mold-making, constructing, casting, and assembling through slide lectures and demonstrations. Each student selects one technique with its related materials for his primary concern during the semester. Assigned readings. Materials fee. Prerequisite: 210 or permission of the instructor. *Mr. G. Lorio.*

311 **Introduction to Ceramics.** F and S. An introduction to clay and glazes and their use. Emphasis is on hand-building techniques as a means of discovering the expressive and functional possibilities of the medium. Readings on the history of ceramics are required. Materials fee. Prerequisite: 209 or permission of the instructor. *Mr. C. Huisman.*

312 **Intermediate Sculpture.** F and S. A continuation of 310 involving further study of sculptural techniques. Students execute a series of sculptures which are related in material or concept. They also study twentieth-century sculpture as it relates to their own productions. Materials fee. Prerequisite: 310 or permission of the instructor. *Mr. G. Lorio.*

313 **Intermediate Ceramics.** F and S. A continued exploration of the medium, including the use of the potter’s wheel, emphasizing personal expression. Technical readings and batch formula testing of one or more glazes is required. Materials fee. Prerequisite: 311. *Mr. C. Huisman.*

314 **Advanced Sculpture.** F and S. A continuation of 312 with a primary concern for developing each student’s skills and individual expressive direction. Materials fee. Prerequisite: 312. *Mr. G. Lorio.*

315 **Advanced Ceramics.** F and S. A continuing study of the historical and technical aspects of ceramics and glazes allowing students to develop competency and personal expression through the study and use of stoneware and porcelain clay bodies. An historical or technical paper is required. Materials fee. Prerequisite: 313. *Mr. C. Huisman.*

320 **Introduction to Printmaking.** F and S. An introduction to the four basic printmaking media—relief, intaglio, serigraphy, and lithography—through slide presentations, lectures, readings, and demonstrations. Each student chooses one basic medium to explore during the semester. Materials fee. Prerequisite: 210 or permission of the instructor. *Mr. C. S. Overvoorde.*

321 **Intermediate Printmaking.** F and S. Continued exploration of the printmaking media with an emphasis on the development of visual ideas. The student may continue with the medium chosen during the first semester or experiment with another. Materials fee. Prerequisite: 320. *Mr. C. S. Overvoorde.*

322 **Advanced Printmaking.** F and S. A further investigation of the printmaking media allowing students to develop the unique qualities of a particular medium or combination of media in relation to their own visual ideas. Materials fee. Prerequisite: 321. *Mr. C. S. Overvoorde.*

325 **Introduction to Painting.** F and S. An introduction to the use of the paint medium, primarily using acrylic paints, emphasizing techniques, materials, and visual communication. The course includes a history of the media and of its technical development. Prerequisite: 210 or permission of the instructor. *Mr. C. S. Overvoorde.*

326 **Intermediate Painting.** F and S. A further study of painting technique and its practice placing an emphasis on the relationship between concept and process. Students will study twentieth-century art in relation to their own production. Prerequisite: 325. *Mr. C. S. Overvoorde.*

327 **Advanced Painting.** F and S. A continuation of 326 with a primary concern for developing each student’s skills and individual approach to painting. Prerequisite: 326. *Mr. C. S. Overvoorde.*

350 **Introduction to Graphics.** S. An introduction to graphic design and reproduction involving layout, typography, the use of photography, and illustration. The course introduces the student to the various printing processes. Projects include posters, brochures, pamphlets, and advertisements.
Prerequisite: 210 or permission of instructor. Mr. R. Jensen.

351 Intermediate Graphics.* S. A continuation of 350 with an emphasis on the production of illustrations and on the use of photography as they apply to specific problems of information and promotion. Prerequisite: 350. Mr. R. Jensen.

352 Advanced Graphics.* S. A continuation of 351 with a primary concern for developing each student's technical skills and individual approach in visual communication. Prerequisite: 351. Mr. R. Jensen.

360 Introduction to Photography.* F. An introduction to the basic techniques and processes of photography such as camera operation, black and white film processing, and printing. The history of photography and the various critical approaches to the medium form the context for the study of these techniques and processes. The medium is studied to discover individual development of expression and communication. Materials fee. Prerequisite: permission of the instructor; art majors must have completed 209. Mr. R. Jensen.

361 Intermediate Photography.* F. Continued exploration of the medium of photography in black and white with an emphasis on the development of an individual approach to photography. Basic color processes are introduced. Materials fee. Prerequisite: 360. Mr. R. Jensen.

362 Advanced Photography.* F. A continuation of 361 with a primary concern for developing each student's technical skills and individual approach in creative photography. Materials fee. Prerequisite: 361. Mr. R. Jensen.

390 Independent Study.* F, I, S. A student wishing to register for this course must have an introductory course in the medium and submit a written proposal to the chairman for her approval. Staff.

395 Seminar and Exhibition.* S. An opportunity from a Christian perspective to integrate the study of art history, aesthetics, and the other liberal arts as well as the work in studio art. The seminar will include regular meetings with the faculty, the writing of a scholarly statement of the candidate's philosophy of art, a study of exhibitions in art galleries and museums, and the presentation of a one-man show. Prerequisite: senior status and a concentration in art. Staff.

The following art courses may be part of supplementary concentrations in journalism:

350 Introduction to Graphics.
351 Intermediate Graphics.
352 Advanced Graphics.
360 Introduction to Photography.
361 Intermediate Photography.
362 Advanced Photography.

ART HISTORY

231 An Introduction to the History of Art. F, core. A survey of the history of architecture, painting, and sculpture in Ancient, Medieval, and Renaissance times. A study of the character of Ancient art from Egypt through Rome is followed by a study of Medieval art from its beginning in the early days of the Christian era to its climax in the Gothic period of the thirteenth century. Mr. E. Boeve, Mrs. V. Bullock, Mr. C. Young.

232 An Introduction to the History of Art. S, core. Continuation of 231. The study of painting from the fourteenth century to the present. Mr. E. Boeve, Mr. C. Young.

235 Renaissance Art.* F, core. A study of the mosaics, frescoes, illuminated manuscripts, sculpture, and architecture of the Christian era from the Byzantine, Early Christian, Romanesque, and Gothic periods. Slide lectures and discussions; a research paper is required. Art history majors must complete 231 and 232 before taking this course. Not offered 1986–87.

237 Baroque Art History.* S. A study of the stylistic variations of seventeenth- and eighteenth-century painting, sculpture, and architecture in Western Europe. The influence on the visual arts of cultural changes in national politics, philosophy, and art training following the Reformation and Counter-Reformation is addressed. Bernini, Caravaggio, Rubens, Velasquez, Rembrandt, Poussin, Watteau, Chardin, Reynolds, and Wren are among the major figures studied. A research paper is required. Mr. C. Young.


240 History of Modern Painting and Architecture.* S, core. A study of painting from Impressionism to the present with emphasis on Expressionism, Abstractionism, Non-Objectivism, and Abstract Expressionism. Architecture is studied in relation to programming, technology, materials, and site, beginning with Sullivan, Eiffel, and Gaudi, and continuing into the twentieth century with Wright, Le Corbusier, Mies van der Rohe, and Saarinen. Mr. E. Boevoë.

241 Oriental Art.* F, core. A study of the sculpture, painting, and architecture of Asia Minor, India, Indo-China, China, and Japan. Major Buddhist and Islamic periods and styles are covered. Slide lectures and discussions; a research paper is required. Art history majors must complete 231 and 232 before taking this course. Mr. E. Boevoë.

The following classics course may be included in art concentrations:

CLAS 221 Graeco-Roman Art and Architecture. Mr. K. Bratt.

GRADUATE COURSES

580 Workshop in Methods, Materials, and Research in the Fine Arts. The course will attempt to show the interrelationships of the fine arts—art, music, speech—and to establish a curricular basis for the teaching of the fine arts from a Christian perspective. Staff.

590 Independent Study (graduate). F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Ceramics: An Experience in Clay for a Non-Art Major. Mr. C. Huisman.

W11 Cartooning. Mr. R. Jensen.

W50 Watercolor Painting. Mr. C. S. Overvoorde.

W52 Jewelry and Beyond. Mrs. H. Bonzelhaar.


Astronomy

Professors H. Van Till, J. Van Zytveld, (chairman, Department of Physics)

STUDENTS INTERESTED in graduate work in astronomy should major in physics and should plan their program with the chairman of the Physics Department. The
sixteen-inch telescope in the observatory and portable telescopes are available for student use through the director of the observatory, Mr. Howard Van Till.

The physical science core requirement may be met by 110 or 201.

110 Planets, Stars, and Galaxies. F and S, core. A survey of the major astronomical objects, such as planets, stars, and galaxies; a study of their characteristics and their organization into a dynamic, structured universe; an investigation of the processes now occurring in the universe and the methods used to study them. The course includes a presentation of the evidence of the history and development of the universe, a description of cosmological models, and a discussion of possible Christian responses to them. Laboratory. Mr. H. Van Till.

201 Contemporary Astronomy. F, core. An introduction to modern astronomy and astrophysics for students concentrating in the area of science and mathematics. Major topics include the nature of stars and galaxies, the physical processes occurring in various celestial objects, and the current cosmological theories. Lectures, laboratory exercises, and observing projects. Prerequisites: Mathematics 161 and one course in college physics other than 110 or 112. Not offered 1986–87.

390 Independent Study. F, I, S, half or full course. Independent readings and research in astronomy. Prerequisite: permission of the chairman. Mr. H. Van Till.

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**Biology**

Professors J. Beebe (chairman), H. Bouma, A. Bratt, A. Gebben, B. Klooster, B. Ten Broek, P. Tigchelaar, G. Van Harn, U. Zylstra

Associate Professor D. De Heer

Assistant Professor R. Nyhof, R. Van Dragt

The Department serves a number of functions—it provides several different courses which meet the college core requirement in natural science; it provides courses in several preprofessional programs; and it provides programs of concentration in areas of cell and molecular biology, organism biology and environmental biology. A seminar program acquaints students with professionals working in a variety of areas in biology.

Prerequisite to a program of concentration in biology is a minimum average of C (2.0) in 131, 232, and 233 or approved equivalent courses.

The program of concentration is eight course units including 131, 232 (or 205–206), 233, 234, at least one investigative course, two additional 300-level courses, and 395. If 205–206 are included, 323 and 331 may not be included. Only one microbiology course may be counted in a program of concentration.

Required cognates include either one year of physics (221–222 or 126 and 225) or one year of mathematics (131–132 or 161–162), Chemistry 103–104 (or 113–114) plus a second year of chemistry (261–262 or 253–254) or a year of geology (151–152). Computer science is recommended. These cognates are minimum requirements. Students planning to do graduate work in cell and molecular biology are advised to complete both the physics and mathematics cognates and organic.
chemistry. Those planning careers in environmental biology should include the geology cognate and a course in statistics. Normally 131 and 232 are completed the first year, 233 and 234 the second year, and the 300-level courses during the third and fourth years. Biology 341 and 346 are offered in alternate years.

Prospective secondary teachers should complete the normal program of concentration with the addition of 361. Furthermore, one of the 300-level courses must be 311S, 341, 346, or 352. A minor in physical science is recommended and may be constituted of the cognates plus Geology 313. Education students are advised to complete the investigations course requirements (352, 353 or 354) during their junior year.

A secondary education teaching minor in biology consists of six course units of which 131, 232, 233, 234, and 361 are required.

Directed teaching in biology is available only during the spring semester. The adviser for biology teaching major and minor programs and for the MAT programs in science studies is Mr. Bernard Ten Broek. The elementary teacher education minor is 111 or 131, 114 or 233, 115 or 232, 116 or 234, and two approved interim or semester courses. The adviser for elementary teacher science studies education programs is Mr. Clarence Menninga of the Department of Geology.

A group major in science and mathematics meets the needs of some students, particularly those in professional programs. These majors, however, normally are not appropriate for students planning to attend graduate school in biology. Group majors require a minimum of twelve courses in natural science and mathematics, ten of which must be from two disciplines with no fewer than four from either, with the remaining two cognates chosen from a third discipline. At least two 300-level courses in one discipline must be included in the ten-course component of this group. The chairman of the departments involved must approve each program.

The core requirement in biology is met normally by 111, 114, 115, or 116. In some cases 131 may be appropriate for the core.

**GENERAL COLLEGE COURSES**

111 **Biological Science.** F and S. An introduction to the principles and concepts of biology, and the history and philosophy of biological thought for the general college student. Ecology, evolution, gene, and cell concepts are emphasized. Lectures and laboratories. Prerequisites: none, but Mathematics 100 and Physics 110 or equivalents are recommended. Staff.

113 **Fundamentals of Soil Science.** F. An introduction to soils from agricultural and ecological perspectives. Soil characteristics (texture, genesis, colloids, and plant nutrient composition) and soil classification information are presented as a basis for management and stewardship of soils. Lectures and laboratories. Prerequisites: one year of high school chemistry or equivalent. Mr. A. Gebben.

114 **Plant Science.** S. An introduction to the principles and concepts of plant science for the general college student who has an interest in agriculture. Topics include crop plant structure and function, the effects of environmental factors on growth development and reproduction, crop production, crop management, and plant propagation. Representatives of the major crop groups in world agriculture are surveyed including those of the tropics. Lectures and laboratories. Prerequisites: none, but Mathematics 100 and Physics 110 or equivalents are recommended. Mr. J. Beebe.

115 **Human Biology.** F and S. A study of topics selected from human physiology, anatomy, development, genetics, and evolution. The topics are presented so the student learns the current concepts and parts of their historical development, develops an understanding of the nature of biological
science, and relates the information to health and other disciplines. The laboratory emphasizes human anatomy, but also includes some physiology exercises. Lectures and one three-hour laboratory each week. Staff.

116 Field Biology. F. The study of organisms in their natural environment. Emphasis is on concepts of ecology relevant to field biology, field and laboratory examination and identification of organisms, and the study of major ecosystems. Lectures and laboratory. Prerequisites: Mathematics 100 and Physics 110 or equivalents. Mr. A. Bratt.

205 Mammalian Anatomy. S. A study of the structure of mammalian organ systems, including some developmental anatomy and histology. The laboratory will include a dissection of a cat as a representative mammal and some study of histology. There will be special emphasis on human anatomy. Prerequisite: 131 or equivalent. Staff.

206 Mammalian Physiology. F. An introduction to the physiology of mammalian organisms. The function of the major systems is studied including circulation, respiration, excretion, muscle, nervous, and endocrine systems. The laboratory introduces basic physiological techniques. Prerequisites: 205 or 232, Chemistry 114, 253, or 261. Mr. R. Nyhof.

207 Introductory Microbiology. S. A study of the structure and function of microorganisms with emphasis on the bacteria. Three hours of lecture and two laboratory periods per week. Prerequisite: 131 and Chemistry 114 or 253 or equivalent. Miss B. Klooster.

246 Hematology. S, half course. A study of the components of blood and the blood-forming tissues. Course topics include blood cell morphology, development, hemostasis, plasma composition, and methods of blood analysis. Prerequisites: 206 or 232, Chemistry 114, 253, or 261. Staff.

307 Microbiology of Infectious Diseases. F. A study of infectious diseases of human beings, including the biology of the microorganisms and methods of isolation and identification. This course consists of two three-hour lecture-laboratory periods per week. Only one microbiology course, either 307 or 336, can be included as part of a biology program of concentration. Prerequisites: One course in microbiology with lab. Miss B. Klooster.

311S Field Botany. Summer only. Taxonomy and ecology of vascular plants as components of natural communities. On site examination of plants in bogs, dunes, marshes, meadows, forests, and swamps. Assigned readings, field trips, and laboratory. Offered as a summer course at Au Sable Trails Institute of Environmental Studies located near Mancelona, Michigan. Prerequisite: 114, 233, or an introductory botany course. Mr. A. Gebben.

The following interdisciplinary course may be included in concentrations in this department:

IDS 210 History of Science. Staff.

PROGRAM OF CONCENTRATION

COURSES

Basic Courses

131 Cell Biology and Genetics. F. The structure and function of prokaryotic and eukaryotic cells are examined at the molecular, subcellular, and cellular levels. Fundamental concepts of genetics are studied including Mendelian genetics and some molecular genetics. The laboratory consists of basic techniques in cell and molecular biology plus some genetic exercises. Staff.

232 Introduction to Zoology. S. A study of the diversity, structure, and function of selected animals. Organism and organ-tissue levels of organization are emphasized. Lectures and laboratory. Prerequisite: 131. Staff.

233 Introduction to Botany. F. An introductory course in the structure and function of vascular plants and the diversity of plants. Topics include photosynthesis, movement of water and solutes, mineral nutrition, anatomy, and development of roots, stems, leaves, flowers, seeds, and diversity in the fungi, algae, bryophytes, ferns, fern allies, and seed plants. Prerequisite: 131. Mr. J. Beebe.

234 Population and Community Biology. S. An introduction to the study of biological populations and communities and contemporary concepts of organic evolution. Lectures and laboratories. Prerequisites: 232 and 233, Chemistry 113 or 104. Staff.

Advanced Courses

Prerequisites for all advanced courses include at least three basic courses in the program of concentration.

321 Genetics and Development.* F. A study of modern concepts of the gene and
the analysis of progressive acquisition of specialized structures and functions by organisms and their components. The laboratory includes study of genetic and developmental phenomena of selected organisms. Lectures and laboratory. Prerequisites: 232 and Chemistry 114, 253, or 261. Mr. B. Ten Broek.

323 Comparative Vertebrate Anatomy.* F. A study of the comparative anatomy of vertebrates. Credit cannot be applied toward a biology major for both 205 and 323. Prerequisite: 232. Mr. P. Tichelaar.

331 Comparative Animal Physiology.* S. A comparative study of basic functional mechanisms of animals. Credit cannot be applied toward a biology major for both 206 and 331. Prerequisites: 205 or 232; Chemistry 114, 253, or 261. Mr. R. Nyhof.

334 Immunology.* S, half course. An introduction to the study of immunology and serology. Course topics include innate, cellular, and humoral immunity, theories on the origin of antibody diversity, and the application of antigen-antibody specificity to serological assays. Prerequisites: 206 or 232; Chemistry 114, 253, or 261. Mr. D. De Heer.

336 General Microbiology.* F. A study of the structure and function of microorganisms with emphasis on the bacteria. Prerequisites: 206, 232, or 233; Chemistry 114, 253, or 261. Miss B. Klooster.


Investigative Courses

Prerequisites for all investigative courses include at least three basic courses in the program of concentration.

352 Investigations in Physiological Ecology.* S. Laboratory, greenhouse, and field studies in physiological ecology of plants and animals. Experiment design as well as the collection, analysis, and presentation of data is emphasized. Topics include temperature regulation, energy exchange, water balance, and circadian rhythms. Prerequisites: 234 and Chemistry 113 or 104. Mr. J. Beebe, Mr. R. Van Dragt.

353 Investigations in Cell Biology.* S. Laboratory studies with discussions of cellular, organelle, and molecular topics in cell biology including the techniques for preparing and observing materials for studies of structure and function. Prerequisites: 232 and 233, Chemistry 114, 253 or 261. Mr. H. Bouma, Mr. U. Zylstra.

354 Investigations in Biology: Recombinant DNA Technology.* I. Laboratory investigations in a variety of techniques used in molecular genetics to study the composition and expression of DNA molecules under experimental conditions. Lectures and discussions are used to present the theoretical bases of these techniques and to describe uses of them in many other areas of basic and applied biology. Prerequisites: Biology 131 or equivalent (e.g. Biology W10 of Inte­rim 1984 and 1985), Chemistry 262, and permission of instructor. Mr. B. Ten Broek.

354 Investigations in Biology: The Physiology of Vascular Smooth Muscle.* F. The smooth muscle within the walls of blood vessels displays some unique functional characteristics. The function of this vascular smooth muscle is studied in lecture-seminar format and through laboratory investigations. Students will conduct individual research projects, write a paper and give an oral presentation of those projects, and discuss papers from the literature. Prerequisites: 206 or 232 and permission of the instructor. Mr. R. Nyhof. Offered in 1987–88.

Seminar and Research Courses

361 Teaching Investigation in Biology.* F, half course. This course, intended for biology majors and for minors in the secondary education program, is designed to train students in the teaching of laboratory experiences in biology. The student intern will be involved in the observation, preparation, writing, and teaching of laboratory exercises. Prerequisites: 234 or permission of the instructor. Mr. B. Ten Broek.

390 Independent Study. F, I, S. Prerequisite: approval of chairman.

395 Biological Perspectives.* F and S. A study of the history of biology and its major ideas and concepts, a study of the biological literature, and a critical analysis of various philosophies of science. Prerequisite: senior
status in biology program of concentration.

Staff.

GRADUATE COURSES

510 Basic Ideas in Contemporary Biology. A study of contemporary ideas in biology involving all of the organizational levels (the molecular, cellular, organ, organism, population, species, community, ecosystem). The laboratory work emphasizes the methods of inquiry of biology especially as they pertain to the concepts of biology which are being taught in the elementary and junior high schools. Prerequisites: at least three courses in biology including 111 or 131. Staff.

590 Independent Study (graduate). F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

Chemistry

Professors R. Blankespoor, J. De Kock, A. Leegwater, K. Piers (chairman), W. Van Doorne
Associate Professors R. Gsell, L. Louters
Assistant Professors T. Gray, T. Zwier

The department offers programs of concentration for students interested in continuing their studies in graduate school, for those interested in a career as a chemist in private industry, and for those interested in teaching chemistry at the secondary school level. The contents of these programs are detailed in what follows.

Prerequisite to a concentration in chemistry is a minimum average of C (2.0) in 104 and in one course from 201, 253, or 261.

The major program for students who do not plan to pursue graduate study in chemistry is 103, 104, 261, 262, 317, 318, 396, and one course from 201, 323, or 330. Required cognates are Mathematics 161, 162, and a year of college physics.

For students preparing for graduate study in chemistry, the certification requirements of the American Chemical Society for professional training in chemistry may be met by completing 103, 104, 201, 261, 262, 317, 318, 329, 330, 396, and two from 323, 325, or 326; Mathematics 161, 162, 261, and 231 or 255; Physics 126 and 225 or 123, 124, and 225. A reading knowledge of German or French is recommended. Computer Science 141 or 151 is recommended.

CHEMISTRY 95
The nine-course chemistry major for teacher education students includes 103, 104, 201, 253–254 or 261–262, 304 or 317, 396, two courses in physics other than 110 or 112, and one chemistry course chosen from 318, 323, 325, 332, Interdisciplinary 210, or an approved interim course. The teaching minor is 103, 104, 253–254 or 261–262, 304, 396, and either a chemistry elective or an approved interim course.

The teaching group major in chemistry and physics consists of Chemistry 103–104 and 253–254 or 261–262; Physics 123, 124, 181, 182, 225, and 226; and two and a half courses in chemistry and/or physics which are approved by the chairmen of the two departments. Recommended courses include: Chemistry 201, 304 or 317, 396, Physics 280 and 382.

The adviser for elementary education programs in science is Mr. Clarence Menninga of the Geology Department; the adviser for secondary education science concentrations is Mr. Paul Boonstra of the Mathematics Department. Students planning secondary majors or minors in chemistry should consult the chairman. Directed teaching in chemistry is available only during the spring semester.

The six-course minor concentration consists of 103, 104, 201, 253 or 261, 304 or 317, and one course from 254, 262, 318, 329, or an approved interim course.

A group major in science and mathematics meets the needs of some students, particularly those in professional programs. These majors are not appropriate for students who anticipate attending graduate school or who are in teacher education programs. Such group majors require twelve courses in the sciences and mathematics, ten of which must be from two departments with no fewer than four from either, with the remaining two courses chosen from a third department. At least two 300-level courses in one discipline must be included in the ten-course component of this group. The chairmen of the three departments involved must approve each program of this type.

The physical science core may be met by 110.

103 General Chemistry. F. A study of the basic principles of chemistry, with emphasis on the laws of chemical combination, descriptive inorganic chemistry, thermochemia, the gas, liquid, and solid states of matter, the periodic law, atomic structure and chemical bonding, and the physical properties of aqueous solutions. Laboratory. Prerequisite: one year of high school chemistry or permission of the department. Staff.

104 General Chemistry. S, core. A continuation of 103 with emphasis on kinetics, chemical equilibria involving gases, weak acids and bases, and slightly soluble solids, free energy changes, electrochemistry, transition metal chemistry, descriptive chemistry, and nuclear chemistry. Laboratory. Prerequisite: 103 or the equivalent. Staff.

110 Chemical Science. S, physical science core. A general course designed for the non-science major and the elementary education student. The course explores the role of chemistry and its resulting technologies in contemporary society. It emphasizes the nature of scientific investigation, some historical developments in chemical theory, chemical periodicity and reactivity, and our daily interaction with synthetic materials and chemicals. Laboratory. Prerequisite: Mathematics 100 or 121 or the equivalent, or passing the mathematics competency test. Mr. L. Louters.

113 Fundamentals of Chemistry. F. This course is the first of two required for the B.S.N. program. It also serves students in elementary education and certain para-medical programs needing a course in general chemistry. The fundamental concepts of chemical science are presented together with selected topics in descriptive chemistry. Emphasis is placed on the language of chemistry, the mole concept, chemical bonding, stoichiometry equilibrium processes, and periodicity. Laboratory. Prerequisite: one year of high school chemistry or
permission of the department. Mr. T. Gray, Mr. R. Gsell.

114 Introduction to Organic and Biochemistry. S, core. A study of the fundamental classes of organic compounds, their syntheses and reactions, followed by an introduction to several biochemical topics including carbohydrates, lipids, proteins, enzymes, and nucleic acids. Laboratory. Prerequisite: 113. Mr. R. Blankespoor, Mr. T. Gray.

201 Quantitative Analysis. F. A study of the theory and practice of commonly used chemical analytical techniques. Lecture material includes: the choice of analytical method, statistics and evaluation of analytical data, theory of simple and complex equilibria; theory of acid-base, precipitation, redox, and complexation reactions; titration curves; electrochemistry and cell potentials; and photometric analysis. Laboratory. Prerequisite: 104. Mr. W. Van Doorne.

253 Organo-Biochemistry. F. A study of organic compounds, reactions, and reaction mechanisms, emphasizing their biochemical significance. Laboratory. Prerequisite: 104. Mr. R. Blankespoor.

254 Organo-Biochemistry. S. A continuation of 253, including a study of the structure and chemistry of biochemical macromolecules and intermediate metabolism. Laboratory. Prerequisite: 253. Mr. T. Gray.

261 Organic Chemistry. F. A detailed study of organic compounds, their synthesis and reactions, presented within the framework of modern physico-chemical theory, together with an introduction to modern methods of analysis and identification. Laboratory. Prerequisite: 104. Mr. A. Leegwater.

262 Organic Chemistry. S. A continuation of 261. Laboratory. Prerequisite: 261. Mr. A. Leegwater.

304 Physical Chemistry for the Biological Sciences. S. A survey of physical chemistry with emphasis on the laws of thermodynamics, physical equilibria, transport phenomena, and enzyme kinetics. Topics are treated with life science applications. A one-semester college level calculus course is recommended but not required. Laboratory. Prerequisite: 104. Offered alternate years; not offered 1986–87.

317 Physical Chemistry. F. A study of chemical thermodynamics including a detailed look at the first, second, and third laws of thermodynamics, ideal and real gases, kinetic molecular theory and intermolecular forces, phase and reaction equilibria, and thermodynamics of solutions and mixtures. Laboratory. Prerequisites: 104, Mathematics 162, and a college physics course. Mr. T. Zwier.

318 Physical Chemistry. S. An introduction to quantum mechanics, statistical mechanics, reaction kinetics, and molecular reaction dynamics. Laboratory work includes a six-week project on a topic proposed by the instructor. Prerequisite: 317. Mr. T. Zwier.

323 Biochemistry.* F. A study of proteins, carbohydrates, lipids, enzymes, coenzymes, hormones, vitamins, metabolism, biosynthesis, and bioenergetics. Prerequisite: 254 or 262. Mr. L. Louters.

325 Advanced Organic Chemistry.* F. A study of selected topics in organic synthesis or physical organic chemistry. In the laboratory individual projects involving multistep syntheses are carried out based upon procedures found in the literature. All compounds prepared are fully characterized using spectroscopic methods and other instrumental techniques. Prerequisites: 262 and 317. Offered alternate years; not offered 1986–87.

326 Quantum Chemistry.* S. An introduction to the principles of quantum mechanics, with special emphasis on their application to a variety of problems in atomic and molecular structure and reaction mechanisms. Prerequisites: 317, Physics 225, and one course in mathematics beyond 162. Computer Science 141 or 151 is recommended. Offered alternative years; not offered 1986–87.

329 Spectroscopy and Instrumental Methods of Analysis.* S. A study of modern experimental methods with particular emphases on spectroscopic techniques. Methods covered include microwave, infrared, and visible spectroscopies, laser techniques, electron spectroscopies, NMR, mass spectroscopy, diffraction methods, and chromatography. The course emphasizes both the theoretical aspects and their application to fundamental physical measurements and to analytical procedures.
Prerequisite: 318 or concurrent registration. Laboratory. Mr. R. Gsell.

330 Advanced Inorganic Chemistry.* S. A study in the chemistry of metals and non-metals with emphasis on symmetry, structure-property correlations, and periodicity. Types of compounds discussed are ionic solids, cluster and cage compounds, and organometallics. For coordination compounds the stereochemistry, reaction mechanisms, spectra, and magnetism are treated in detail. Laboratory. Prerequisite: 317. Mr. W. Van Doorne.

390 Independent Study. F, I, S. Directed readings or projects. Admission by permission of the chairman and instructor under whom the work will be done. Staff.

395 Research-Seminar. F, I, S, full or half course. Library and laboratory research on an assigned problem. In addition, each student will be required to present a seminar in the departmental seminar series. Open to juniors and seniors by permission of the chairman and instructor under whom the work will be done. Staff.

396 Perspectives in Chemistry. S, quarter course. Reflections on the discipline of chemistry: its history, methodology, philosophy, curricular structure, key ideas, and concepts; its role as a central science in technology and society; the responsibilities of its practitioners in industry and in academic and research institutions. Prerequisite: junior or senior status in a chemistry program of concentration. Mr. K. Piers.

OFF-CAMPUS OFFERING

332 Environmental Chemistry. Principles and analysis of chemical movement and distribution in natural environments. Sampling and analytical methods are included for water, soil, and air. Work conducted both in natural habitats and the laboratory. Prerequisites: one year of general chemistry and one semester of either biochemistry or organic chemistry. Offered in conjunction with the Au Sable Institute. See page 143.

GRADUATE COURSES

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate advisor. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W50 Biochemical Laboratory Techniques. Mr. L. Louters.

W51 Polymers, the Really Big Molecules. Mr. W. Van Doorne.

IDIS W15 Of Molecules and [Woj]men: Milestones in Modern Chemistry. Mr. A. Leegwater.

Classical languages

Professors **K. Bratt, G. Harris (chairman), R. Otten, R. Wevers

The department offers four programs of concentration: in Classical Civilization, in Classical Languages, in the Greek language, and in the Latin language. The program in Classical Civilization or Classical Studies combines some study of one of the languages with a broad study in the culture and civilization of the Greeks and Romans and of the later influence of that culture.

98 CLASSICAL LANGUAGES
The Classical Languages program is designed for graduate studies, the Greek language program is for preseminarians and for any others wishing to concentrate in Greek language and literature, and the Latin language program is for those intending to teach the language at the secondary school level and for any others wishing to concentrate in Latin language and literature. Modified concentrations are available to other students.

Courses not normally scheduled may be offered to qualified students on an individual basis so that specific concentrations may be completed.

The Classical Civilization program consists of ten courses and one interim, all selected in consultation with a member of the department. The course requirements, besides the approved interim course, include: two courses, at the 200 level or above, in Greek language (one of which may be in New Testament Greek) or in Latin language; Classics 211, 221, 231; Philosophy 251; either Classics 311 and 312 or History 301 and 302; and two courses selected from: Art 231, History 201, History 302 (if not elected above), History 303, Philosophy 312, Political Science 305, Religion 302, Religion 312, Communication Arts and Sciences 325, Communication Arts and Sciences 317, or additional courses (at 200 level or above) in the selected language.

The Classical Languages program requires fourteen courses and one interim, including six elementary or intermediate courses chosen from: Latin 201-202, Greek 101-102, 201-202, 203-204; six intermediate or advanced courses selected from: Latin 205-206, 301-302, 303-304; Greek 201-202, 203-204, 301-302; and two culture and civilization courses selected from: Classics 211, 221, 231, 311, 312, or History 301. Reading competence in French and German is strongly recommended.

The Greek language program requires six courses selected from: Greek 101-102, 201-202, 203-204, 205, 206, 301 or 302; and two additional courses selected either from this group or from Classics 211, 221, 231, 311, 312, or History 301. At least one course must be a 300-level Greek language course. The recommended preseminarian program is: Greek 101-102, 201-202 or 203-204, 205-206, History 301 or Classics 211, and a 300-level Greek language course.

The recommended Latin program, which prepares for a secondary teaching certificate, may include Latin 101-102, 201-202, 205-206, 301-302, 303-304 and three Classics courses or approved interim courses. The specific nine-course program depends on the student's high school preparation. Directed teaching is available only during the spring semester.

The Greek minor requires five language courses and one Classics course. Not more than one language course may be in New Testament Greek. The Latin minor, which also fulfills the minimum requirements for state teacher certification, requires five language courses beyond the 100 level and one Classics course. The specific courses for either the Greek or Latin minor should be chosen in consultation with a department member.

Students who have completed one year of high school Latin should enroll in Latin 101; two years in 201 (except that the unusually well qualified student, even with only two years of high school Latin, may with department approval enroll directly in Latin 205 and so meet the graduation requirement for language with one college course); those with three years, in either 202 or 205; more than three years, in 205 or 206. Those who have completed one year of college Latin should enroll in 201.
The core requirements in the fine arts may be met by Greek 202, 204, 301, 302, any Latin course numbered 202 through 304, Classics 221, 231, and designated interims. The "foreign culture" requirement of certain designated preprofessional programs may be met by Classics 211. Classics 231, Classical Mythology, may be part of the teaching minor in the academic study of religions.

CLASSICS

211 Graeco-Roman Culture. S. A survey of Graeco-Roman culture as reflected in various art forms, but with the main emphasis upon works of literature which express distinctive features of the mind of the Greeks and Romans. Slides, films, and other illustrative materials will be used, and students will be expected to read extensively in anthologies of Greek and Roman literature. No knowledge of Greek or Latin will be required. Satisfies the "foreign culture" option of certain preprofessional programs, and can be a substitute for ancient history in the seminary entrance requirements. Mr. K. Bratt. Not offered 1986–87.

221 Graeco-Roman Art and Architecture. F, core. A study of the major monuments and sites of ancient Greek and Roman civilization from the Bronze Age to the late Empire. Primary attention is devoted to the origins and development of Greek sculpture, painting, and architecture, and to their transformation in the arts of Rome. Ancient literary sources supplement the study of physical remains in this investigation of Graeco-Roman culture. Slide lectures, written reports. Mr. K. Bratt.

231 Classical Mythology. F, core. A study of the major themes in Classical mythology via the literature and art of Greece and Rome. Major literary sources are read in translation and supplemented by slides of Greek and Roman mythological art. Attention is given to various interpretations of the myths and their influence on Western culture. Lectures, discussions, and written reports. Mr. K. Bratt.

311 Greek History.* F. The political, social, and cultural history of Ancient Greece from the Bronze Age to the beginnings of Christianity. Special attention is given to such problems as the emergence of the city-state, the civilization of the Periclean period, the great intellectual movements of the fourth century B.C., and the features of Hellenistic civilization which exerted a shaping influence on Roman society and early Christianity. This course may substitute for History 301. Mr. G. Harris. Not offered 1986–87.

312 Roman History.* S. The history of Rome from the foundation of the city to A.D. 565, the death of Justinian. The emphasis is on the development of the constitution and its effect upon, and how in turn it was affected by, the expansion of Rome over the Mediterranean. Economic, social, and literary history are studied in their relation to the political. The decline of paganism and the rise of Christianity are viewed in their relation to each other. This course may substitute for History 301 in history concentrations. Staff. Not offered 1986–87.

GREEK

101 Elementary Greek. F. A beginning study of classical Greek using Groten and Finn, A Basic Course in Reading Attic Greek. Mr. R. Wevers.

102 Elementary Greek. S. Continuation of 101. Completion of the text and the reading of selected prose passages. Staff.

201 Intermediate Greek A. F. Readings in the early dialogues of Plato. Special emphasis is put on gaining reading proficiency in Greek prose. Prerequisite: 102. Mr. R. Otten.

202 Intermediate Greek A. S. core. Readings in Homer's Iliad. Attention is given to the characteristics of Homer's world. Prerequisite: 201 or 203. Mr. R. Otten.

203 Intermediate Greek B. F. Readings in Herodotus. Special emphasis is put on gaining reading proficiency in Greek prose, with some attention to the characteristics of Herodotus as historian in relation to Thucydides. Prerequisite: 102. Mr. R. Wevers. Not offered 1986–87.

204 Intermediate Greek B. S. core. Readings in the Attic orators and Plato's Apology. Attention is given to certain matters of style. The readings are viewed in relation
to, and as documentation for, the history of fourth-century Athens. Prerequisite: 201 or 203. Mr. R. Wevers. Not offered 1986–87.

205 New Testament Greek: The Gospels. F. The Gospel according to St. Mark is read with some notice of the parallel passages in the other Gospels. A study is made of the special features of Hellenistic Greek. The significance of lexical and syntactical detail for the interpretation of the text is emphasized. Prerequisite: 102. Mr. R. Wevers.

206 New Testament Greek: The Epistles. S. A study is made of some of the Pauline Epistles. Prerequisite: 205. Mr. R. Wevers.

301 Plato's Republic.* S, core. The Greek text is studied. This course aims at an understanding and evaluation of Plato's views especially as presented in the Republic. Prerequisite: four courses in Greek or permission of instructor. Mr. G. Harris.

302 Greek Drama.* S, core. A reading of selected Greek tragedies with attention given to their poetic and dramatic qualities. Those matters of Greek culture, literary tradition, and history which help to understand the plays are noted. Assigned outside reading in other Greek plays. Prerequisite: 301. Mr. G. Harris. Not offered 1986–87.

LATIN

101 Elementary Latin. F. For students who had only one unit of high school Latin or who have had no Latin. Emphasis is placed on the essentials of grammar and a basic vocabulary with constant comparison to English. Sententiae from the principal Latin authors will be read. Mr. R. Otten.

102 Elementary Latin. S. A continuation of 101. Emphasis is placed on grammar and the early reading of longer selections of authentic Latin dealing with Roman history and culture. Prerequisite: 101 or its equivalent. Mr. R. Otten.

201 Intermediate Latin. F. A thorough review of the essentials of grammar will accompany the reading of selected Latin prose. Prerequisite: two years of high school Latin or two courses of college Latin. Mr. G. Harris.

202 Intermediate Latin. S, core. A study of the Aeneid and of selected poetry and prose in Latin. Prerequisite: three years of high school Latin or three courses of college Latin. Mr. G. Harris.

205 Latin of the Late Republic and Early Empire. F, core. Readings in the prose and poetry of the major writers, selected to survey the development of classical Latin literature and to serve as an introduction to the advanced genre courses. Prerequisite: 202, three years of high school Latin, or permission of the instructor. Mr. R. Otten.

206 Late Latin Literature. S, core. Readings in the prose and poetry of Latin literature from the Late Empire to the early Medieval period in both Christian and non-Christian authors. Prerequisite: 202, 205, or permission of the instructor. Mr. R. Otten.

301 Latin Epistolary Literature. F, core. Readings from the letters of Cicero and Pliny. The letters are read as social and political documentation for issues, movements, and conditions of the Late Republic and Early Empire and as commentaries on the careers and personalities of their authors. Prerequisite: 205 or 206. Offered in alternate years. Mr. R. Wevers. Not offered 1986–87.

302 Latin Philosophical Literature. S, core. Texts selected from such authors as Lucretius, Cicero, Seneca, Lactantius, and St. Augustine to illustrate the Latin contribution to Western culture, particularly in ethical and social thought. Prerequisite: 205 or 206. Offered in alternate years. Mr. R. Otten. Not offered 1986–87.

303 Latin Epic and Lyric Poetry. S, core. Selected readings from such authors as Vergil, Catullus, Horace, and from the elegiac poets, with some attention to metrics and the Greek heritage in epic and lyric. Prerequisite: 205 or 206. Offered in alternate years. Mr. K. Bratt.

304 Latin Historical Literature. S, core. Intensive reading in the major Roman historians of the Late Republic and Early Empire. Emphasis is placed upon the proper interpretation of these writers as sources for our understanding of the political movements of the period. Collateral reading and reports. Prerequisite: 205 or 206. Offered in alternate years. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.
Communication arts and sciences

Professors E. Boevo, A. Noteboom, M. Vande Guchte (acting chairman, second semester)
Associate Professors P. Blom, R. Bytwerk, D. Holquist (chairman), J. Korf, Q. Schultze

Prerequisite to a major is a minimum average of C (2.0) in two regular courses, one of which must be 100, 200, 203, 240, or 214. In addition to a general major, the department offers majors with emphases in theater, telecommunications, and teacher education. More than one course unit of 220 may be applied to a major.

The general major requires 200, 203, an interim course, and five and one-half additional courses selected in consultation with a departmental adviser. Recommended cognates for students interested in oral interpretation and drama include aesthetics, history of art, introduction to musical literature, Shakespeare, and non-Shakespearean drama of the Renaissance; for those interested in communications and rhetoric, cognate courses are chosen with the student's adviser.

Students wishing an emphasis in the theater program should take 200, 203, 217, 219, 317, an approved interim course, and three courses from 304, 318, 319, and 220. An approved 390 is also advised.

Students wishing an emphasis in telecommunications—broadcasting, cable, and satellites—should take 150, 200 (or 100 and 110), 203 or 219, 230, 251, 252, at least two of the following: 253, 305, 325, an approved interim course, or an elective approved by the adviser. A joint theater/telecommunications emphasis consists of 200 (or 100 and 110), 203, 217, 219, 230, 251, 253 or 305, 317 or 318 (with the permission of the instructor), 319 or 325, and an approved interim.

The secondary school teaching major consists of 200, 203, 211, 217, 219, 230, 253, plus two other courses. Directed teaching in communication arts and sciences is available only in the spring semester. The elementary school teaching major includes 203, 214, 215, 217, 219, 253, plus three other courses. The six-and-a-half course secondary school teaching minor should include 200, 203, 211, 217, 219, 253, plus a half-course elective. The elementary teacher education minor requires 214 instead of 100 for the core, 203, 215, 217, 253, and one elective. Only one course credit of 220 may be counted toward a concentration.

Students wishing an emphasis in communications disorders should take:
100 or 214, 110, 150, 203, 215, 216, 307, and 308. The requirements for a Bachelor of Science in Communication Disorders are given on page 63.

The supplementary concentration in journalism, a program involving the department, is described under the Department of English and may supplement majors in the department.

The core requirements in spoken rhetoric may be met by 100; 200; 214, if the student is in an elementary education program; 240; or by an examination, which presupposes formal and practical speech training in high school. The fine arts core requirement may be met by 203, 217, 253, 304, 317, 318, and 325.

COMMUNICATION AND RHETORIC

100 Fundamentals of Oral Rhetoric. F and S, half course, core. The primary aim of this course is to increase competence in oral communication. The major emphasis is on the composition and delivery of speeches. Students in elementary teacher education programs should take 214. Staff.

150 Introduction to Communication Theory. F. A survey of the ways human communication is understood. Theories from the humanities and social sciences are compared and evaluated. Topics considered include the ways in which communication, primarily language, influences our views of ourselves, others, the larger world, and God. Mr. R. Bytwerk.

200 Advanced Oral Rhetoric. F and S, core. Composition and presentation of types of speeches, participation in various types of discussion, readings in rhetorical theory, and criticism of selected contemporary speeches. Prerequisite: 100 or equivalent. Mr. R. Bytwerk.


240 Group Communication. F and S, core. Small group communication theory and practice. Students analyze case studies and participate in group projects leading to class presentations. Topics include listening, discussion, argumentation, consensus, organization, decision-making, leadership, and persuasion. Standards for ethical conduct are considered throughout the course. Mr. D. Holquist, Mr. Q. Schultze.

325 Rhetorical Theory and Criticism. S, core. The theory and criticism of rhetoric from antiquity to the present. Classical and modern theorists are studied. Methods of rhetorical criticism are discussed and applied. Prerequisite: 200, or permission of instructor. Mr. R. Bytwerk.

TELECOMMUNICATIONS

230 Mass Communication. F and S. An analysis of the major mass media institutions, including magazines, newspapers, radio, television, cable, and satellites. Topics include regulation, the economics of the media, social and cultural impacts, the role of advertising and public relations, and future developments. The media in the United States are compared with those of other nations, including Canada. This course is both for students interested in media-related professions and for students wishing to deepen their understanding of the operation and effects of the media. Mrs. P. Blom.

251 Technical Aspects of Video. F and S. An introduction to the theory and practice of video program composition and production. Various program formats are discussed and evaluated in light of particular communication principles and needs. Students gain extensive experience with portable and stationary video cameras, recorders, switchers, and related technologies. Lighting, audio recording, and mixing principles are analyzed and demonstrated. Mr. J. Korf.

252 Communication Ethics. S. The moral and ethical dimensions of human communication with special reference to mass communication. Comparisons are made of the major standards of conduct used to make judgments about appropriate communication behavior. Public vs. private communication dilemmas are discussed. The various kinds of lies and rationalizations are analyzed. Responsibilities in mass communication practice, including public
relations, reporting, advertising, and editorializing are discussed in the context of case studies. Prerequisites: Philosophy 205 or Religion 311, or consent of the instructor. Mr. Q. Schultz.

253 Television and the Contemporary Mind.* S, core. The study of various important cultural and artistic forms in television drama. The first section of the course is a critical study of selected examples of the finest drama produced for public and commercial television in Britain and the U.S. Students use traditional and contemporary criteria to interpret, examine, and evaluate programs. The second section of the course is an examination from a Christian perspective of the dominant myths and themes in popular drama, including soap operas, detective shows, westerns, situation comedies, and adventure series. Topics include: the relationship between program content and social values, assumptions about human nature, and television's treatment of God and religion. Mr. Q. Schultz.

305 Persuasion and Propaganda.* S. The theory and practice of persuasive communication. Topics include theory and research in persuasion, improving personal persuasive abilities, recognizing and resisting persuasive strategies, and the role of propaganda in modern society. Examples for analysis are taken from advertising, religion, sales, political campaigns, and democratic and totalitarian propaganda. Mr. R. Bytwerk.

346 Internship in Communication. First and second summer sessions. Students work twenty hours per week for two summer sessions under an employer supervisor and participate in a series of internship seminars on campus. Students must apply theoretical, ethical, and technical aspects of their college education to specific communication situations. Personal journals, a research paper, and seminar participation are required. Staff.

SPEECH EDUCATION AND DISORDERS

110 Voice and Articulation. F, half course. The study and improvement of voice usage and articulation. The students are assisted in developing effective use of voice and articulation through evaluation, study, and practice. Mr. M. Vande Guchte.

214 Speech for the Elementary Teacher. F and S, core. Designed to familiarize the prospective teacher with the speech arts used in the elementary classroom and to increase competence in oral communication. Student presentations. Mrs. E. Boeve, Mrs. A. Noteboom.

215 Introduction to Communication Disorders. F. A study of the child's speech development and the types of speech defects that may occur. The course is designed to help the classroom teacher understand and correct minor defects and to handle speech improvement in the classroom. The course will also serve to introduce the student to the profession of speech pathology and audiology. Mr. M. Vande Guchte.

216 Phonetics. S, half course. A study of phonetic theories and the use of International Phonetic Alphabet symbols in analyzing, categorizing, and transcribing the sounds of American English. The course emphasizes understanding of the processes involved in the production of specific phonemes. Mr. M. Vande Guchte.

307 Structures and Functions of the Speech Mechanisms. S. A study of the anatomy and physiology of the speech mechanisms, the involvement of the nervous system in the control of speech, and the acoustic characteristics of speech production. Prerequisite: 215 or permission of the instructor. Mr. M. Vande Guchte. Not offered 1986–87.

308 Basic Audiology and Audiometry. S. A study of the fundamental aspects of hearing: the physics of sound, the anatomy of the ear, the nature of hearing and hearing impairment, and the testing of hearing. Prerequisite: permission of instructor. Mr. M. Vande Guchte.

THEATER AND ORAL INTERPRETATION


217 An Introduction to the Theater. F, core. An introduction to the study of theater. Lectures focus on forms, genres, performance space, and the artistic principles of production. Selected readings, discus-
sions, attendance at plays, and critiques of performances are required. Mrs. E. Boeve.

219 Principles of Dramatic Productions. S. A study of the theories and principles of acting and directing. Students will read plays, attend lectures and demonstrations, and be required to demonstrate their competence in acting and directing. Prerequisite: 217 or permission of the instructor. Mr. J. Korf.

390 Independent Study. E, I, S. Independent study of topics of interest to particular students, under the supervision of a member of the department. Prerequisite: permission of the department. Staff.

395 Seminar. Research of an approved topic or topics under the supervision of a member of the department, and presentation of the results in a departmental seminar. Prerequisite: permission of the department. Staff.

JANUARY 1987 INTERIM
A catalog with the descriptions of all interim courses is available after September, 1986.

W10 The Art of Puppet Performance. Mrs. E. Boeve, Mr. D. Holquist.


W12 God's Living Word. Mrs. A. Noteboom.

W13 Communication Disorders and Aging. Mr. M. Vande Guchte.

W50 Totalitarian Propaganda. Mr. R. Bytwerk.

W51 The Gilded Microphone: Radio in the United States. Mr. Q. Schultze.


Computer science

Professors J. Bradley, D. Brink, T. Jager (chairman, Department of Mathematics and Computer Science), D. Laverell, S. Leestma, L. Nyhoff

Assistant Professor V. Nyhoff

Instructor P. Prins

The computer science offerings of the Department of Mathematics and Computer Science fall into three categories: a general introduction to computers

COMPUTER SCIENCE 105
and computing for the general college student (Computer Science 100); programming courses for students who plan to use the computer in their disciplines; and courses in theoretical computer science for the specialist.

A major program of concentration in computer science consists of 151, 152, 243, 392, and five additional courses selected from Mathematics 243, 343, Computer Science 251, 252, 285, 335, 350, 360, 370, 385, or an approved interim. The required mathematics cognate for the major program is 151, 161, 162, and 255. Computer Science 141 and Mathematics 261 are recommended. A minimum grade of C (2.0) in a 200-level computer science course is required for admission to a major program of concentration. A minor consists of 151, 152, 243, and three courses selected from Mathematics 243, 343, Computer Science 251, 252, 285, 335, 350, 360, 370, 385, or an approved interim. Mathematics 151 is a required cognate. A secondary education major and a secondary education minor in computer science are also available. Group concentrations involving mathematics, business, and other departments are available.

100 Introduction to Computing. F and S. Intended for the student with no computer experience who desires to obtain a general knowledge of computers. An overview of what computers are, how they are used, and the role of computers in modern society. Students will learn elementary programming using BASIC. Staff.

121 Introduction to Business Computing. F and S. An overview of computer information systems. This survey course introduces computer hardware, software, procedures, and systems and their applications in business. The fundamentals of computer problem solving and programming in a high level language (BASIC) are discussed and applied. Staff.

131 COBOL Programming with Business Applications. S. An introduction to problem-solving methods and algorithm development, the design, coding, debugging, testing, and documentation of programs using techniques of good programming style. Structured programming using COBOL is emphasized. Applications are taken from business data processing. Prerequisite: two years of high school mathematics. Staff.

141 Introduction to Computing with FORTRAN. F and S, half course. An introduction to computer programming using FORTRAN-77. Emphasis is on learning the language with consideration of problem-solving methods and algorithm development as time permits. Prerequisite: Mathematics 132 or 161, which may be taken concurrently. Staff.

151 Computer Programming I. F and S. An introduction to problem-solving methods and algorithm development, the design, coding, debugging, testing, and documentation of programs using techniques of good programming style. Structured programming using the Pascal language will be emphasized. Prerequisites: two years of high school algebra, or permission of instructor, and concurrent enrollment in Mathematics 151 for majors and minors in computer science. Staff.

152 Computer Programming II. F and S. Continuation of 151. Advanced programming features and their implementation in Pascal. Introduction to elementary data structures. Continued emphasis on good programming style. Prerequisites: Mathematics 151 and Computer Science 151. Staff.

243 Computer Organization and Assembly Language Programming. F and S. A study of the structure and organization of the basic components of a computer system. Topics covered include binary representation of data, arithmetic and logical operations, principal machine instruction types and their addressing schemes, formats, and assembly language programming. Prerequisite: Mathematics 132 or 161. Mr. D. Laverell.

251 Discrete Structures. F. An introduction to various discrete mathematical structures. Topics include sets and binary relations, graphs, algebraic structures, lattices, and Boolean algebras. Combinatorics, algorithms, and abstract computers (Turing machines) are also considered. Also listed as Mathematics 251. Prerequisites: a pro-
gramming course and Mathematics 132 or 161. Mr. L. Nyhoff.

252 Data Structures. S. An analysis of structures for storing data and of algorithms for manipulating these structures. Data structures studied include lists, stacks, queues, and trees. Various algorithms for sorting, searching, and updating these structures are developed and analyzed. Prerequisites: 251 and 152 or permission of instructor. Staff.

285 Introduction to Digital Electronics. F. An introduction to digital electronics for students with little or no background in physics or electronics. Topics include: basic circuit elements and laboratory instruments, discrete circuits for digital functions, Boolean algebra for circuit design, logic circuit analysis and design, and integrated circuits. Not intended for students who have taken or plan to take Physics 280 or Engineering 206. Laboratory. Also listed as Physics 285. Prerequisite: Mathematics 132 or 161. Mr. M. Harwood.

335 Numerical Analysis.* S. Analysis of errors in numerical methods, real roots of equations, approximations using polynomials, numerical integration, applications to differential equations, Lagrange and spline interpolation, least squares approximations, orthogonal polynomials and applications. Also listed as Mathematics 335. Prerequisites: 141 or 151 and Mathematics 255, or permission of instructor. Staff.

350 Operating Systems. F. An introduction to the major concepts of operating systems. Topics covered include dynamic procedure activation, system structure, memory management, correctness, timing, and process management, including concurrent programming constructs. Prerequisites: 243 and 252. Mr. L. Nyhoff.

360 Database Management Systems. S. An introduction to the structures necessary to implement a database management system. Topics include data models (including hierarchical, network, and relational data models), normal forms for data relations, data description languages, query facilities. An introduction to existing data base management systems is given. Prerequisite: 252. Mr. P. Prins.

370 Language Structures and Compiler Design.* S. An introduction to the basic constructs of modern programming languages and to the techniques for implementing these in the machine language of a typical computer. Topics include grammatical structure, syntax, semantics, parsing, storage allocation, error detection, and object code generation. Prerequisites: 243 and 252. Staff.

385 Introduction to Microprocessors.* S. An introduction to microprocessors, including the following topics: technology of microprocessor development, microprocessor architecture, programming, systems design, interfacing, and peripherals. Laboratory. Also listed as Physics 385. Prerequisites: 285 or its equivalent and programming experience. Staff.

390 Independent Study. F, I, S. Staff.

392 Perspectives on Computing.* F and S, half course. A senior-level seminar course. Discussion of special topics in computer science. Special emphasis on computer applications, social implications, ethical and legal issues, future social impact. Prerequisite: senior status in computer science program of concentration. Mr. S. Leestma.

395 Senior Thesis in Computer Science. F, I, S. The course requirements include an expository or research paper and an oral presentation on a selected topic in computer science. Open to qualified students with the permission of the chairman. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W50 UNIX AND C. Mr. S. Leestma, Mr. L. Nyhoff.

W51 Computers and Calculators in Elementary School Mathematics. (See Mathematics W51.) Mr. G. Talsma.

W56 Computer Networking. (See Engineering W56.) Mr. D. Medema, Mr. P. Prins.
Dutch

Professor *B. Carvill (chairman, Department of Germanic Languages)
Associate Professor M. Bakker (program coordinator)

PREREQUISITE TO A CONCENTRATION IN DUTCH is a minimum average of C (2.0) in 101, 102, 201, and 202 for students without a background in the language or in 203 and 204 for those with one. In addition to this basic language foundation a student must complete three courses from the 300 level and two interims approved by the department.

101 Elementary Dutch. F. An introductory course in the comprehension and use of spoken and written Dutch. Staff.

102 Elementary Dutch. S. Continuation of 101. Staff.

201 Intermediate Dutch. F. Selected readings of modern Dutch prose and poetry. Review of grammar and syntax. Mr. M. Bakker.

202 Intermediate Dutch. S. Continuation of 201. Mr. M. Bakker.

203 Intermediate Dutch. F. A course intended to serve students who already have some knowledge of the Dutch language but who are deficient in the ability to speak, comprehend, and write the language. Mr. M. Bakker.

204 Intermediate Dutch. S. A continuation of 203. Mr. M. Bakker.

305 Dutch Classics.* Core. Study and discussion of several Dutch literary texts representative of the classical and modern periods of Dutch literature. Because the literature studied is varied from year to year, the course may be repeated for credit. Mr. M. Bakker.

306 Dutch Classics.* Core. A continuation of 305. Mr. M. Bakker.

307 Readings in Dutch Church History.* F. A study in the Dutch language of source documents pertaining to the history of the Reformed churches in the Netherlands during the period 1450–1700. Mr. M. Bakker.

308 Readings in Dutch Church History.* S. A continuation of 307 for the period 1700–1945. Mr. M. Bakker.

309 Netherlandic Civilization.* A study conducted in the English language of several important aspects of Netherlandic civilization: language, literature, history, religion, art, architecture, social structure, and education. Readings in English. Students reading in Dutch may apply this course to a Dutch concentration. Mr. M. Bakker.

390 Independent Study. F, I, S. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W50 Discovering the Netherlands. (Off-campus) Mr. M. Bakker.

Economics and business

Professors E. Dykema (chairman), G. Monsma, D. Pruis, J. Tiemstra
Associate Professors J. Brothers, J. Dodge, K. Kuipers, R. Slager, E. Van Der Heide
THE DEPARTMENT HAS STRUCTURED its major areas of study so that students may design programs to best prepare themselves for their chosen career fields, or to help them make those choices. It offers four majors leading to a Bachelor of Arts degree—business, economics, a group concentration in the social sciences, and a group concentration involving mathematics and economics or business—as well as a program leading to a Bachelor of Science in Accountancy. The department also offers minors in business, in economics, and teacher education majors and minors. Prerequisite to admission to any major is a minimum grade of C (2.0) in Economics 221. Students, who before deciding on a major complete 151 with B- or higher, can be admitted to a major.

The business major requires Business 201, 202, 360, 370, 380, four courses in economics, one departmental elective, the mathematics cognate, and a cognate in computer science.

The B.S. in Accountancy requires Business 201, 202, 301, 302, 305, 350, 360, 370, 380, three courses from Business 306, 310, 311, and 315, four courses in economics, the mathematics cognate, and the computer science cognate. Business 319 is a recommended elective. Students wishing to meet CPA requirements should consult with an accounting faculty member.

For both the business major and the B.S. in Accountancy, the four-course requirement in economics is met by completing Economics 221, 222; one course from Economics 323–324 or Business 325–326; and one additional course from Economics 323–326, 331–339 or a designated interim course. Students who began by taking Economics 151 may, with permission of the department, continue with two courses from the 323–326 group and one additional course from Economics 331–339. Economics 151 is not recommended for departmental majors.

The economics major requires Economics 221, 222, 323, 324, 395, three from 331–345, two other departmental courses, and the mathematics cognate. Students who have taken Economics 151 may, with permission of the department, continue with 323, 324, four from 331–345, 395, two other departmental courses, and the mathematics cognate. Teacher certification in economics requires one less departmental elective.

The social science group major may have either a business or an economics emphasis. The business emphasis requires Business 201, 360, Economics 221, 222, three additional departmental courses, and four courses from one of the other social sciences. Students who begin with 151 must take one additional economics course from 323–326. The economics emphasis requires Economics 221, 222, 323 or 324, two more from 325–345, two additional departmental courses, and four courses from another social science. Students who take 151 must continue with both 323 and 324 and with two from 331–345. The four social science courses must be in history, political science, psychology, or sociology in a coordinated program approved by the department.

The mathematics and economics or business group major may have either a business or economics emphasis. The business emphasis requires Business 201, 202, Economics 221, 222, two additional departmental courses, Mathematics 161, 162, 255, 261, 343, and 344, and the computer science cognate. The economics emphasis requires Economics 221, 222, one from 323–326, three other departmental...
tal courses, Mathematics 161, 162, 255, 261, 343, 344, and the computer science cognate. Variations should be approved by a departmental adviser.

The business minor requires Business 201, 360, Economics 221, 222, and two other business courses (or Economics 151 and three other business courses). The economics minor requires Economics 221, 222, either 323 or 324 (or Economics 151 and both 323 and 324), and three courses from Business 201 and Economics 331–345. Teacher certification in an economics minor requires Economics 221, 222 (or Economics 151 and 323 or 324), and four courses from Business 201 and Economics 323–345 including up to two approved interims.

The minimum mathematics cognate is 131 and 132 for business and economics majors and for the Bachelor of Science in Accountancy; an alternative is 161, 162, and 243. However 161, 162, 255, 261, 343, and 344 are recommended mathematics courses. Although the computer science cognate can be met by any course in computer science, Computer Science 100, 121, or 131 is recommended. One approved interim course may be included in any program of concentration. The core requirement in the social sciences is met by Economics 151 or, normally for students majoring in economics or business, 221. However, only one of the courses may be counted toward a departmental major or minor.

### BUSINESS

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<tr>
<td>201</td>
<td>Introduction to Financial Accounting</td>
<td>F. An introduction to accounting with emphasis on principles of asset valuation and income determination.</td>
<td>Completion of or concurrent registration in 151 or 221. Not open to freshmen. (Previously 207)</td>
<td>Mr. D. Cook, Mr. L. De Lange, Mr. D. Pruiss, Mr. R. Slager</td>
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<tr>
<td>202</td>
<td>Financial and Managerial Accounting</td>
<td>S. A continuation of 201 emphasizing consolidated financial statements. The course provides an introduction to cost accounting, budgeting, the development of controls, and the use of financial analysis for managerial decision-making.</td>
<td>Prerequisite: 201. (Previously 212)</td>
<td>Mr. D. Cook, Mr. D. Pruiss, Mr. R. Slager</td>
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<td>301</td>
<td>Intermediate Accounting I.*</td>
<td>F. A study of financial accounting theory and generally accepted accounting principles as applied to the measurement and valuation of assets and liabilities.</td>
<td>Prerequisite: 202. (Previously 307)</td>
<td>Mr. K. Kuipers</td>
</tr>
<tr>
<td>302</td>
<td>Intermediate Accounting II.*</td>
<td>S. Continuation of 301. A study of financial accounting theory and generally accepted accounting principles as applied to the measurement and valuation of stockholders' equity, issues related to income determination, and preparation and analysis of corporate financial statements.</td>
<td>Prerequisite: 301. (Previously 308)</td>
<td>Mr. K. Kuipers</td>
</tr>
<tr>
<td>305</td>
<td>Cost Accounting.*</td>
<td>F and S. Principles and methods of accounting for manufacturing and operating costs with emphasis on analysis and reporting to management to facilitate planning, control, and decision-making.</td>
<td>Prerequisite: 202. (Previously 312)</td>
<td>Mr. D. Pruiss</td>
</tr>
<tr>
<td>306</td>
<td>Income Tax.*</td>
<td>F and S. A study of Federal income tax law and of tax cases to provide a basis for an understanding and evaluation of that law and of the rate structure. Includes the implications of income taxation for business decisions.</td>
<td>Emphasis on taxation of individuals with limited coverage of partnerships and corporations. Prerequisite: 201. (Previously 209) Mr. L. De Lange.</td>
<td>Mr. L. De Lange</td>
</tr>
<tr>
<td>310</td>
<td>Advanced Accounting.*</td>
<td>F. Preparation of consolidated financial statements, accounting for partnerships, and accounting for installment and consignment sales. Introduction to governmental and fund accounting.</td>
<td>Prerequisite: completion of or concurrent registration in 301.</td>
<td>Mr. R. Slager</td>
</tr>
<tr>
<td>311</td>
<td>Auditing.*</td>
<td>F. The theory and philosophy of auditing, including an examination of the ethical and other professional standards required of the Certified Public Accountant.</td>
<td>Prerequisite: completion of or concurrent registration in 301.</td>
<td>Staff</td>
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<tr>
<td>315</td>
<td>Accounting Systems.*</td>
<td>S. A study of accounting systems and their design including procedures, cycle flow, internal con-</td>
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trols, and tools of systems analysis. Emphasis is placed on systems analysis techniques and design for manual and computerized systems. Prerequisites: 202 and one course in computer science. Mr. K. Kuipers.

319 Topics in Public Accounting.* S. Studies in selected areas of CPA practice which are often covered in the Uniform CPA Examination: fund accounting for governmental and not-for-profit entities; advanced taxation including taxation of corporations, partnerships, estates, trusts, and gifts; law of accountancy and other selected business law topics. Prerequisites: 306, 310, 350. Mr. D. Pruis.

325 Managerial Economics.* S. An intermediate level course in microeconomic theory emphasizing applications to managerial decision-making in the areas of production, marketing, and hiring of resources. Goals of firms and the use of economic theory in achieving them will be examined and evaluated. Also listed as Economics 325. Students may not receive credit for both this course and Economics 323. Prerequisites: Economics 151 or 221, Mathematics 132 or 161, and completion of or concurrent registration in Mathematics 131, 243, or 343. Mr. J. Dodge.

326 Business Cycles and Forecasting.* F. An intermediate-level course in macroeconomic theory emphasizing analysis of general business activity and the implications of changing business conditions for business and public policy. Basic forecasting techniques are explained and the use of forecast information in firm and individual decision-making is evaluated. Also listed as Economics 326. Students may not receive credit for both this course and Economics 324. Prerequisites: Economics 151 or 222 and completion of or concurrent registration in Mathematics 131, 243, or 343. Mr. E. Van Der Heide.

350 Law in Business.* F and S. An introduction to American business law: origins, development, legal institutions, and processes. The legal environment of business; Uniform Commercial Code and case law of business transactions; other topics selected from agency, property, partnership, corporation, regulatory, and administrative law. (Previously 309) Mr. D. Buter, Mr. T. Waalkes.

357 Business Aspects for Engineers. F, half course. An overview of the aspects of business important to engineering. Selected topics from economics, accounting, finance, marketing, management, and business law are included. Prerequisite: 151 and junior or senior standing in the engineering program. Mrs. S. Roels.

359 Internship in Business. F and S. These internships involve ten to fifteen hours of work a week under an employer-supervisor and a series of internship seminars on campus. Placements may be in businesses or in not-for-profit organizations. Each intern, after consultation with the internship coordinator, will submit either an analytical journal or a research paper and a personal evaluation of the internship. Prerequisites: three courses in business or economics, junior or senior standing, and permission of the internship coordinator. Mrs. S. Roels.

360 Business Organization and Management.* F and S. A study of the principles and problems of organizing and managing the firm, with emphasis on organization goals, structure, and the effective use of human resources. Not open to freshmen. (Previously 313) Mr. J. Brothers, Mr. D. House, Mr. M. McGervey, Mrs. S. Roels.

363 Production and Operations Management.* F. An extension of principles of management into topics dealing with the design, control, and evaluation of production and operation functions of the business firm. Emphasis is placed on the application of quantitative techniques to business decisions. Prerequisites: 360 and Mathematics 131 or its equivalent. Mr. E. Van Der Heide.

364 Personnel Management.* F and S. A study of the principles and problems involved in personnel management in an organization, including recruitment, selection, training, evaluation, motivation, compensation, human resource planning, career development, and collective bargaining. Prerequisite: 360 or permission of the instructor. (Previously 314) Mr. D. House.

370 Financial Principles. * F and S. A study of the principles and problems of the financial management of the firm, including such topics as stock and bond valuation, working capital management, cost of capital and capital budgeting, capital structure, and dividend policy. Prerequisites: Economics 151 or 221, and Business 202. (Previously 316) Mr. D. Cook, Mr. J. Mellema, Mr. R. Vander Weele.
371 Financial Instruments and Markets. F. An extension of 370 into topics such as leasing, mergers, and multinational finance; application of the theory of finance to investment instruments, including stocks, bonds, options, futures markets, and commodities, and to financial markets and institutions, including investment companies and the stock exchanges. Prerequisite: 370. (Previously 317) Mr. K. Kuipers.

380 Marketing. F and S. A study of the process of planning and executing the conception, pricing, promotion, and distribution of ideas, goods, and services that satisfy individual and organizational needs and objectives. Prerequisite: Economics 151 or 221. Not open to freshmen. (Previously 318) Mr. J. Brothers, Mr. M. McGervey.

381 Advanced Topics in Marketing. S. This course deals with topics involving consumer behavior, the market research process, sales management, advertising, and marketing strategy. Students will work on the marketing problems of local organizations as a practicum. Prerequisite: 380. Mr. J. Brothers.

390 Independent Study. F, I, S. Prerequisite: permission of the chairman.

396 Business Policy Seminar. S. An integrative study of business goals, strategies, and administration. Case studies, readings, reports, and a management simulation. Open to senior business majors. Mr. R. Vander Weele.

590 Independent Study. F, I, S. Prerequisite: permission of the chairman. Staff.

ECONOMICS

151 Principles of Economics. F and S, core. A study of the principles of resource allocation, income distribution, prices, production, income and employment levels, and economic growth with an emphasis on the market system. The course is planned to help students understand basic domestic and international economic problems. Mr. J. Dodge, Mr. E. Dykema, Mr. G. Monsma, Mr. E. Van Der Heide, Mr. S. Vander Linde.

221 Principles of Microeconomics. F and S, core. A study of the behavior of consumers and firms and their effects on prices, production of goods and services, use of resources, and the distribution of income; with an evaluation of the equity and efficiency of private sector and governmental activity in a market system. Mr. M. Anderson, Mr. G. Monsma, Mr. J. Tiemstra, Mr. S. Vander Linde.

222 Principles of Macroeconomics. F and S. A continuation of 221. A study and evaluation of the determination of national income including analysis of consumer spending and saving patterns; business investment; government spending, taxation, and monetary policy; unemployment; and inflation. Prerequisite: 221. Mr. M. Anderson, Mr. J. Dodge, Mr. J. Tiemstra.

323 Intermediate Microeconomics. F and S. An intermediate course in microeconomic theory, emphasizing the role of the price system in organizing economic activity and an evaluation of its efficiency and equity. Students may not receive credit for both this course and Economics 325. Prerequisite: 151 or 221. (Previously 322) Mr. M. Anderson.

324 Intermediate Macroeconomics. S. An intermediate course in macroeconomic theory which studies the theory of aggregate demand, the level of employment, the general level of prices, and economic growth. Students may not receive credit for both this course and Economics or Business 326. Prerequisite: 151 or 222. (Previously 321) Mr. S. Vander Linde.

325 Managerial Economics. S. An intermediate-level course in microeconomic theory emphasizing applications to managerial decision-making in the areas of production, marketing, and hiring of resources. Goals of firms and the use of economic theory in achieving them are examined and evaluated. Also listed as Business 325. Students may not receive credit for both this course and Economics 323. Prerequisites: Economics 151 or 221, Mathematics 132 or 161, and completion of or concurrent registration in Mathematics 131, 243, or 343. Mr. J. Dodge.

326 Business Cycles and Forecasting. F. An intermediate-level course in macroeconomic theory emphasizing analysis of general business activity and the implications of changing business conditions for business and public policy. Basic forecasting techniques are explained and the use of forecast information in firm and individual decision-making is evaluated. Also listed as Economics 326. Students may not receive credit for both this course and Economics...
324. Prerequisites: Economics 151 or 222 and completion of or concurrent registration in Mathematics 131, 243, or 343. Mr. E. Van Der Heide.

331 Money and Banking. F. A study of the principles of money, banking, and credit with emphasis on monetary theory and policy and their role in domestic and international economics. Prerequisite: 151 or 222. Mr. J. Dodge.

332 Environmental Economics and Public Policy. An introduction to the theory and practice of environmental policy. The course provides a survey of the problems considered by environmental economics and an evaluation of the policies that have been developed—problems related to pollution and other forms of environmental deterioration, to the use of energy and other resources, and to related issues. Prerequisite: 151 or 221, or permission of instructor. (Previously 232) Not offered 1986–87.


335 Labor Economics. S. A study of labor markets and their relationship to the economy as a whole, with an emphasis on wage theory, the impact of trade unions, unemployment, income distribution, human capital formation, labor force participation, and public policies concerning such topics. Prerequisite: 151 or 221. Mr. G. Monsma.

336 Comparative Economic Systems. F. A comparison of various forms of economic organization, such as capitalist and socialist types, and an evaluation of their performance in theory and practice. Prerequisite: 151 or 221. Mr. E. Beversluis.

337 World Poverty and Economic Development. S. A study of the causes of widespread poverty in many nations and regions of the world, and a study and evaluation of policies designed for its alleviation. Prerequisite: 151 or 221. Mr. E. Dykema.

338 International Economics. F. A study of international economic relations, stressing the fundamentals of trade theory, the balance of payments, problems of international disequilibrium, trade barriers, and efforts to promote international economic stability and growth. Prerequisite: 151 or 222. Mr. J. Tiemstra.

339 Public Finance. S. The effects of government spending and taxation on resource allocation and on the distribution of income. Students will consider current policy issues and will analyze major programs at the national, state, and local level. Prerequisite: 151 or 221. Mr. E. Van Der Heide.

345 History of Economic Thought. S. An examination of the development of economic ideas with an emphasis on the emergence of main historical themes, issues, and controversies. Prerequisite: 151, 226, or permission of the instructor. Not offered 1986–87.

349 Internship in Economics. S. These internships which will require the student to use the tools of economic analysis involve ten to fifteen hours of work a week under an employer supervisor and a series of internship seminars on campus. Each intern, after consultation with the internship coordinator, will submit a research paper and a short personal evaluation of the internship. Prerequisites: appropriate courses in economics, completion of the mathematics cognate requirements, junior or senior standing, and permission of the internship coordinator. Staff.

390 Independent Study. F, I, S. Prerequisite: permission of the chairman.

395 Economics Seminar. S. A study of the methodology of economics, and of one or more of the significant problems in economics. Emphasis on oral and written reports and on extensive reading in current economics journals. Prerequisites: senior economics major status. Mr. E. Dykema.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

BUSINESS

W50 New York Financial Institutions and Markets. (Off-campus) Mr. K. Kuipers.


W52 Organizational Life. Mr. R. McGarvey.

W53 Topics in Personal Financial Management. Mr. D. Cook.

ECONOMICS AND BUSINESS 113
The various teacher education programs are described in detail on pages 52–60. Prospective elementary and secondary teachers should initially consult the teacher education adviser of the department in which they expect to major. Students intending to enter special education should consult either Mr. Thomas Hoeksema, coordinator of special education: mentally impaired, or Miss Myra Kraker, coordinator of special education: learning disabilities.

The elementary teacher education program requires nine course units: 301, 303, 304, 305, 322, 324, 325, and 345. The secondary teacher education program requires eight course units: 301, 303, 304, 307, 308, 346, and 356. Students in special education must also complete the elementary education requirements.

Students seeking certification must be admitted to the teacher education program and be in good standing when enrolling in any course in the department.

301 Psychology of Education. F and S, core. Orientation to the field of psychology. A study of the learner, the learning process, and the kinds of learning. Should be taken during the junior or senior year. Staff.

303 Introduction to Teaching. F and S. An analysis of the teaching-learning process in the classroom. Includes observation and participation in school activities and a laboratory experience to develop competence in the classroom use of audio-visual equipment. Prerequisite: concurrent registration in 301. Staff.

304 Philosophy of Education. F and S, core. An analysis of the assumptions, aims, and practices of two major educational philosophies—experimentalism and essentialism—followed by an analysis of the theory and practice of Christian education. Readings in typical writers from all three perspectives. Study of how educational changes tend to reflect changed social and philosophical climates and of how to evaluate these changes in the light of a biblical perspective of man, society, and human calling in the world. Students will work out a biblical approach to the theory and practice of Christian education. Prerequisites: 301, 303, and Philosophy 153. Mr. P. De Boer, Mr. D. Oppewal.

305 Elementary Teaching Methods. F and S. A study of various generic methods of teaching such as exposition, demonstration, activity, and guided inquiry, with particular application to mathematics, religion studies, and social studies and to multicultural instruction. (Application to other subjects is taught in later courses.) The course also focuses on the perspective of each subject, the curriculum content and goals that are

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**ECONOMICS**

W50 Reforming Economics: Christian Views. Mr. J. Tiemstra.

IDIS W50 Interdisciplinary Problem Solving. Mr. J. Dodge.

**Education**

Professors B. Bosma, **P. De Boer, T. Hoeksema, C. Kass, P. Lucasse, C. Mulder, D. Oppewal, L. Stegink (chairman), G. Stronks, J. Wiersma

Assistant Professors M. Kraker, A. Post
appropriate to the elementary school, the teaching and learning materials that are available, and the techniques for motivating students to understand the subject and to learn its basic content. Prerequisite: 303. Mr. C. Mulder.

307 Reading in Content Areas: Secondary.* F, half course. A study of the reading process as it relates to the secondary school curriculum; an analysis of the factors which enhance or impede comprehension of content area reading materials; a presentation of reading and study skills common to all content areas; an analysis of reading and study skills required in specific content areas. Mr. L. Stegink, Mrs. G. Stronks.

308 Reading Strategies: Secondary.* F and S, half course. A study of the types and functions of reading programs in secondary schools; a presentation of the responsibilities and qualifications of secondary teachers for applying principles of reading in daily assignments; demonstrations of techniques for meeting the wide range of reading levels found in the average secondary classroom; a review of formal and informal tests of pupil reading levels; and introduction to interpretation of test scores for screening and determining pupil reading needs. Prerequisite: 307. Mr. L. Stegink, Mrs. G. Stronks.

322 Introduction to Methods of Teaching Reading: Elementary.* F and S, half course. A study of the nature of the reading process; an introduction to the various approaches to the teaching of reading with an emphasis on the basal approach; a presentation of instructional strategies appropriate to a developmental reading program; an analysis of the organization and management of a classroom reading program. Mrs. B. Bosma, Mrs. G. Stronks.

324 Reading Problems in the Elementary Curriculum.* F and S, half course. A study of the various kinds of problems children encounter when learning to read; an analysis of the strengths and weaknesses of common diagnostic instruments; an introduction to testing terminology and interpretation of test results; and a presentation of approaches, techniques, and devices for differentiating instruction to fit individual needs. A field experience is included. Prerequisite: 322. Mrs. B. Bosma, Mrs. A. Post.

325 Reading and Language Arts in the Elementary School.* F and S, half course. A study of reading as a language art and its relationship to the various subjects in the elementary school. Prerequisite: 322. Mrs. B. Bosma, Mrs. A. Post.

345 Directed Teaching: Elementary. F and S, one to three course units. Students participate in full-time supervised practice teaching. Those in regular elementary education programs teach in two different schools and may, if their certification program requires it, have one experience in their major field. Prerequisites: good standing in the teacher education program and appropriate recommendations. Staff.

346 Directed Teaching: Secondary. F and S, one to three course units. Students participate in a full-time supervised practice teaching experience in their major or minor field. Each course unit of 346 involves at least ninety clock hours of actual teaching. All students except those majoring in mathematics should expect to do their directed teaching during the second semester. Some students in economics, history, physical education, and political science as well as those in mathematics may apply for directed teaching assignments in the fall semester. Prerequisites: good standing in the teacher education program and appropriate recommendations. Staff.

356 Seminar in Secondary Teaching Methods.* F and S. A seminar taught in conjunction with 346 by the supervisors of secondary directed teaching involving general problems of pedagogy at the secondary level as well as of the methods of teaching the specific subject of the student's classroom. The seminar provides a forum for the discussion of problems that develop during directed teaching. Staff.

390 Independent Study. F, I, S. Staff.

SPECIAL EDUCATION

216 Education of Exceptional Children. F. An orientation to all disability areas included within the field of special education. The course acquaints the students with the basic information and the specialized vocabulary needed for dealing with handicapping conditions. Consideration of the major issues in special education as well as of contemporary educational practices. Mr. T. Hoeksema.

306 Mental Retardation.* F. Study of cognitive, affective, and social characteristics of
the mentally impaired, with attention given to several common etiologies. Examination of issues involved in defining mental retardation. Investigation of diagnostic treatment and preventive techniques. Differentiation of mental retardation from related conditions. Discussion of research and emerging concepts within the field. Prerequisite: 216. Mr. T. Hoeksema.

310 Diagnosis and Prescription: Mental Impairment.* S. This course is designed to acquaint students with the basic terminology and theory of assessing specific learning problems. Skill will be developed in the selection, administration, and interpretation of formal and informal, standardized and non-standardized assessment devices for the purpose of determining educational prescriptions. Prerequisites: 216 and 306. Mr. T. Hoeksema.

330 Curriculum and Instruction: Mentally Impaired.* F. A study of the curricula, materials, and methods appropriate to the instruction of the mentally impaired. Attention is given to the problems of organizing classes, making curricular decisions, and selecting methods and materials. A field experience with mentally impaired students is an integral part of this course. Prerequisites: 301, 303, 306, 310; 305 is recommended. Mr. T. Hoeksema.

347 Directed Teaching: Mentally Impaired.* S, two course units. Mr. T. Hoeksema.

357 Directed Teaching Seminar: Mentally Impaired.* Half course unit. Mr. T. Hoeksema.

GRADUATE COURSES

501 Advanced Educational Psychology. An examination of psychoeducational theories of development from the perspective of selected theorists. Consideration is given to the application of these theories to the educational environment and the implications of these theories with regard to intellectual development. Aspects of faith and moral development are considered. Miss C. Kass, Miss M. Kraker, Mrs. B. Stronks.

510 History of American Education. A study of the American school systems in their historical setting from colonial times to the present. Special attention is given to the ways in which social and intellectual movements affect educational theory and practice. Mr. P. De Boer.

512 Theories of Schooling. This course examines psychological, socio-psychological, and educational concepts relevant to an analysis and evaluation of the schooling process. Intellectual skills required for the construction of micro-theory and the interpretation and implementation of research will also be stressed. Mr. J. Wiersma.

513 Psychology and the Teaching of Reading. A study of the dynamics of learning to read, including research from child psychology, psycholinguistics, educational psychology, and learning theory. Readings, lectures, and analysis of reading practices and materials from the psychological point of view will be used to improve reading instruction in all grades. Prerequisites: at least one course in reading and one in psychology. Miss M. Kraker.

515 Moral Education. The study of a number of theories of moral education, some of which stress the cognitive approach and others the affective. The theories of Kohlberg and of Raths and Simon are studied. Individual projects and construction of teaching units. Mr. D. Oppeval.

530 Education of the Gifted. This course focuses on several manifestations of intellectual, social, and artistic giftedness. Several aspects of the educational and guidance process are studied, such as identification of talent and giftedness, curriculum considerations, teaching methods, role models, and guidance procedures. Prerequisites: graduate standing and teaching experience. Staff.

531 Teaching Children with Learning Problems. An orientation to the variety of handicapping conditions which affect school-age children. This course for regular classroom teachers acquaints them with the basic information and specialized vocabulary needed for dealing with handicapping conditions in the typical classroom. It will include consideration of major issues and contemporary practices in the education of exceptional learners. Mr. T. Hoeksema, Miss M. Kraker.

532 Instructional Gaming. Introduction to the theory and practice of simulation and non-simulation gaming for instructional purposes. Both commercially available games and games developed in class will be used and evaluated in terms of their instruc-
tional and motivational value at various grade levels and in various subject fields. Mr. P. Lucasse.

533 Motivating the Under-Achieving Student. A diagnosis of the learning climate of the classroom as it is affected by the sociocultural environment of the community and an assessment of the individual factors that affect each student's readiness to learn. Compensatory and motivational teaching materials and styles will be evaluated for their relevance to the under-achieving student. Students will relate this content to a specific classroom situation and to the broader problems of motivation and underachievement. Mr. P. Lucasse.

534 School Administration. A study of the role and responsibilities of school administrators, preschool through grade 12. The course includes a consideration of the educational leadership and management function of principals; the biblical perspectives on leadership; the theories and perspectives relevant to organizing, planning, controlling, and decision-making; and the major administrative concerns of school principals. Mr. C. Mulder.

535 The School as a Social Organization. A study of the religious premises and theoretical bases of organizations, with special emphasis on school systems. Particular attention is paid to the teacher functioning in a school organization. A major goal of the course is an attempt to formulate a Reformed Christian theory of organizations. Mr. L. Stegink.

536 The Young Child in a Preschool Setting. A review and critique of the basic theories of child development. Observation and intensive analysis of the behavior of a particular child in a preschool setting as related to the major theories. Prerequisite: Psychology 204. Staff.

537 Curriculum for Early Childhood Education. An evaluation of the major approaches to building a curriculum for early childhood education (up to age eight), the underlying assumptions of each approach, and the effects of each approach on the children. Prerequisites: one course in education and one in psychology. Staff.

538 Staff Supervision and Development. An examination of the supervisory responsibilities and functions of school administrators with an emphasis on staff evaluation and staff development. Units of study include: a survey of the research on teacher effectiveness; models of supervision; peer, student, supervisor, and self-evaluation; models and methods for analyzing teaching; pre- and post-conferences; and the creation and implementation of staff development programs. Prerequisite: 534 or permission of the instructor. Mr. C. Mulder.

540 Reading Problems in the Elementary Classroom. This course is designed to enable experienced elementary teachers to work with problem readers in their own classrooms. The course includes: a study of the various kinds of reading problems encountered at the elementary level and their causes; the use of the most common formal and informal diagnostic tests with an emphasis on the strengths and weaknesses of each; a critical introduction to the reading materials available for the classroom; and a field experience involving both the diagnosis of reading problems and the use of appropriate corrective measures. Prerequisite: 532 or the permission of the instructor. Mrs. G. Stronks.

541 Reading Problems in the Secondary Classroom. Half or whole course. This course is designed to help secondary-level teachers recognize the reading problems they are most likely to find in their classrooms and to understand what is needed to correct the problems—including the development of separate reading programs. The course includes: a study of the nature of the reading process, a survey of basic reading and study skills, an examination of the reading problems students face when they read typical high school textbooks, a consideration of alternative ways of working with problem readers, a survey of the reading and study skills materials that are appropriate at this level, the use of the most common formal and informal diagnostic tests with an emphasis on the strengths and weaknesses of each, and the development of a model program for use in a particular high school class. Prerequisite: 307, 322, a year's teaching experience on the secondary level, or the permission of the instructor. Mrs. G. Stronks.

542 Diagnosis and Remediation of Reading Disabilities. An advanced course for the training of reading specialists who may serve as consultants to classroom teachers and may work individually with severely disabled readers. The course includes a dis-
cussion of reading theory, a study of the specialized and general testing tools emphasizing validity and interpretation, the development of prescriptive programs for remediating the problems identified, and the consideration of how to work with regular classroom teachers to implement such programs in a normal classroom. A field experience with a severely disabled reader will involve the development and administration of an appropriate battery of tests, the designing of a remedial program, and creation of an evaluation procedure. Prerequisite: 513, 540, 541, or permission of the instructor. Mrs. B. Bosma, Mrs. A. Post.

543 Teaching Reading Through Literature. An investigation of the development of reading skills in elementary school children through the use of literary materials. The course includes an analysis of literal and critical comprehension skills, the development of teaching strategies appropriate to the reading levels of pupils, and the building of a reading program that fosters pleasure in reading and promotes reading of library materials. Mrs. B. Bosma.

548 Directed Teaching: Learning Disabilities. F and S, half to two course units. Staff.

550 Theories of Learning Disabilities. F. As an introduction to the field, this course seeks to acquaint students with the major theoretical models of learning disabilities and with the academic, social, and motor characteristics of learning-disabled children. Approaches to the education of learning-disabled children which have been based on the theoretical models examined are also studied. Prerequisite: 216. Miss M. Kraker.

551 Diagnosis and Prescription: Learning Disabilities. S. A study of the basic terminology and ethical considerations involved in assessing learning disabilities. Skills are developed in the selection, administration, and interpretation of appropriate psychological and educational tests for the purpose of determining educational prescriptions. Prerequisite: 550. Miss M. Kraker.

580 Curriculum Theory and Development. S. A study of conflicting and complementary curriculum theories for elementary and secondary schools and how these theories ought to be conceived and practiced. A project in designing curriculum is required at the appropriate level and in the student’s area of concentration. Staff.

581 Educational Philosophy and Curriculum Decisions. F. The course examines the philosophical views of selected thinkers on curriculum. The course focuses on the differences among the best of secular and of Christian curriculum theories, with special emphasis on the way curriculum theory is related to the religious vision and the major learning goals of education. Prerequisite: at least one course in philosophy or philosophy of education. Mr. D. Oppenhal.

582 Curriculum and Instruction: Learning Disabilities. F. A study of the curricula, methods, and materials appropriate to the education of learning-disabled children. Attention is given to the problems of organizing classes, adapting learning environments, making curricular decisions, and selecting materials and instructional methods. Special emphasis is on the development of language. A field experience with learning-disabled students is an integral part of this course. Prerequisite: 550. Miss M. Kraker.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student’s graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.


W12 Writing to Grow. Mrs. P. Oostenink.

W15 Mainstreaming. Mr. T. Hoeksema.

W50 Seminar in the Processes Involved in Early Writing Development. Miss M. Kraker.

W51 Effective Use of Computers in K-12 Teaching. Mr. P. Lucasse.

W52 Multicultural, Alternative School Experience. (Off-campus) Mr. P. Lucasse.

W53 Curriculum and Methods for Multi-grade Classrooms. (Off campus) Mr. P. Lucasse.
Teaching in the Middle School. Mr. C. Mulder.

Curriculum and Methods of International Education in the Netherlands. (Off-campus) Mrs. G. Stronks.

Images as Ideas: Advanced Visual Techniques. Mr. J. Wiersma.

Discovering Modern Israel. Mr. P. De Boer.

W54  W55

Engineering

Professors J. Bosscher, L. Van Poollen (chairman)
Associate Professors R. Hoeksema, M. Vander Wal
Assistant Professors D. Medema, K. Peterson
Instructor B. Post

Calvin College offers a four-year program leading to a Bachelor of Science in Engineering degree (B.S.E.) with concentrations in civil, electrical, and mechanical engineering as well as a three-year program for students wishing to transfer to another engineering school. For details of both programs see page 71.

A group major in engineering and physics or geology may be appropriate for some students. The group major in engineering and geology consists of Engineering 101, 202, 205, and 305; Geology 151, 152, 201, and 212; plus four approved electives, two of which must be from engineering or geology and two approved cognates. At least two of the geology and/or engineering courses must be at the 300 level. The group major in engineering and physics consists of twelve courses. Ten of these must be from the engineering and physics departments, with no fewer than four from either. The remaining two cognate courses must be chosen from a third department.

The Engineering Department is served by an advisory board of practicing engineers. Current board members are Mr. Ned Nielsen of Laser Alignment, Mr. Paul Newhof of Newhof and Winer, Mr. Charles Spoelhof of Eastman Kodak, Inc., and Mr. Robert Poel of Lear Siegler, Inc. Calvin College is an affiliate member of the American Society for Engineering Education.

101 Graphical Communication and Concept Design. F. Graphical techniques for spatial analysis; a study of basic topics in engineering drawing to provide facility in the transmission of ideas through accepted graphical means. Areas covered include orthographic projection, free-hand sketching, pictorial representation, auxiliary views, sections and conventions, basic dimensioning, and tolerancing; an introduction to the design process by means of lectures and assigned design projects. Readings are assigned in design-related areas of creative thinking, aesthetics, models, economics, and human satisfaction. Staff.

102 Engineering Communication, Analysis, and Design. S, half course. A continuation of 101 in which the graphical presentation culminates in the working drawing. Analysis tools such as graphical mathematics and data presentation including graphical algebra and calculus, the determination of empirical equations from experimental data, functional scales, and basic nomography are presented. An intro-
duction to computer graphics is given. An engineering project is assigned to further enhance creative skills in design. Prerequisites: 101, Mathematics 161, and enrollment in Computer Science 141. Staff.

103 Architectural Communication and Concept Design. F. Graphical techniques for spatial analysis; a study of basic topics in architectural drawing to provide facility in the transmission of ideas through accepted graphical means. Areas covered include orthographic projection, free-hand sketching, pictorial representation (including perspective), sections and conventions, basic dimensioning, shade and shadows, and charts and graphs. The student is introduced to the design process by means of lectures and assigned architectural projects. Readings are also assigned in design-related areas of creative thinking, aesthetics, economics, and human satisfaction. Staff. Not offered 1986–87.

202 Statics and Dynamics. S. A study of fundamental principles of mechanics and their application to the problems of engineering. Vector algebra, forces, moments, couples, friction, virtual work, kinematics of a particle, kinematics of a rigid body, dynamics of particles and rigid bodies, impulse, momentum, work and energy are presented in two and three dimensions. Prerequisites: Physics 126, 186, and concurrent registration in Mathematics 261. Staff.

205 Principles of Materials Science. F. An introductory course in the science of engineering materials. Engineering properties are correlated with internal structures; atomic, crystal, micro, macro, and service environments; mechanical, electrical, thermal, chemical, magnetic, and radiation. Prerequisite: Chemistry 103. Staff.

206 Introduction to Circuit Analysis and Electronics. S. An introduction to the theory of electronic circuits and devices and their applications. The following are included: basic A.C. circuit concepts; diode and transistor characteristics and applications; amplifiers; feedback circuits; oscillators; operational amplifiers and their applications; logic elements and digital circuits. This course assumes a prior knowledge of basic D.C. circuit concepts, including node and loop methods and transient circuits, but begins with a brief review of these topics. Individualized laboratory stations are utilized to emphasize basic concepts. For civil or mechanical engineering concentration. Prerequisites: Physics 126, 186, and Mathematics 261. Staff.

208 Network Analysis I. S. Techniques for the analysis of analog and digital electronic circuits. Series/parallel reduction, classical loop and nodal methods, source transformations, Thevenin/Norton’s theorems, applied to direct-current and sinusoidal steady state cases. Independent and dependent sources, with the operational amplifier as an important case. Natural and forced response of single transients. For electrical engineering concentration. Prerequisites: completion or concurrent registration in Mathematics 231, Physics 126, and 186. Staff.

Prerequisite to all courses numbered 300 or higher is formal admission to the department.

301 Engineering Electromagnetics. F. Engineering applications of static and dynamic electric and magnetic fields in various conductive, dielectric, and magnetic materials and under various boundary conditions. Emphasis is on the analysis and design aspects of transmission lines, waveguides, antennas, transformers, and electric machines. Prerequisites: Mathematics 261, 231, and Physics 345. Mr. B. Post.

304 Fundamentals of Digital Systems. S. An introduction to the fundamental principles of logic design in digital systems. Topics include: Boolean algebra, analysis and synthesis of combinational and sequential networks, register transfer language, micro-operational description and applications to computer design, computer organization and programming, and an introduction to microprocessors. Laboratory work will include logic design, programming, and interfacing of a micro-computer as an example of a complete digital system. Prerequisites: 206 or 208 and Computer Science 141. Mr. D. Medema.

305 Mechanics of Materials. F. Application of principles of mechanics to the solution of problems in stress and strain of engineering materials, including resistance to force, bending, torque, shear, eccentric load, deflection of beams, buckling of columns, compounding of simple stresses, introduction to theory of failure and energy methods. Laboratory experiments are used to emphasize principles. Prerequisite: 202. Mr. M. Vander Wal.

306 Principles of Environmental Engineering. S. Decision-making in the selection
of environmental control measures and equipment. The emphasis is on water supply and wastewater system design. Topics include the following: water treatment systems, water quality management, wastewater treatment, solid waste management, and hazardous waste disposal. Prerequisite: junior or senior standing in the Engineering Department or approval of the instructor. Staff.

307 Network Analysis II. F. Advanced techniques for the analysis of analog electrical networks. Topics include: sinusoidal steady-state power calculations (including three phase), mutual inductance, parallel and series resonance, s-domain analysis, Fourier transforms, and an introduction to two port parameters. Frequency response is determined using transfer functions, Bode plots, and pole/zero plots. Prerequisites: 208 and Mathematics 231. (Previously 322) Staff.

309 Fluid Mechanics. F. Basic properties of real and ideal fluids; fluid statics; Lagrangian and Eulerian descriptions of flow; continuity, energy, and linear momentum equations in differential and integral forms for incompressible flows; one-dimensional flow analysis; introduction to boundary layer theory. Dimensional analysis and laboratory experiments are utilized to determine significant flow parameters. Computer analysis is utilized. Prerequisites: 202 and Mathematics 231. Mr. R. Hoeksema.

310 Thermodynamics. S. An introduction to concepts of work and heat, properties of a pure substance, first law, second law, entropy, thermodynamic relations. Prerequisites: Mathematics 231 and Physics 126 and 186. Staff.

311 Electronic Devices and Circuits. F. A study of the characteristics and qualitative internal action of commonly used micro-electronic devices for discrete and integrated circuits, such as diodes, junction field-effect transistors (JFETs), metal-oxide semi-conductors FETs (MOSFETS), and bipolar junction transistors (BJTs). Application of these devices in a variety of circuits, operational amplifiers, non-linear circuit applications of diodes, basic digital logic gates, basic amplifier circuits. Laboratory exercises are used to illustrate concepts. Prerequisite: 208. Staff.


313 Soil Mechanics and Foundation Design. F. Soils studied as engineering materials whose behavior is dependent upon soil types, index properties, and soil moisture conditions. The scope of the course includes soil structures, index properties, soil identification, permeability, compressibility and consolidation, soil testing, static and dynamic pressures, effective pressures, and foundation design. Laboratory experiments are used to emphasize principles. Prerequisite: 305. Mr. R. Hoeksema.

314 Vibration Analysis. S. Analysis of mechanical vibration in both transient and steady state regimes, employing analytical and computer techniques for solution. Linear and non-linear problems are investigated with original inquiry suggested and encouraged. Prerequisites: Mathematics 231 and Physics 126 and 186. Staff.

315 Control Systems. F. An introduction to linear feedback control theory, including transient and frequency response; stability; systems performance; control modes and compensation methods. Hydraulic, electrical, pneumatic, and inertial components and systems are investigated and employed. Prerequisite: Mathematics 231. (Previously 318) Staff.

316 Heat Transfer. S. An introduction to the analysis of steady and unsteady conduction, of free and forced connection, and of radiation modes of heat transfer. Laboratory experiments and design projects are used to emphasize principles. Computer analysis is utilized. Prerequisites: 309, Mathematics 231, and Physics 126. Staff.

317 Engineering Instrumentation. F. An introductory study of engineering measurement and instrumentation theory and technique. Types of systems and their response in the time and frequency domains are studied. The characteristics and uses of transducers to measure pressure, acceleration, strain, voltage, and other physical quantities are emphasized with attention on the usefulness, accuracy, and reliability of physical measurements. Electronic signal
conditioning and digital techniques are covered. Laboratory work and instrumentation design project emphasize actual applications. Prerequisite: 206 or 311. Mr. J. Bosscher.

320 Hydraulic Engineering. S. Application of the basic principles of fluid mechanics to practical problems in hydraulic analysis and design. Topics include steady open channel flow, flow measurement, turbomachinery, closed conduit flow, pipe networks, unsteady flow, hydraulic structures, and groundwater flow. Computer techniques are frequently used. Design problems and laboratory exercises are utilized to emphasize principles. Prerequisite: 309. Mr. R. Hoekema.

324 Materials and Processes in Manufacturing. S. Application of scientific and engineering principles to fabricating processes such as casting, welding, forming, machining, and computer-aided manufacturing (CAM) so as to determine the relation of process to material properties, economics, dimensional accuracy, and energy requirements. Prerequisites: 205 and 305. Mr. J. Bosscher.

325 Digital Circuits and Systems Design. F. A study of the techniques for analysis and synthesis of combinational, iterative, and synchronous sequential logic circuits. The student is introduced to digital logic families (TTL, ECL, ILL, MOSFET, MOS logic), electrical characteristics of combinational and sequential integrated logic packages, A/D and D/A conversion, control units, bus standards, micro-processors, static/dynamic memory units (RAM, ROM, PROM, EPROM), asynchronous logic, and interfacing. Laboratory experiences emphasize principles and design of digital systems. Prerequisites: 304 and 311. Mr. J. Bosscher.

326 Structural Analysis. S. A study of beams, two-dimensional trusses, and rigid frames. Course work includes calculation of shear forces and bending moments due to fixed and moving loads, calculation of deflection, analysis of moving loads using influence lines, and the analysis of statically indeterminate structures. The course also includes an introduction to matrix methods in structural analysis. Prerequisite: 305. Mr. M. Vander Wal.

327 Structural Design. F. Application of principles of mechanics of solids and structural analysis to the design of structural members made of steel or reinforced concrete. Allowable stress and ultimate strength design procedures are studied along with the AISC specification for the design, fabrication, and erection of structural steel for buildings and the ACI building code requirements for reinforced concrete. Computer techniques are used as aids to analysis and design. Prerequisite: 326. Mr. M. Vander Wal.

328 Advanced Thermodynamics. S. Application of basic thermodynamic principles to the analysis of power and refrigeration cycles, air conditioning processes, chemical equilibrium, combustion, and compressible flow of fluids. Laboratory exercises are utilized to emphasize principles. Prerequisites: 309 and 310. Mr. L. Van Poolen.

329 Machine Design. F. Application of engineering mechanics, materials, and manufacturing concepts to the analysis and design of mechanical elements and systems. Computer techniques are used as aids to analysis and design. Prerequisites: 305 and 324. Mr. L. Van Poolen.

330 Electronic Circuits Analysis and Design. S. A study of electronic devices in analog and digital circuits. Topics include: device modeling, biasing, frequency response, feedback principles, Bode plots, operational amplifier, oscillators, single and multistage amplifiers, analog integrated circuits and filters. SPICE and other computer-aided design tools are used in the course. Students will assemble and test circuits in a laboratory. Prerequisites: 307 and 311. Staff.

336 Advanced Circuit Design. S. Analysis and design of integrated electronic circuits. A study of untuned and tuned voltage and power amplifiers, operational amplifiers used in a variety of applications, analog filter design, an introduction to digital filtering, modulators/demodulators, phase-locked loops, IC power management circuits, microprocessors as components in programmed logic, control systems, and filters. Emphasis is on realization of design specifications using commercially available integrated-circuit packages. Laboratory work in design. Prerequisites: 325 and 330. Staff.

339 Senior Design Project. F, half course. The first course in the senior design project sequence. Introduction to various computer-related design tools including spread
sheet analysis, linear and non-linear optimization, and computer-aided graphics and design. Emphasis is on design team formation, project identification, and completion of a feasibility study submitted in written/graphical report form. Prerequisite: concurrent registration in the seventh semester of the model program of a particular concentration or permission of the instructor. Staff.

340  **Senior Design Project.** S. A study of topics related to the practice of engineering design as well as the completion of a major design project initiated in 339. Topics are the engineering enterprise, the design process, socio-economic evaluation of projects, the role of values in design, communication of the design. The focus of the course is the design prototype form where appropriate. Prerequisite: 339. Staff.

390  **Independent Study.** F, I, S. Independent readings and research. Prerequisite: permission of the chairman. Staff.

**JANUARY 1987 INTERIM**

A catalog with the descriptions of all interim courses is available after September, 1986.

W50  **Intermediate Mechanics of Solids.** Mr. J. Bosscher.

W54  **Finite Element Method Analysis.** Mr. R. Hoeksma.

W56  **Computer Networking.** (See Computer Science W56.) Mr. P. Prins.

IDIS W50  **Interdisciplinary Problem Solving.** Mr. J. Dodge, Mr. M. Vander Wall.

IDIS W54  **Philosophy of Technology.** Mr. P. De Vos, Mr. L. Van Poole.

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**English**

**Professors** H. Baron, L. Basney, E. Ericson (chairman), G. Harper, L. Kroese, K. Kuiper, P. Oppewall, C. Otten, J. H. Timmerman, C. Wallhout, T. M. A. Walters

**Associate Professors** W. Vande Kopple, J. Vanden Bosch

**Assistant Professors** S. Gallagher, D. Hettinga, B. Johnson, G. Schmidt, C. Winter

The English Department offers a major in English and majors and minors in secondary and elementary English education. Prerequisite to any of these concentrations is a minimum grade of C (2.0) in 100. Normally, English 100 is the first course taken in the department.

The recommended program for the general English major requires one course from 202, 304, 305, 306, and 307; one from 203, 308, and 309; one from 313, 314, 315, and 321; and one from 302, 329, 330, and 331. In addition, the major program requires 303, 310, 311, and three other courses, including not more than one interim course and excluding 100, 212, 235, 251, 260, 325, 326, 336, and 360.

The recommended program for the secondary-education English major is: 202; 203; 303; 310; 311; 220, 240, 251, or 326; 329 or 330; 313, 315, 319, or 321; 336. In this major, students must pass a screening test, which is given in September, November, and April; seniors must take 336 in the fall and Education 346 and 356 in the spring.

The six-course recommended program for the secondary-education English minor is: 202; 203; 310; 311; a course in writing (235, 260, 332, or 333), in teaching writing (336), or in language (329 or 330); an elective (excluding 100 and 212).
The recommended program for the elementary-education English major is: 200 or 220; 202; 203; 212, 310, or 311; 325 or 326; 329 or 330; 335; 313, 315, 319, or 321; an elective (excluding 100).

The recommended program for the elementary-education English minor is: 200, 220, or 240; 202 or 303; 203, 313, 314, 315, or 321; 212, 310, 311; 325 or 326; 335, 329, or 330.

A student may alter any of the recommended programs with the permission of an academic adviser. The advisers are Mr. Kenneth Kuiper, Mr. William Vande Kopple, and Mr. James Vanden Bosch for the secondary-education programs; Mr. Edward Ericson, Mr. Gary Schmidt, and Mrs. Carol Winters for the elementary-education programs; and all professors in the department for the general-major program.

An interdisciplinary supplementary concentration in journalism requires Communication Arts and Sciences 230, English 260, English 360 (or 332); in addition, the student must choose three courses from English 332, Art 350, Art 351, an internship, and such interim courses as Technical Aspects of the Media, Legal and Ethical Aspects of the Media, Television and Behavior, and Mass Media and American Politics. The adviser for this program is Mr. Donald Hettinga.

An interdisciplinary supplementary concentration in linguistics requires 329, 330, Communication Arts and Sciences 150, and 307. In addition, the student must choose two electives, to be selected in consultation with the adviser for this program. The adviser is Mr. William Vande Kopple.

The core requirement in written rhetoric is met by 100 or by examination. The first literature core requirement is typically 200, 202, 203, 212, 220, or 240; but any course in literature (as distinguished from language, composition, and film) except 325 and 326 may fulfill this requirement. Any literature course other than those offered during the interim will satisfy additional core requirements in the fine arts.

100 Written Rhetoric. F and S, core. A study of written English rhetoric, including a review of grammar, extensive practice in writing expository essays, and the preparation of a research paper. Staff.

200 Understanding Literature. F and S. A study of selected literary works with an emphasis on their formal qualities and cultural significance. The course aims to enhance the student's understanding of fiction, poetry, and drama. Staff.

202 Survey of English Literature I. F. A survey of major works of English literature from its beginnings to the late eighteenth century. Mr. E. Ericson, Mr. G. Harper, Mr. J. Vanden Bosch.

203 Survey of English Literature II. S. A survey of major works of English literature from the late eighteenth century into the twentieth century. Mr. E. Ericson, Mr. G. Harper.

212 American Literary Classics. F and S. A critical study of American masterpieces as the literary embodiment of the evolving American mind, culture and values. At least eight American authors will be studied. The course is not open to students who have taken 310 or 311 or to English majors. Staff.

220 World Literature.* F and S. A course of selected readings and lectures in the literature of the European continent, ancient and modern, with special emphasis on the period from Dante to Solzhenitsyn and with particular attention to significant forms and themes. Mr. L. Basney, Mr. J. Vanden Bosch.

235 Practice in Composition. S. A second course in rhetoric and composition designed for students who wish additional practice in basic writing skills but who do not qualify for 332. Includes readings, a review of basic principles of rhetoric, and extensive practice in writing a variety of short papers. Mr. I. Kroese.
240 Modern Canadian Literature. F. A study of selected works, principally twentieth-century fiction from English Canada, with some attention to major poets and French-Canadian writers in translation. Emphasis is placed on the social and historical context of Canadian literature. Mr. H. Baron. Not offered 1986–87.

251 Introduction to Cinema. S. A study of the development and structure of cinema as an art form and as a cultural medium. The course aims to develop the student’s understanding of cinematic language and to guide him in assessing films and film values. Course work includes readings in film history and criticism as well as the viewing and analysis of movies. Mr. I. Kroese.

260 Basic Journalism. F. A study of the principles and techniques of journalism—especially newspaper journalism—specifically, the definition of news and the varying policies governing the selection and presentation of local, national, and international stories. Against the background of a critical appraisal of current practices, students write, edit, and evaluate news reports and feature stories. Mr. D. Hettinga.


303 Shakespeare.* F and S. A study of the major works of William Shakespeare. Mr. L. Basney, Mrs. C. Otten.

304 Literature of the English Renaissance.* F. A study of the poetry and of some prose of the sixteenth century and of the drama of the sixteenth and early seventeenth centuries exclusive of Shakespeare. Mr. G. Schmidt.

305 English Literature of the Seventeenth Century.* F. A study of poetry and prose in England from 1600 to 1660 with emphasis on the religious lyric, especially the poetry of Donne and Herbert. Mr. E. Ericson.


307 English Literature of the Eighteenth Century* S. A study of the Restoration author John Dryden, and of English poetry and prose in the eighteenth century, with emphasis on Addison, Pope, Swift, and Johnson. Gray, Thomson, Collins, and Cowper will receive attention as poets of "the Age of Sensibility." Mr. I. Kroese.


310 Literature of the United States I.* F. A survey of the literary works of the colonial and revolutionary periods. Intensive studies of the major romantic writers from 1820 to the Civil War. Mr. K. Kuiper, Mr. P. Oppewall.

311 Literature of the United States II.* S. A study of the important writings of the post-Civil-War period, including the realistic and naturalistic movements, the development of modernism in poetry and fiction, and the achievements of the post-World-War-I generation in the 1920s and 1930s. Mr. K. Kuiper, Mr. P. Oppewall.

313 Modern English and American Poetry.* S. A study of the lyric and dramatic poetry of England and America from 1890 to the present. Mr. J. H. Timmerman.

314 The English Novel.* F. A survey of the English novel from its beginnings through Conrad, with emphasis upon the art and thought of the major novelists. Special attention is paid to the development of realistic, romantic, epic, and symbolic strains in modern fiction. The course includes the reading of at least twelve novels. Mrs. S. Gallagher.

315 Modern British and American Fiction.* F. Intensive reading of selected works of major twentieth-century British and American novelists. Mr. P. Oppewall.
319 Literature Since 1945.* S. A study of the fiction and poetry of America and England since World War II. Staff.

321 Modern Drama.* S. Plays by the following authors are read and discussed in relation to the major movements in modern drama: Ibsen, Chekhov, Shaw, Brecht, Pirandello, Beckett, O'Neill, Miller, Williams, Albee, and Pinter. Mr. B. Johnson.

325 Children's Literature.* F and S. A study of children's literature, including intensive reading of the best of this literature and the application of literary standards to what is read. Mrs. C. Otten.

326 Adolescent Literature.* F. A study of adolescent literature, including intensive reading in the best of this literature and application of literary standards to the reading. Mr. G. Schmidt.

329 Linguistics.* F. A study of some of the more interesting and important characteristics of language, with particular attention given to the assumptions informing the nomenclature, methodology, and scope of traditional, structural, transformational, generative-semantic, and text grammars. The course incidentally considers the relationship of these grammars to the study of reading, composition, and literature. Mr. J. Vanden Bosch.

330 History of the English Language.* S. An analysis of the changes that have occurred throughout the history of the English language, based on an intensive study of selected portions of the Oxford English Dictionary and passages from Chaucer, Shakespeare, and various English translations of the Bible. Mr. G. Schmidt.

331 Literary Criticism.* S. An introduction to contemporary theories and methodologies of literary criticism with investigations into their historical origins and development. The course includes illustrations of the various methods as well as some practical criticism. Mr. C. Walhout. Not offered 1986–87.

332 Advanced Composition.* S. A course in advanced expository writing. Readings in the formal essay, together with writing in such types of composition as the formal and informal essay, the opinion editorial, the informative and feature article, and the book review. Open to students who have earned at least a B (3.0) in 100. Mr. L. Basney.

333 The Writing of Poems, Stories, and Plays.* S. A course in the principles of composition of poems, stories, and plays. Works by contemporary authors are analyzed in the light of these principles. Students will practice writing in all three forms. Prerequisite: a grade of B (3.0) in 100. Mr. J. H. Timmerman. Not offered 1986–87.

335 Language, Grammar, and Writing for the Elementary Classroom.* S. An introduction to several significant and practical aspects of the nature of language, a review of the nature of traditional grammar, including some comparisons of traditional grammar with more recently developed grammars, and an exploration of the relationships between these grammars and composition instruction and practice. Mr. W. Vande Kopple.

336 Teaching of Writing.* F. A course in the principles, practice, and pedagogy of composition, especially as these apply to junior high and high school writing programs. Extensive reading and frequent exercises in composition, revision, and evaluation. Senior majors in teacher education programs must take this course in the fall and Education 346 and 356 in the spring semester. Mrs. C. Winters.

360 Investigative Reporting and Feature Journalism. S. A course in the ethics and methods of investigative reporting and in the art of writing feature stories. The course pays particular attention to the process by which specialized information from various fields—government, science, engineering, medicine, law, religion, and business—is prepared for public comprehension. Students write, edit, and evaluate feature stories designed for weekly and monthly periodicals. English 260 is recommended as a prerequisite but not required. Mr. D. Hettinga.

390 Independent Study. F, I, S. Prerequisite: permission of the chairman.

395 Seminar: The Fiction of John Steinbeck.* F. A study of John Steinbeck's major novels, short stories, and letters, with primary emphasis upon the author's artistic beliefs and fictional craft. Related issues include the novelist as social critic, the problem of censorship, and the issue of a non-Christian author's use of biblical materials. Required work includes tests, presentations, and a major paper. Mr. J. H. Timmerman.
GRADUATE COURSES

510 Literature for the Adolescent. A survey and evaluation of adolescent literature, an examination of reference tools and approaches to the teaching of adolescent literature, a consideration of criteria for selection, and a critical study of several representative works. Mr. H. Baron.

511 Studies in Analytical Approaches to the Teaching of Literature. An examination of the theoretical considerations underlying various approaches to teaching literature at the secondary level and application of critical approaches to selected literary works. The specific subject matter will be defined each time the course is offered. Staff.

526 Recent Literature for Children. A survey and evaluation of children's literature, with emphasis on the more recent literature; consideration of criteria for selecting children's literature; examination of reference tools, recent trends, issues, and approaches to the teaching of children's literature; and critical study of several representative works. Staff.

531 Language and the Elementary Classroom. A study of some aspects of traditional grammar and an introduction to the history of English and current linguistic theory and concerns. Special emphasis is placed on the implications of this knowledge for classroom teaching. Staff.

537 Teaching of Writing in Elementary and Middle Schools. A course in the principles and practice of writing, including the study of techniques appropriate for teaching elementary and middle school students to write well. Staff.

580 Principles, Practices, and Programs in Secondary English Education. An advanced methods course for those teachers working at the junior high school or high school level. It involves general principles, materials, and pedagogical practices with emphasis on current trends and developing problems. Each student will make a special study of a given area of language, composition, or literature. Mr. H. Baron.

581 Methods and Materials in the Language Arts. S. A study of programs and techniques of effective teaching of language arts in the elementary school plus a review of current materials in relationship to improvement of instruction. Staff.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Christian Lives. Mr. L. Basney.

W11 Emily Dickinson: The Belle of Amherst. Mr. P. Oppewall.

W12 The Film Art of Alfred Hitchcock. Mr. G. Schmidt.


W14 Points of View: The Importance of the Telling in Fiction and Verse. Mr. I. Kroese.

W15 Practical Criticism: What To Make of Modern Literature. Mr. C. Walhout.

W16 C. S. Lewis. Mr. B. Johnson.

W17 Samuel Johnson: Savant, Sage, and Saint. Mr. Steve Van Der Weele.

W50 Dostoevsky. Mr. E. Ericson.

W51 Ernest Hemingway Revisited. Mr. K. Kuiper.

W56 Journalism or Fiction: Hemingway, Mailer, Didion, Wolfe. Mr. D. Hettinga.

Environmental studies

See the Department of Geology, Geography, and Environmental Studies for a description of courses and programs of study in environmental studies.

French

Professors C.-M. Baldwin (chairman), A. Otten.
Associate Professor E. Monsma

Programs for students wishing to major in French are worked out for them individually by the chairman. To be eligible a student must have completed at least two courses in French with a minimum grade of C (2.0) and must have completed 101–102, 121–122, or the equivalent.

The program of concentration includes 201–202 or the equivalent, 215, 216, 217, 218, and four additional 300-level courses. If approved in advance, one French interim course will count toward the major. Approved courses completed in a junior year program in France may be applied to the program of concentration. The six-course minor program must include 215, 216, 217, and 218. Nine college-level courses in French are required for a teacher education major and six for a teacher education minor. The elementary teacher education minor is 215, 216, 217, 218, and two electives, one of which may be the French interim abroad. In order to qualify for the spring semester teaching internship, students must pass the qualifying French language test before the end of the junior year. Students beginning their study of French in college should consult the chairman early in their college career. Cognates in a second language, art (231, 232), English or American literature (202, 203, 212, 303), and history (220) are recommended.

All courses above 102 meet core requirements; 217, 218, 311, 312, 313, 371, and 372 meet core requirements in the fine arts.

Language

101 Elementary French. F. An introductory course in the comprehension and use of spoken and written French. Mrs. E. Monsma, Staff.

102 Elementary French. S. Continuation of 101. Miss L. Lawson

121–122–123 Introductory and Intermediate French. F, I, S. A closely integrated sequence involving two semesters and the interim for students who have completed two years of high school French with less than a C average or for students who studied French in the tenth and eleventh grades. Students in the teacher education programs

128 French
who have had no foreign language in high school may register for this course if they have the permission of the department. Students who have previously studied French are assigned to this class on the basis of a placement test administered at the time of fall registration. Miss L. Lawson, Staff.

201 Intermediate French. F. Further training in spoken and written French, study of the structure of the language, and practice in listening and reading. Mr. A. Otten.

202 Intermediate French. S. Continuation of French 201. Mr. A. Otten.

215 Advanced Conversation. F. This course is designed to develop advanced oral comprehension skills as well as advanced competence in spoken French through exercises, drills, conversation in class and in small groups. Prerequisite: 123, 202, or the equivalent. Mrs. C.-M. Baldwin.

216 Advanced Grammar and Composition. S. Systematic study of advanced grammar and composition. Conversation in small groups. Prerequisite: 123, 202, or the equivalent. Mrs. C.-M. Baldwin.

315 French Phonetics and Oral Communication. F, half course. This course is for the advanced student who wishes to improve fluency in and knowledge of the language, who wants to prepare for the teaching of French or for graduate study. Major emphasis: descriptive and corrective phonetics, dictation, and conversation. Prospective teachers should take this course in their junior or senior year. Prerequisite: 216 or permission of the instructor. Mr. A. Otten.

316 French Composition and Oral Comprehension. S, half course. This course is for the advanced student who wishes to improve fluency in and knowledge of the language. Major emphasis: oral comprehension, advanced grammar, stylistics, and la dissertation. Prospective teachers should take this course in their junior or senior year. Prerequisite: 216 or permission of the instructor. Mrs. C.-M. Baldwin.

LITERATURE

French 217 or 218 is prerequisite to all other courses in literature and civilization.

217 Introduction to French Literature. F. An introductory study of important texts illustrating the genres and major themes of French literature. Conducted in French. Mr. A. Otten.

218 Introduction to French Literature. S. A survey of the development of French literature from the Middle Ages to the present. Conducted in French. Mrs. C.-M. Baldwin.

311 French Drama.* S. A study of dramatic literature from the Middle Ages to the present day, with emphasis on classical and contemporary drama. Conducted in French. Not offered 1986–87.

312 The French Novel.* F. A study of fiction from the Middle Ages to the present day with special emphasis on the nineteenth and twentieth centuries. Conducted in French. Not offered 1986–87.


314 French Prose.* F. A study of major writers expressing French thought, spirit, and sensibility in nonfiction from Calvin to the present. Conducted in French. Mrs. C.-M. Baldwin.

317 Literary Doctrines and Problems.* S. The reading of selected novels, plays, and poems which in the history of French literature elicited important critical comment, debate, and controversy will serve as the point of departure for the study of significant theoretical positions on important literary matters and for the identification and elaboration of acceptable standards of literary criticism. Conducted in French. Mr. A. Otten.

390 Independent Study. Introduction to the materials and methods of research. In consultation with the instructor, the student will define a problem in literary history, criticism, or theory, will do research in it, and present the results of his study in an organized dissertation, written in French. Limited to the senior prospective graduate student. Staff.

395 Seminar.*

CIVILIZATION

272 Introduction to French Culture and Civilization. An introduction to the cultural traditions of France and to the way these are
reflected in its social, political, and religious institutions and in its literature, art, and music. The course is taught in English; no knowledge of French is required. Satisfies the foreign culture option for students in designated programs. Not offered 1986-87.

372 French Civilization. S. A study of France's history, geography, and its cultural traditions as they are expressed in French social customs and institutions, religious and political life and the fine arts. Major issues of contemporary French life will also be featured. Lectures and discussions conducted in French. Prerequisite: 218. Mrs. L. Mathews.

JANUARY 1987 INTERIM
A catalog with the descriptions of all interim courses is available after September, 1986.

W50 French Interim Abroad. (Off-campus) Mrs. C.-M. Baldwin.
W53 Introduction to Business French: Made in France. Mrs. L. Mathews.
122 Intermediate French. Staff.
IDIS W13 The Christian Role in Development: Field Study in Haiti. (Off-campus) Mrs. E. Monsma, Mr. G. Monsma.

Geology, geography, environmental studies

Professors H. Aay, J. Clark, C. Menninga (chairman), D. Young

Programs in the department include major and minor concentrations in geology, a supplementary concentration in environmental studies, a minor in geography, as well as majors and minors for teacher education programs.

Programs in geology. The major program of concentration in geology consists of 151 or 105, 152, 201, 202, 212, and four additional courses approved by the adviser. Students in secondary education must take at least four and one-fourth courses in addition to 151 or 105, 152, 201, 202, and 212. Field camp is recommended. Required cognate is Chemistry 103. Recommended cognates include Chemistry 104, Physics 123, 124, 181, 182, and Mathematics 161 and 162.

The recommended program for students who wish to pursue a career or graduate study in geology consists of 151 or 105, 152, 201, 202, 212, 301, 302, 311, 313, either 395 or 396, and field camp, with cognates including Chemistry 103 and 104, Physics 123, 124, 181, 182, and Mathematics 161 and 162.

Students must have completed at least three courses in geology with a minimum average grade of C (2.0) before they may be formally admitted to the major program in geology.

The minor concentration in geology consists of 151 or 105, 152, 201, 212, and two additional courses approved by the adviser.

Group majors consisting of geology and chemistry, engineering, or physics are also available.

Programs in geography. Programs and courses in geography are offered as electives for students who wish to broaden their social science knowledge
through the study of human ecology and locational analysis. A minor concentration in geography requires Geography 101, 210, 220, Geology 100, and Environmental Studies 201, plus an additional course approved by the adviser. This is the appropriate minor for secondary teacher education.

Programs in environmental studies. Courses in environmental studies are offered to those students interested in studying a broad range of environmental problems and issues at the local, national, and global levels. Because the study of such issues is truly interdisciplinary in scope, environmental studies courses are suitable for students from the humanities, the social sciences, and the natural sciences. They may be taken singly as electives to enrich a program of study or as a supplementary concentration to a major. The supplementary concentration consists of three required courses, Environmental Studies 201, 202, and 395; two courses chosen with the approval of the program adviser from among: Biology 113, 114, 116, 234, 311S, 352, Chemistry 110, Environmental Studies 385, Economics 332, Geography 101, 210, Geology 100 or 103, 151, 311, Sociology 308, or approved interim courses; and one additional elective approved by the adviser, Mr. Henry Aay. Many courses offered at Au Sable Trails Institute of Environmental Studies may also serve as electives in the program.

Teacher education programs. Prospective secondary teachers wishing to teach subjects taught in this department should consult the chairman.

Prospective elementary teachers may choose concentrations including courses in geology, geography, and environmental studies. All those enrolled in the elementary education program must take Geography 101. Social studies group majors may take a three-course sequence involving Geography 101, Geology 100 or 103, Geography 210 or 220. The elementary teacher education minor is 101, 210, 220, Environmental Studies 201, and two approved interim or semester courses. The elementary teacher education minor in environmental studies is 201, 202, 395, two courses from Biology 116 or 234, 311S, Chemistry 110, Environmental Studies 385, Economics 332, Geography 101, 210, Geology 100 or 103, 105 or 151, 311, Sociology 308, or an approved interim course, and one approved elective.

The teacher education adviser is Mr. Clarence Menninga.

General regulations. The core requirement in the physical sciences may be met by Geology 103. The core requirement in the natural sciences may be met by Geology 151–152 or 105–152.

A group major in science and mathematics meets the needs of some students, particularly those in professional programs. Such group majors require twelve courses in the sciences and mathematics, ten of which must be from two departments with no fewer than four from either, with the remaining two courses chosen from a third department. The chairmen of the three departments involved must approve such programs.

ENVIRONMENTAL STUDIES

201 Human Activities and Natural Environments* F. An examination of the complex system of relationships between human activities and natural environments. The ecology of natural systems will be studied by examining the relationships among their dynamic components. Upon this framework, activities by which societies—

GEOLGY, GEOGRAPHY, ENVIRONMENTAL STUDIES 131
past and present—have used, affected, and transformed their natural settings are examined. Not open to freshmen. Mr. H. Aay.

202 Environment and Society: Issues and Policies.* S. The interactions among population, resources, technology, economics, and public policy are studied in order to understand and address the environmental issues and problems of our day. Attention is focused upon energy, material, and food resource issues as well as upon population and resource relationships. Political, economic, and technological policies plus individual lifestyles are considered as part of responsible earthkeeping. Not open to freshmen. Mr. H. Aay.

385 Internship in Environmental Studies.* F or S. This course is an internship involving field application of the concepts and principles learned as part of the environmental studies supplementary concentration. A student is placed in a position in a governmental agency, a not-for-profit organization, or a corporate firm which builds on previous instruction in the student's program of concentration in an area related to environmental matters. Students are assigned a specific project and work under the direct supervision of an employee of the governmental, non-profit, or business entity, as well as under the supervision of the instructor. Prerequisites: Environmental Studies 201, 202, and permission of the instructor. Mr. H. Aay.

395 Seminar in Environmental Studies.* S. This course aims to develop a Christian philosophy of the environment and environmental management. Problems, controversies, developments, issues, and research in environmental affairs are examined. These topics are studied through readings, student reports, and guest lecturers. Prerequisites: Environmental Studies 201 and 202 or permission of the instructor. Mr. H. Aay.

GEOGRAPHY

101 Introduction to Geography. F and S. A systematic overview of geography as a field of study: major paradigms, subfields, theories, theorists, concepts, techniques, and viewpoints. The course seeks to develop a geographic perspective on world and life. Principal topics for study include the physical earth, human ecology, and the spatial organization of society. Mr. H. Aay.

210 Introduction to Cultural Geography.* F. An examination of the interactions between culture and nature in pre-agricultural, agricultural, and urban-industrial societies. The course explores the origins, character, content, organization, perceptions, and meanings of cultural landscapes, past and present, large and small. Prerequisite: 101. Mr. H. Aay.

220 Urban Geography.* F. A study of the spatial organization of cities and systems of cities. Both the internal structure and external relations of cities receive attention. The historic and present-day spatial organization of infrastructure, economic life, social activities, ethnicity, institutions, and politics are examined. Prerequisite: 101 or one social science course. Mr. H. Aay. Not offered 1986–87.

GEOLOGY

100 Earth Science. F. An introductory study of four aspects of the earth: earth as a planet in the solar system; the structure and composition of earth's crust and interior; earth's atmosphere and weather processes; and the oceans. Laboratory. Mr. C. Menninga.

103 Man and the Earth. F and S, core. An introduction to geology. A study of the materials and processes of the earth leading to a responsible Christian appreciation for and use of the earth. The principles of geology are explored through a survey of the history of the ideas about the Earth. Basic insights of chemistry, biology, physics, and mathematics are applied to the solution of practical geological problems, with emphasis on such geological hazards as earthquakes, volcanic eruptions, floods, marine erosion, and mass wasting and on the nature and distribution of fossil fuels, metals, ground water, and other mineral resources. Laboratory. Mr. C. Menninga, Mr. D. Young

105 Introductory Field Geology. Summer. An introduction to geology through intensive field study. Students learn the basic principles of geology and become familiar with important earth materials and processes through firsthand observation of such features as the Cascade Range volcanoes, the Pacific Ocean coast, the Klamath Mountains, and the rivers and lakes of southern Oregon. Students live for about three weeks at a base camp located east of Ashland, Oregon, near the crest of the Cas-
cades. Not open to students who have taken 103 or 151. Prerequisite: permission of instructor. *Mr. D. Young. Not offered 1986–87.

151 Introductory Geology. F. A study of the geological structure of the earth. Topics included are: minerals and rocks; formation and alteration of rocks in the earth’s crust; earth’s interior and surface structure; surface processes producing landforms; and the earth as a representative planetary body in space. Laboratory. *Mr. J. Clark.

152 Historical Geology. S, core. A study of geological structures that have existed in the past and of the changes and development that have taken place in the earth’s crust. Evidences for these past structures and events are taken from present rock strata, including the fossil record. Laboratory. Prerequisites: 105, 151, or 103 and permission of instructor. *Mr. C. Menninga.

201 Mineralogy.* F. A study of the principles of crystal structure in minerals with emphasis on the silicates.Modes of geologic occurrence of minerals are reviewed. Crystal morphology and mineral identification are emphasized in laboratory. Laboratory. Prerequisites: 105 or 151 and Chemistry 103. *Mr. D. Young.

202 Optical Mineralogy.* S, half course. This course treats the theory of polarized light transmission in minerals, the use of the polarizing microscope in the identification of minerals and determination of their optical properties, and the use of the universal stage. Laboratory. Prerequisite: 201. *Mr. D. Young.

212 Structural Geology.* S. An analysis of common geological structures such as folds, faults, joints, and foliations; inquiry into the means by which these structures are formed from stresses within the earth; methods of constructing and interpreting geological maps and cross sections; introduction to field-mapping techniques. Laboratory, field trips. Prerequisite: completion of or concurrent registration in 152. *Mr. J. Clark.

301 Igneous and Metamorphic Petrology.* F. An investigation of the mineralogy, chemistry structure, texture, field associations, tectonic setting, and genesis of igneous and metamorphic rocks. The petrographic microscope is used extensively in the description and genetic interpretation of rocks. Laboratory. Prerequisite: 202. *Mr. D. Young.

302 Sedimentology.* S. The study of sedimentary rocks. This course includes theories of depositional processes, lithification and diagenesis of sediments; classification of sedimentary rocks; comparisons of structures in modern deposits to those found in ancient rocks; and applications to fossil fuel industries. Laboratory. Prerequisite: 202. *Mr. J. Clark.

304 Geochemistry.* F. The origins and history of the solar system, earth, crust and mantle, and various rock types in light of the distribution of the chemical elements and of stable and radioactive isotopes. Prerequisites: 201, 105 or 151 plus Chemistry 104, or permission of the instructor. *Mr. D. Young. Not offered 1986–87.

311 Geomorphology.* F. The investigation of landforms and the processes which cause them. This course studies the erosional and depositional features resulting from rivers, glaciers, and wind, as well as coastal, gravitational, and weathering processes. Landforms are described and classified from field observations, topographic maps, and aerial photographs. Explanations of the landforms are offered through quantitative modeling of the processes. Laboratory, field trips. Prerequisite: 151. *Mr. J. Clark. Not offered 1986–87.

312 Stratigraphy.* S. The fundamental principles of the classification and interpretation of rock strata are illustrated through intensive study of classic stratigraphic successions in the central Appalachians, the Colorado Plateau, Wyoming, and the British Isles. Laboratory, field trips. Prerequisite: 152. *Mr. D. Young.

314 Paleontology.* F. A study of organisms that once lived on the Earth. Includes an examination of the processes of fossilization and methods of discovering the structure, habitat, and relationships of those organisms, and a review of their distribution and life history. A broad spectrum of organisms is studied with emphasis on invertebrate animals. Prerequisite: 151 or Biology 202. *Mr. C. Menninga.

315 Glacial Geology, Quaternary Stratigraphy, and Climatic Change.* S. Study of the effects of ice sheets and colder climates of past ice ages upon the earth’s surface. In this course glaciology (accumulation and flow of glaciers) and glacial geology (landforms due to glaciation) are studied, emphasizing the glacial stratigraphy of Michigan.
An overview of deposits of Quaternary age throughout the world gives additional evidence for and understanding of previous ice ages. Theories of climatic change, as well as man's effect upon and response to climatic change, are also discussed. Field trips. Prerequisite: 311. Mr. J. Clark. Not offered 1986–87.

331 Geophysics.* F. An overview of physical methods used for determining properties of the earth's interior (solid earth geophysics) and for discovering economically important resources in the earth's crust (exploration geophysics). Topics in solid earth geophysics: heat flow and the earth's temperature distribution, gravity and the density profile and shape of the earth; magnetism of the earth and paleomagnetism; anelastic properties and viscosity of the earth; and earthquake prediction. Topics in exploration geophysics: reflection and refraction seismology, gravimetry, resistivity, and well-logging techniques. Laboratory. Prerequisites: 151, Physics 124 or 126, Mathematics 162, or consent of the instructor. Mr. J. Clark.

390 Independent Study.* F, I, S, full or half course. Prerequisite: permission of department. Staff.

395–396 Research in Geology.* F, I, S, full or half course. Field and/or laboratory research on an approved geological problem and presentation of the results of the research in seminar. Open to qualified students by permission of the geology staff. Staff.

GRADUATE COURSES

520 Advanced Earth Science. This course includes consideration of the main ideas which serve as unifying principles in earth science. Recent discoveries and current research projects are reviewed. The course highlights ideas resulting from studies in earth sciences which have increased our understanding of the relationship between the earth and its human inhabitants. Topics include applications of geology to environmental problems, contributions of space research to understanding the earth, and the relationship between the results of geological study and teachings of the Bible. Special attention is given to topics and concepts which can be incorporated into elementary, middle, and secondary school materials and activities. Prerequisite: Geology 100 or permission of department. Staff.

590 Independent Study (graduate). F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W50 Geology of the National Parks. Mr. J. Clark.


W52 Perspectives in Geology. Mr. D. Young.

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German

Professors W. Bratt (acting chairman, first semester), *B. Carvill (chairman, Department of Germanic Languages), C. Hegewald, J. Lamse
Instructors T. Huizinga, M. Buteyn-Kromminga

Programs for students wishing to major in German are worked out for them individually by departmental advisers who should be consulted early. To be
eligible a student must have completed at least two courses in German with a minimum grade of C (2.0) and must have completed 102, 122, or the equivalent.

The typical major requires ten courses in addition to the elementary courses and must include 123, 202, or the equivalent, 215, and at least two 300-level courses. Six-course minors must include 215. The nine-course teacher education major must include 215, 216, 250, and two 300-level courses. Students in this program must pass a German grammar test prior to the teaching internship, which is offered only during the spring semester. The elementary teacher education minor is 215, 216, 217, 250 or the German interim abroad, and two approved courses. The teacher education adviser is Mrs. B. Carvill.

Calvin-sponsored programs are available in Germany and Austria for the interim, a semester, the academic year, or the summer. Students interested in such programs should work out the details with the chairman and the registrar.

The fine arts core may be met by German literature courses numbered 217 and above.

**LANGUAGE**

101  **Elementary German.** F. A beginner's course stressing both written and spoken German and including an introduction to German culture.  *Staff.*

102  **Elementary German.** S. Continuation of 101.  *Staff.*

121–122–123  **Introductory and Intermediate German.** F, I, S. A closely integrated sequence involving two semesters and the interim for students who have completed two years of high school German but who, on the basis of a placement test, are not prepared for 201. The course is also open with the permission of the department to students in teacher education programs who have had no foreign language in high school.  *Staff.*

201  **Intermediate German.** F, core. Grammar review, West and East German *Landskunde,* readings, and continued emphasis on the development of spoken and written German. Prerequisite: 102 or four units (two years) of high school German.  *Staff.*

202  **Intermediate German.** S, core. Continuation of 201. Prerequisite: 201.  *Staff.*

203  **Intermediate German.** F, core. A one-semester course intended specifically for students who have successfully completed three years (six units) of high school German. Selected readings and continued language study.  *Mr. C. Hegewald.*

215  **Intermediate Oral and Written Composition.** F. Exercises, compositions, and drills designed to develop in the student intermediate competence in speaking and writing idiomatic German. Prerequisite: 123 or 202.  *Mr. J. Lamse.*

216  **Advanced Oral and Written Composition.** S. Continuation of 215.  *Mrs. B. Carvill.*

**LITERATURE**

217  **Readings in Major German Authors.** S, core. Basic introduction to German literature. Selected readings in major German authors from 1750 to 1850. Prerequisite: 123 or 202.  *Mr. W. Bratt*

218  **Readings in Major German Authors.** F and S, core. Readings in major German authors from 1850 to the present. Prerequisite: 123 or 202.  *Staff.*

250  **German Civilization.** F, odd years, core. A study of the German spirit as it finds expression particularly in social customs and institutions, religious and political life, and the fine arts. Lectures and discussions. Prerequisite: 123 or 202. Not offered 1986–87.

301  **Classicism.* S, even years. A study of the origins, nature, and literary manifestations of the classical ideal in eighteenth-century Germany. Readings from Lessing, Goethe, and Schiller. Prerequisite: 217, 218, or permission of the instructor.  *Mr. J. Lamse.*

303  **Romanticism.* S, odd years. The literary theory and philosophical-religious basis of the German romantic movement as reflected in representative works of both earlier and later Romanticists. Prerequisite: 217, 218, or permission of the instructor.  *Mr. J. Lamse.*

GERMAN  135
304 Realism.* S, even years. Readings in German and Swiss prose fiction of the latter half of the nineteenth century. A survey of the intellectual and cultural changes immediately preceding this era and an analysis of some literary works characteristic of the period. Prerequisite: 217, 218, or permission of the instructor. Mr. C. Hegewald.

306 Literature of the German Democratic Republic.* F, even years. A survey of East German literature from its beginnings in the late 1940s to the present. The course includes an analysis of the relationship of the literature to the literary theories of Socialist Realism as well as to the political and social structure of the German Democratic Republic. Prerequisites: 217, 218, or permission of the instructor. Mr. W. Bratt.

307 Early Twentieth-Century Literature.* F, odd years. Selected readings in German and Austrian literature from 1890 to 1940, with special emphasis on the works of Schnitzler, Mann, Kafka, Brecht, and Hesse. Lectures, discussions, and assigned papers. Prerequisite: 217, 218, or permission of the instructor. Mrs. B. Carvill.

308 Postwar Literature.* S, odd years. Readings in German literature from 1945 to the present from such writers as Andersch, Frisch, Böll, and Grass. Lectures, discussions, and assigned papers. Prerequisite: 217, 218, or permission of the instructor. Mrs. B. Carvill.

390 Independent Study. This course is tailored to meet the needs of the individual student, to enable him to broaden his familiarity with the more important German literary works, and to deepen his understanding of them in tutorial discussions. Prerequisite: approval of the chairman. Staff.

395 Seminar.

CIVILIZATION

361 Introduction to Modern German Culture. F and S. A survey of the German cultural tradition of this century as it finds expression in the various arts, with particular emphasis on films and representative works of literature in translation. Open to all students, but planned primarily for those in designated preprofessional courses whose programs include the "foreign culture" option. No knowledge of German is required. Mr. W. Bratt.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W50 German Interim Abroad. (Off-campus) Mr. W. Bratt.
W51 Die Physiker. Mr. J. Lamse.
122 Intermediate German. Mr. T. Huizinga.
IDIS W16 Folklore of Many Lands. Mr. C. Hegewald.

Greek

See the Department of Classical Languages for a description of courses and programs of concentration in Greek.

History

Professors R. Bolt (chairman), *H. Brinks, *B. De Vries, D. Diephouse, S. Greydanus, F. Roberts, †D. Van Kley, E. Van Kley, R. Wells
Associate Professor †J. Bratt
Programs for students majoring in history will be worked out for them by departmental advisers. Such programs will reflect the student's interests both within the field of history and in related departments, his anticipated vocational goal, and the demands of the historical discipline. A minimum grade of C (2.0) in 101 or 102 is required for admission to major programs. For most programs a proficiency in either French or German is advised. Students are asked to consult with departmental advisers early in their college careers concerning their choice of a foreign language and, if secondary teaching is their goal, concerning the various types of programs leading to certification.

The minimum requirements for a major concentration are nine courses in history including 101, 102, or 102 Honors, the departmental seminar (395), and a program emphasizing either American, European, or world history concentrations. One upper-level interim course may be included in the required nine courses. The European concentration requires at least three courses from 301–305, at least one course from 310–312, and at least one additional course from 310–312 or from 355 and 356. The American concentration requires at least three courses from 310, 311, 312, 355, and 356 and at least two courses from 301–305. The world history concentration requires one course from 301–305 (from 301–302 if the student has taken 102), one course from 310–312, and at least four courses from 201, 202, 203, 204, 205, 206, 207, and 320. A 390 in a non-western field is also advised. The world history concentration is designed primarily for teacher education students. Other teacher education programs require two to three courses from both the European and the American sequence with electives from non-western history. A secondary school minor includes 101 or 102; two from 310, 311, 312 (or 211 plus either 355 or 356); 360, and two others. The elementary teacher education minor is 101 or 102, 211 or 215, one course from 201–207, one course from 301–312, 320, and an approved interim or semester course. The ideal teaching minor should include the designated courses in both programs. One upper-level interim course may be applied to a minor concentration. Students seeking special advice on teacher education programs, including group majors for middle school teaching, should consult Mr. Samuel Greydanus.

The core requirement in history must be met by one course from 101, 102, or 102 Honors; any other regular course in the department will satisfy the additional requirements in the contextual disciplines. Upperclass students who have not completed their core requirements in history should discuss with the chairman alternative ways of satisfying the requirement.

Area Surveys

101 Western Civilization. F and S, core. A study of the main cultural currents of Western Civilization with primary emphasis on the period from antiquity through the sixteenth century. Staff.

102 Western Civilization. F and S, core. A study of the main cultural currents of Western Civilization with primary emphasis on the period since the Reformation. Staff.

102 Honors Western Civilization. F, core. A study of revolution and revolutionaries in Western civilization since 1500. Using case studies of various types of revolution (political, social, economic, cultural), the course examines changing definitions of revolution and explores the historical impact of such
201 Ancient Near East.* S. A cultural history of the ancient Near East from prehistory to Alexander, based on evidences from archaeology and cultural anthropology as well as on ancient texts in translation, biblical accounts, and contemporary historical records. Special consideration is given to geographical setting, artistic and linguistic traditions, and cultural contacts with European civilizations. Mr. B. De Vries. Not offered 1986–87.

202 Modern Near East.* F. A study of the transformation of the Near East from the rise of Islam through the establishment of independent national states following World War II. Particular attention is given to the institutionalization of Islam, the classical Arab Caliphathe, the Crusades, the Ottoman Turkish and Safavid Persian states, the modernist movements in Islam, and the problems of the contemporary states. Mr. B. De Vries. Not offered 1986–87.

203 Traditional East Asia.* F. An introduction to the history of East Asian civilizations from the earliest times to the nineteenth century. Primary emphasis is placed on the civilization of China and Japan. Study of the growth and development of traditional East Asian society is supplemented by topical discussions of religion, philosophy, art, music, and literature. Mr. E. Van Kley.

204 Modern East Asia.* S. A study of the transformation of East Asian society resulting from the intrusion of the West, from the sixteenth century to the present. Primary emphasis is placed on the civilizations of China and Japan and on the contacts between East Asia and the West. Topics on East Asian religion, philosophy, art, literature, and music are included. Mr. E. Van Kley.

205 History and Society in West Africa to 1800.* F. A wide-ranging survey of prominent themes encompassing several centuries of West African history. The principal aim is to introduce students to some of the main currents of West African history and to provide insights into its society and culture. Themes include: precolonial times; culture, commerce, and state building; the trans-Saharan and Atlantic trade; Islam and the socio-political changes it brought; the Atlantic slave trade. Not offered 1986–87.

206 History and Society in West Africa since 1800.* S. An examination of the historical, political, and economic development of West Africa since 1800. The course examines European imperialism in the late nineteenth and twentieth centuries, the development of African nationalism, resistance and struggle for independence, neo-colonialism, and the origins of contemporary social, economic, and political problems in the new states of the area. Not offered 1986–87.

207 Latin America.* F. A study of continuity and change in Latin America from Pre-Columbian times to the present. Topics covered include the melting of races and cultures in the Conquest Era, the long-term influence of colonial institutions, the paradox of economic development and continued dependency, the current struggle between forces of the Left and the Right, and the crucial role of the Roman Catholic church. Mr. L. Grahn.

NATIONAL HISTORIES

211 Survey of American History. F and S. Selected themes in American history from colonial times to the present. This course is not intended for those who plan to take period courses in American history. Mr. R. Bolt, Mr. D. Miller, Mr. W. Van Vugt.

212 England.* S. A survey of English history including the Anglo-Saxon background; the medieval intellectual, religious, and constitutional developments; the Tudor and Stuart religious and political revolutions; the emergence of Great Britain as a world power; the growth of social, economic, and political institutions in the modern period. Mr. H. Ilpel.

215 Canada.* F. A tracing of the founding and character of New France followed by a careful examination of nineteenth- and twentieth-century Canada. Mr. S. Greydanus.

218 Russia.* S. A study of Russian and East European history from Byzantine and Slavic origins through the Russian Revolution of 1917 and the development of the contemporary Soviet state. Mr. J. Ramsbottom.

220 France.* F. A survey of the history of France from the "new monarchy" of Louis XI to the present. Particular attention is
given to the religious wars of the sixteenth century, the growth of the French monarchy at the expense of other institutions, the character and influence of the French Enlightenment, the nature and repercussions of the French Revolution, and the causes of France's political decline in the late nineteenth century. Mr. D. Van Kley. Not offered in 1986–87.

221 The Netherlands.* S. An introduction to the history of the Netherlands from Medieval times to the twentieth century, with an emphasis on Dutch colonization and the history of Dutch immigration in the U.S.A., Canada, and elsewhere. Mr. H. Brinks

223 Germany.* S. A survey of German history with particular attention given to the period from the Reformation to the present. Included in the course are medieval background, the Reformation and its impact on later German developments, the religious wars, intellectual developments of the eighteenth and nineteenth centuries, the movement toward political unity in the nineteenth century, World War I, the Weimar Republic, and the rise of the Nazi movement. Mr. F. Roberts. Not offered 1986–87.

STUDIES OF HISTORICAL PERIODS

301 Classical History.* F and S. A study of the history of Greece and Rome from the Minoan Age through the reign of the Emperor Theodosius. The emphasis is on the political and economic changes which were the background for the shifts in intellectual styles. Particular problems are studied in depth: the emergence of the city-state; the Periclean age of Athens; the age of Alexander; the crisis of the Roman Republic; and the Decline. Classics 311 or 312 may substitute for this course. Mr. B. De Vries, Mr. G. Harris.

302 Medieval Europe.* S. A study of European society from 400 through 1350. The broad sweep of political, economic, and intellectual change is focused on the analysis of particular topics, such as the emergence of a Christian society, the rise of Feudalism, the tensions between asceticism and humanism, the Crusades, and the Regnum-Sacerdotium controversy. Mr. F. Roberts.

303 Renaissance and Reformation Europe.* F. Studies in topics in European history from 1300 to 1650. Attention is given to such problems in intellectual history as the nature of humanism, the character of religious reform, and the rise of science. Requires readings in narrative histories and sources. Mr. F. Roberts.

304 Early Modern Europe.* F and S. A history of Europe from 1600 to 1815, from the Thirty Years War through the French Revolution, with considerable emphasis on the Age of Reason and Enlightenment. Mr. E. Van Kley.

305 Modern Europe.* F and S. The history of Europe from the French Revolution to World War I. Special attention is paid to social and cultural developments, including the rise of industrial society, ideologies and protest movements, nation-building, mass politics, materialism, and the fin de siècle revolution in art and thought. Mr. D. Diephouse.

310 Colonial United States.* F and S. A study of the colonial origins of the United States from the first settlements to about 1790, with primary emphasis on the intellectual, social, and religious developments, and on the European origins of American thought. Attention is given to the differing cultural values and institutions present in the colonies. This course is designed to serve as one of the American sequence and as an introduction to 355. Mr. J. Ramsbottom, Mrs. M. Ramsbottom.

311 Nineteenth-Century United States.* F and S. An examination of United States history from the end of the revolutionary era to 1901. Attention is given to the Federalist period, the origins of political parties, Jeffersonian and Jacksonian democracy, sectionalism, slavery, the Civil War and reconstruction, economic expansion and the rise of big business, political corruption and reform, and imperialism. Mr. R. Wells.

312 Twentieth-Century United States.* F and S. A study of politics, diplomacy, labor, industry, and scientific achievement since the 1890s with emphasis on such developments as the Progressive movement, World War I, the retreat from international responsibility; the roaring twenties, the Great Depression, the New Deal, World War II, and domestic and foreign developments since World War II. Mr. R. Bolt.

320 Contemporary World.* S. A topical analysis of twentieth-century history, stressing Europe's place in a global civilization. Major themes include the growth of
collectivism; the impact of mass democracy; the "international civil war"; the emergence of Third World societies; and the character of contemporary art, thought, and popular culture. Mr. D. Diephouse.

TOPICAL STUDIES

219 Studies in Comparative History: Themes in British and American History. Summer, 1987. The method of this course is comparative, which means that historical themes from both Britain and America will be explored in order to make more meaningful judgments about historical issues common to both nations. Taught in London, England, it will integrate experience with traditional academic study. Prerequisite: History 101 or 102. A college-level course in British or American history is desirable but not required. Mr. R. Wells.

334 United States Constitutional History.* A study of the development of American legal and political traditions using the constitution as the focal point. Emphasis is on such themes as the interrelationship among the three branches of government and the relationship between legal education and the decisions of the courts. Particular attention is given to the Supreme Court decisions as they have reflected or molded social, intellectual, economic, and political change. Not offered 1986–87. Mr. R. Wells.

351 English Constitutional History.* F. A study of the origins and subsequent developments of English law, legal institutions and constitutional usage from 1066 to the present. Major topics considered are: the nature of English constitutional monarchy, the growth of Parliament, the development of English Common Law, the Tudor and Stuart revolutions, the Whig oligarchy, and the significant reforms of modern Britain. Mr. H. Ippel. Not offered 1986–87.

355 Intellectual and Cultural History of the United States.* F. An analysis of the changing intellectual patterns in American society as exemplified in religious, philosophical, political, social, and scientific thought. Emphasis is placed on the interaction of thought and society and some attention is given to European influence on American thought. A general knowledge of American history is assumed. Mr. J. Bratt. Not offered 1986–87.

356 Social and Cultural History of the United States.* S. A study of the development of American society from 1776 to the present with reference to developments other than those primarily political or intellectual, such as social reform movements, popular culture, art and architecture, educational developments, the labor movement, immigration, nativism and racism, and urban problems. Prerequisite: a general knowledge of American history. Mr. R. Wells.

360 Afro-American History.* S. An intensive inquiry into the role of the Afro-American in the history of the United States, including an evaluation of past and present assumptions of the place of the Afro-American in American life, and an acquaintance with the historiography on this subject. Mr. S. Greydanus.

380 Field Work in Middle East Archaeology. Summer. An on-site introduction to archaeological field work in the Middle East designed to expose the student to the methodologies involved in stratigraphic excavation, typological and comparative analysis of artifacts, and the use of nonliterary sources in the writing of Middle East history. Prerequisite: consent of the instructor. Mr. B. De Vries.

390 Independent Study. F, I, S. Staff.

395 Seminar in History.* F and S, honor sections. A course in historiography, the philosophy of history, historical bibliography, and the writing of history. Staff.

GRADUATE COURSES

571 Studies in History. Students will engage in a concentrated investigation of a particular topic or period of history. Advanced reading and discussion of the source materials, literature, problems, interpretations, and more recent findings on a selected period or topic are included. Topic will be selected each time the course is offered. Staff.

580 Resources for Teaching History and the Social Studies. An exploration of research in the various approaches to the teaching of history and the social studies on the secondary level. Course requirements include the development of a bibliography of resources for the teaching of history and the social studies which students will relate to the curriculum and philosophy of social
studies teaching from a Christian perspective. Mr. S. Greydanus.

581 Historiography. The course focuses on historical writing as reflective of different personal and cultural styles and on the role of history in the intellectual adventure of man. Historians will be studied to determine their diverse opinions and interpretations. The focus is on understanding historical writing so that it can be taught more effectively. Staff.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Alistair Cooke's America. Mr. R. Wells.

W11 Civil War and Reconstruction. Mr. D. Miller.

W50 Through a Lens Darkly: Film and the Holocaust. Mr. D. Diephouse, Mr. F. Roberts.

W51 American Culture in the 1960s. Mr. W. Van Vugt.

IDIS W53 Seminar on U. S. Economic History. Mr. J. Ramsbottom, Mr. E. Van Der Heide.

International and other off-campus programs

CALVIN COLLEGE OFFERS semester- and year-long programs for students who want to study abroad and for those who would benefit from a different sort of academic experience in the United States than can be offered on campus. Although some of the programs are offered in conjunction with other institutions, they are officially Calvin programs, students in them are eligible for financial aid, and the grades they receive are computed in the cumulative grade point averages. Students in most programs are juniors or seniors but students in some programs, such as the Study in Spain program, may be freshmen.

The specific requirements for admission differ from program to program, as indicated below, but for each a student must be in good academic and social standing and must be recommended by the adviser of the program concerned. Furthermore, the student and his academic advisor need to determine in advance how credit for such programs will be applied to graduation requirements. Once admitted, the students must make a special registration at the Registrar's Office and must make financial arrangements, which differ from program to program, to pay the appropriate fees at the Business Office.

Other international programs not sponsored by Calvin College are available to students. Information on such programs is available at the Registrar's Office. Credit for them will be considered as transfer credit and financial aid is not available through the college.
STUDY IN SPAIN PROGRAM

Calvin offers introductory and advanced Spanish language programs each spring semester in Denia, Spain. Students live with Spanish families and attend classes at the local university. The cost of the programs, including air travel to Spain, is approximately the same as for a semester in residence on campus.

In the introductory program, students earn credit for Spanish 101, 102, 201, and 202. Because enrollment is limited, preference is given to sophomores and upperclass students who are maintaining a cumulative average of at least 2.5, but freshmen with good records will be considered.

In the advanced program, Spanish 202 or its equivalent is a prerequisite. Students select four courses from Spanish 215, 216, 217, 309, and 371. The program is limited to ten students who are maintaining a cumulative average of 3.0 or better.

Complete information and application forms are available in the Spanish Department.

SPAN 101 Elementary Spanish I.
SPAN 102 Elementary Spanish II.
SPAN 201 Intermediate Spanish I.
SPAN 202 Intermediate Spanish II.
SPAN 215 Advanced Grammar and Conversation.
SPAN 216 Advanced Composition and Translation.
SPAN 217 Readings in Spanish Literature.
SPAN 309 Spanish Drama.
SPAN 371 Civilization of Spain.

NETHERLANDS STUDIES PROGRAM

This cooperative program with Dordt College is offered each spring semester in Amsterdam. It enables students to live with Dutch families for part of their stay and near the Free University of Amsterdam for the remainder. Prerequisite is a semester of college-level Dutch or its equivalent, sophomore status or higher, and a cumulative grade point average of at least 2.5. The adviser is Mr. Martin Bakker.

A plan of study will be devised for each student from the following courses:

DCNP 102 Elementary Dutch II. Continuation of 101. Fundamentals of grammar, pronunciation, conversation, and composition.
DCNP 201 Intermediate Dutch I. Emphasis on conversation based on literature and newspapers.
DCNP 202 Intermediate Dutch II. Continuation of 201.
DCNP 251 Dutch Art and Architecture. Three sem. hrs. A study of seventeenth-century, as well as contemporary, styles in painting, sculpture, and architecture. Based on observations in museums and the environment.
DCNP 253 International Marketing. Three sem. hrs. The application of business administration principles to international business with emphasis on the Benelux countries.
DCNP 255 Dutch Culture and Civilization. Three sem. hrs. The course guides the students in an exploration of selected topics in Dutch culture and civilization. The emphasis is on methods of investigation and analysis of cultural data. The course is supported by excursions and field trips.
DCNP 257 History of the Low Countries. Three sem. hrs. A study of Low Countries in the late nineteenth and twentieth centuries with special emphasis on those cultural themes influencing and shaping modern Dutch institutions, beliefs, and ways of life.
DCNP 301 Advanced Dutch I. Composition and conversation based on readings in literature, art, and history.
DCNP 302 Advanced Dutch II. Continuation of 301.
DCNP 390 Guided Independent Study. Three sem. hrs.

LATIN AMERICAN STUDIES PROGRAM

Participants in the Latin American Studies Program, administered by the Christian College Coalition, will live and study for a semester, either in the fall or spring, in Costa Rica. Patterned after the American Studies Program in Washington, D.C., the program is designed to expose students to the economic and political realities of the relationship between the United States and
developing nations of Latin America, to increase sensitivity to the needs of Christians in the Third World, and to deepen understanding of the Lordship of Jesus Christ in an international context.

Applicants must be juniors or seniors, have a 2.75 or higher grade point average, and must receive a recommendation from a member of the Department of Spanish.

Students will study the Spanish language intensely, will take a course in Latin American history and culture, and will be involved in a service experience. For further information and application forms consult the Spanish Department.

FRANCE, GERMANY AND AUSTRIA, NETHERLANDS, SPAIN, WALES

In cooperation with Central College, Calvin college offers semester- and year-long programs of study in France, Germany and Austria, Netherlands, Spain, and Wales which permit students to register for courses in a variety of subjects. To be eligible a student must have completed the study of the appropriate language through the second-year level. Those who need language review may take a month-long intensive course in the country of their program before the beginning of the fall semester. English language programs are available in Wales and England.

To be eligible for such programs, students must be maintaining a cumulative grade point average of 2.5 and must have the recommendations of two faculty members. Students should apply through Mr. Henry Hoeks of the Department of Religion and Theology.

AMERICAN STUDIES PROGRAM

Calvin College participates in the American Studies Program in Washington, D.C., which is sponsored by the Christian College Coalition and is based on the principle of integrating faith, learning, and living. Students spend time in Washington, D.C., serving as interns in a variety of governmental and non-governmental agencies and participating in an academic seminar program. This "Washington campus" for the Coalition Colleges is viewed as one way of challenging students to consider the meaning of proclaiming the Lordship of Jesus Christ in all areas of life, including career choices, public policy issues, and personal relationships.

Applicants should be juniors or seniors, should have a grade point average of 3.0 or higher, and should show promise of benefiting from the internship and seminar experience. Further information and application forms may be obtained from Mr. James De Borst of the Department of Political Science.

CCCP 346 American Studies Seminar. F and S, half to two course units. Four consecutive seminar modules in which four different public policy issues are addressed from a Christian point of view. The seminars are available through the Christian College Coalition’s American Studies Program in Washington, D.C., and utilize the resources of the United States’ capital. Prerequisites: concurrent registration in 356 (American Studies Internship) and acceptance into the American Studies Program.

CCCP 356 American Studies Internship. F and S, half to two course units. Part-time work-study experience in Washington, D.C., through the Christian College Coalition’s American Studies Program. Internships are individually arranged to complement the student’s academic major or special interest. Prerequisites: concurrent registration in 346 (American Studies Seminar) and acceptance into the American Studies Program.

AU SABLE INSTITUTE OF ENVIRONMENTAL STUDIES

This institute is sponsored by Calvin College and other evangelical Christian colleges and offers course instruction and internships in environmental studies. In a setting of northern lower Michigan forests, wetlands, lakes, and rivers, students take courses which provide academic content, field experiences, and practical tools for stewardship of creational resources. Students who also complete work for a bachelor’s degree at a liberal arts college approved by the Institute may earn certificates as environmental analysts, land resource analysts, water resource analysts, and naturalists.

Courses are offered during the January interim (I), during June and early July (Summer I), and from the middle of July to the middle of August (Summer II).

ASI 210 Winter Recreation. I, quarter course. Instruction in cross-country skiing, downhill skiing, snowshoeing, orienteering, inner-tubing, and winter camping.
ASI 212 Winter Orienteering. I, quarter course. Students learn to use orienteering as a tool to navigate safely through the winter woods. They refine skills in cross-country skiing, winter first aid, and survival. Prerequisite: 210 or permission of the instructor.

ASI 301 Land Resources. Summer I. Systems-level perspective on land forms and ecosystems. Includes analysis and interpretation of on-site data recorded in the field and remote-sensing data derived from satellite and low-altitude aerial imagery. Field trips to and analysis of forests, bogs, marshes, dunes, and rivers. Includes application to policy and land use planning. Prerequisite: one year of introductory science.

ASI 302 Water Resources. Summer II. Field study of lakes and streams with applications to planning and management. Includes an introduction to limnology and investigation of representative lakes and streams of the region. Prerequisite: one year of general biology and one year of general chemistry.

ASI 303 Natural Resources Practicum. Summer I. Environmental analysis and natural resource planning in cooperation with local government.

ASI 304 Natural Resources Practicum. Summer II. Environmental analysis and natural resource planning in cooperation with local government.


ASI 311 Field Botany. Summer I. Field identification and ecology of vascular plants as components of natural communities in Michigan. Emphasis is placed upon on-site examination of plants in communities such as bog, dune, forest, marsh, meadow, and swamp. Plants difficult to study under field conditions are brought to the laboratory for dissection and identification. Ecological features such as community stratification and plant zonation along ecological gradients are examined. Prerequisite: one year of general biology or one semester of botany.

ASI 312 Insect Taxonomy and Ecology. Summer II. A study of insect taxonomy, ecology, life histories, and economic importance. Special attention is given to environmental stewardship issues including use of insecticides, biological control, integrated pest management, and impact of cultivation on formation of pest faunas. Field methods are stressed. Prerequisite: one year of general biology or one semester of general zoology.

ASI 321 Animal Ecology. Summer I. The interrelationships between animals and their biotic and physical environments, including behavioral aspects. This is a field course which centers on the autecology of northern Michigan fauna from a stewardship perspective. Included are studies of a resident population of beavers. Prerequisite: one year of introductory science.

ASI 322 Aquatic Biology. Summer II. A field course which involves collecting, culturing, identifying, and preserving aquatic plants and animals. Emphasis is upon water as a habitat, adaptation of organisms, and species interactions. Ramifications of human impacts receive special attention. Prerequisite: one year of general biology or one semester each of general zoology and general botany.

ASI 332 Environmental Chemistry. Summer II. Principles and analysis of chemical movement and distribution, both natural and man-induced, in natural environments. Sampling and analytical methods are included for water, soil, and air. Work will be conducted both on site in natural habitats and the laboratory. Prerequisite: one year of general chemistry and one semester of either biochemistry or organic chemistry.

ASI 350 Environmental Ethics. I. Contemporary programs of environmental stewardship are investigated, including use of renewable and nonrenewable natural resources, pollution, appropriate land use and development, Third World concerns, and preservation of wild nature. These problems are set in a historical perspective of mankind's relationship to the natural environment, especially as this relationship is viewed in the light of Christian thought and doctrine. Current attempts to develop a theology of nature and principles of Christian stewardship are considered.

ASI 390 Directed Individual Study. Summer I and II. Prerequisite: permission of instructor.

144 INTERNATIONAL AND OFF-CAMPUS PROGRAMS
CHICAGO METROPOLITAN PROGRAM

The Chicago Metropolitan Center is a semester-long program sponsored by Calvin college together with Central, Dordt, Hope, Northwestern, and Trinity Colleges and is administered by Trinity Christian College. It offers qualified juniors and seniors with a grade point average of at least 2.5 the opportunity to gain a semester's credit, studying and working in Chicago. Students spend four days a week in an internship related to their career interest and academic major, and participate in seminars one day per week at CMC's Loop Center.

For additional information, consult Mr. John Verwolf of the Placement Office.

CMET 345 Field Internship. F and S, one course unit. Students enrolled in the Chicago Metropolitan Center program have a large number of placements available to them. Students may select internships from a range of organizations which include art centers, banks, businesses, hospitals, media centers, newspapers, publishing houses, mental health clinics, churches, social work agencies, museums, libraries, and zoos. Work internships demand high quality work and are supervised on the job and by Metropolitan Center staff members.

CMET 301 Fine Arts Seminar. F and S, one course unit. An investigation of urban cultural life as reflected in the arts of Chicago. Data for exploration is gathered by attendance at plays, concerts, movies, and art galleries. This primary information is processed through readings, lectures, and classroom discussion. The seminar operates on the premise that art mirrors the ideas and values held by a particular society or civilization and that students can be helped to read this cultural mirror more effectively.

CMET 303 Metropolitan Seminar. A broad survey of the major issues in the life of the metropolitan community of Chicago. The seminar treats the economic, educational, political, and social welfare systems. Also it examines the meaning of living in the urban environment, the nature of the relationship between the city and the suburbs, and the relations of national priorities to the quality of life in the urban centers.

CMET 305 Values Seminar. F and S, one course unit. An exploration of the values dimension in life, what one lives for and why. Emphasis is placed on helping students determine their personal structure of values in the light of biblical norms. What is sought is a blueprint for an integrated life of Christian action and reflection. All Chicago Metropolitan Center students are required to take this seminar.

OREGON EXTENSION PROGRAM

This cooperative program is conducted in Ashland, Oregon, during the fall semester. About thirty students become part of a small, intellectual community in a quaint rural setting. Instruction is personalized in tutorial or small groups. The focus is on Christian reflection on contemporary life and thought. Students study one course in each of the following categories: Modern Visions of Human Nature; Science and Technology in the Modern World; Modern Visions of Society; and Religion and Modern Life. More than half of a student's academic work must be outside their primary field of interest.

Applicants ordinarily should plan to take the program in their junior or senior year, have a grade point average of 3.0 or higher, and show promise of benefiting from tutorial and small group study and discussion. Details about the program and application forms are available from Mr. Henry Hoeks of the Department of Religion and Theology.

Latin

See the Department of Classical Languages for a description of courses and programs of concentration in Latin.
A minimum grade of C (2.0) in a 200-level mathematics course is required for admission to a program of concentration in the department. The program consists of 161, 162, two 200-level courses, two semesters of 391, an approved interim, and at least four additional 300-level courses. Each program must include a two-course sequence at the 300 level, a course in algebra, a course in analysis, a course emphasizing applications, and a course emphasizing formal proof. Computer Science 151 is a required cognate, and a second course in computer science is recommended. Students with deficiencies in high school algebra or trigonometry should take 110 before enrolling in 161. A minor consists of 161, 162, two 200-level courses, and two 300-level courses. Computer Science 151 is a recommended cognate.

Students preparing to teach mathematics at the secondary level complete a major program with an emphasis on algebra, analysis, or probability and statistics. Such majors require 161, 162, and an approved interim course. The remaining six 200- and 300-level courses are selected with the approval of the student's adviser. Computer Science 151 is a required cognate. Education 356 substitutes for the 391 required in other major programs. The secondary teacher education minor consists of 161; 162; one from 243, 261, or 361; 251 or 351; 321; and one additional 300-level course. The elementary teacher education minor is 110, 131, 221, 222, one course from 132, 143, or an approved interim, one additional half course in mathematics, and Computer Science 100 or 151. This program is modified for students who have completed four years of mathematics in high school.

A group major in science and mathematics meets the needs of some students, particularly those in professional programs. These majors are not appropriate for students who anticipate attending graduate school or who are in teacher education programs. Such group majors require twelve courses in the sciences and mathematics, ten of which must be from two departments with no fewer than four from either, with the remaining two courses chosen from a third department. The chairmen of the three departments must approve each program of this type. Group concentrations involving economics, philosophy, and other departments are possible on an individual basis.

The core requirements in mathematics may be met by 100, 131, 151, 161, or 221.
100 Elements of Modern Mathematics. F and S, core. An introduction to the content, methodology, and history of mathematics. Among the topics which may be covered are cardinal numbers and set theory, axiomatic systems, probability theory, computer programming, groups and fields, and number theory. Prerequisite: a year of high school algebra and geometry. Staff.

110 Elementary Functions. F and S. A course in elementary functions to prepare students for the calculus sequence. Topics include the properties of the real number system, inequalities and absolute values, functions and their graphs, solutions of equations, polynomial functions, trigonometric functions, exponential and logarithm functions. Prerequisite: two years of high school mathematics. Staff.

131 Finite Mathematics, Probability, and Statistics. F and S, core. Topics include a review of algebra, matrix theory, systems of linear equations, linear programming, elementary probability theory, decision theory, descriptive statistics, regression analysis, and statistical inference. The student is introduced to the use of the computer in statistical computations by means of the MINITAB statistical package. Intended for students other than mathematics and science majors. Prerequisite: two years of high school mathematics. Staff.

132 Calculus for Management, Life, and Social Sciences. F and S. Functions, limits, derivatives. Applications of derivatives to maximum minimum problems; exponential and logarithm functions; integrals; functions of several variables. Not open to those who have completed 161. Prerequisite: 131 or permission of instructor. Staff.

143 Elementary Statistics. S. An introduction to the concepts and techniques of statistics, designed for students with limited mathematical background. Topics include descriptive statistics, elementary probability theory, random variables and probability distributions, binomial and normal distributions, sampling distributions, estimation, hypothesis testing, regression and correlation, analysis of variance, non-parametric methods. The student is also introduced to the use of the computer in statistical computations and simulations by means of statistical packages such as MINITAB and SPSS. No prior knowledge of computing is required. Prerequisite: two years of high school mathematics. Not offered 1986–87.

151 Discrete Mathematics for Computer Science. F and I, core. An introduction to the topics of discrete mathematics necessary for the study of computer science. Topics include the natural number system, sets, relations, Boolean algebras, combinatorics, sequences and recurrences, graphs, and trees. Mr. J. Bradley.

161 Calculus I. F, I, and S, honors section, core. Functions, limits, derivatives, applications of derivatives, integrals, exponential and logarithmic functions. Prerequisite: high school mathematics through trigonometry or 110. Staff.

162 Calculus II. F and S, honors section. Trigonometric functions, techniques of integration, applications of integrals, sequences and series. An introduction to partial derivatives and multiple integrals. Prerequisite: 161. Staff.

221 The Real Number System and Methods for Elementary School Teachers. F and S, core. This course provides prospective elementary teachers with the background needed for teaching elementary mathematics. It considers both content and methodology relevant to school mathematics. Topics covered include the real number system and its subsystems, probability, and statistics. Pedagogical issues addressed include the nature of mathematics and of mathematics learning, the impact of calculators and computers on elementary school mathematics, and the importance of problem solving. Students will not receive credit for both this course and 100. Prerequisites: a year of algebra and a year of geometry in high school. Mr. G. Talsma.

222 Geometry and Methods for Elementary School Teachers. F and S, half course. This course is a continuation of 221. It considers both content and methodology relevant to teaching elementary geometry. Topics covered include basic geometric concepts in two and three dimensions, transformations in the plane, and measurement. Pedagogical issues addressed include the role of geometry in the elementary school curriculum, applications of computers to geometry, and the importance of problem solving. Prerequisite: 221 or permission of instructor. Mr. G. Talsma.

243 Statistics. F and S. Data collection, random sampling, experimental design, descriptive statistics, probability, random variables and standard distribution, Central Limit Theorem, statistical inference, significance tests, point and interval estimates, and simple linear regression. The student is introduced to the use of the computer in statistical computations and simulations by means of statistical packages such as MINITAB and SPSS. Prerequisite: 162. Mr. P. Zwier.

251 Discrete Structures. F. An introduction to various discrete mathematical structures. Topics include sets and binary relations, graphs, algebraic structures, lattices, and Boolean algebras. Combinatorics, algorithms, and abstract computers (Turing machines) are also considered. Also listed as Computer Science 251. Prerequisites: a programming course and 132 or 161. Mr. L. Nyhoff.


325 History of Mathematics.* S. A study of the historical development of certain basic mathematical concepts from early times to the present, with consideration of the problems that mathematicians have faced in each age. Prerequisite: a 200-level course. Mr. G. Talsma.


335 Numerical Analysis.* S. Analysis of errors in numerical methods, real roots of equations, approximations using polynomials, numerical integration, applications to differential equations, Lagrange and spline interpolation, least squares approximations, orthogonal polynomials, and applications. Also listed as Computer Science 335. Prerequisites: Computer Science 141 or 151 and Mathematics 255, or permission of the instructor. Staff.

343 Probability and Statistics.* F. Probability, probability density functions; binomial, Poisson, and normal distributions; central limit theorem, limiting distributions, sample statistics, hypothesis tests, estimators. Prerequisite: 261 or 362. Mr. C. Sinke.

344 Mathematical Statistics.* S. A continuation of 343 including theory of estimation, hypothesis testing, nonparametric methods, regression analysis, and analysis of variance. Prerequisite: 343. Mr. C. Sinke.

351 Abstract Algebra.* F. Set theory, relations and functions, equivalence relations; the integers, mathematical induction, and elementary number theory; groups, rings, fields, and polynomials. Prerequisites: two 200-level courses. Mr. G. Klaassen.


361 Real Analysis I.* F. The real number system, set theory, the topology of metric spaces, numerical sequences and series, real functions, continuity, differentiation, and Riemann integration. Prerequisites: two 200-level courses. Mr. D. Brink.

362 Real Analysis II.* S. A continuation of 361. Sequences and series of functions, func-
tions of several variables, Lebesgue integration. Prerequisite: 361. Mr. D. Brink.

365 Complex Variables.* S. Complex numbers, complex functions, integration and the Cauchy integral formula, power series, residues and poles, conformal mapping. Prerequisite: 261 or 362. Staff.

381 Advanced Logic.* F. Topics include the formalization of propositional and quantificational logic. Taught jointly with the Philosophy Department and also listed as Philosophy 381. Mr. M. Stob.


390 Independent Study.* F, I, S. Independent study of topics of interest to particular students, under supervision of a member of the department staff. Open to qualified students with permission of the chairman. Staff.

391 Colloquium. F and 5, quarter course. Meets weekly for an hour for the presentation of various topics in mathematics, computer science, and related disciplines by students, faculty, and visiting speakers. Prerequisites: two 200-level courses. Staff.

395 Senior Thesis in Mathematics.* F, I, S. The course requirements include an expository or research paper and an oral presentation on a selected topic in mathematics. Open to qualified students with the permission of the chairman. Staff.

GRADUATE COURSES

510 Advanced Geometry for Teachers. A study of geometry from the point of view of groups of transformations, including considerations of isometries, translations, glide reflections, and similarities. Applications to theorems in Euclidean geometry. Consideration of affine, projective, hyperbolic, and elliptic geometries, and models for each. Offered on a tutorial basis only. Prerequisite: 321 or its equivalent. Staff.

512 Philosophy and Foundations of Mathematics. A study of the philosophical problems which arise in the context of mathematics; logicism; intuitionism and formalism; metamathematics and the theorems of Gödel, Church, and Tarski; some philosophical implications of these theorems. Some attention is paid to the philosophical stance of materials and texts written for the classroom. Offered on a tutorial basis only. Prerequisite: undergraduate mathematics minor or permission of instructor. Staff.

513 Real Analysis and Topology for Teachers. Construction of the real number system; metric space topology with applications to Euclidean spaces, limits, continuous functions, differentiation, and Riemann Stieltjes integration. Offered on a tutorial basis only. Prerequisite: 261. Staff.

580 Advanced Methods and Materials in Secondary School Mathematics. A study of methods which can be used to teach mathematics in the junior and senior high school. Consideration is also given to materials, both commercial and teacher-made, Prerequisite: mathematics minor or major. Staff.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Mathematics and Culture. Core. Mr. V. Nyhoff.

W50 Mathematical Modeling: A Case Study Approach. Mr. T. Jager, Mr. G. Klassen.

W51 Computers and Calculators in Elementary School Mathematics. (See Computer Science W51.) Mr. G. Talsma.

W52 Number Theory, Computers, and Cryptology. Mr. D. Brink, Mr. P. Zwier.

151 Discrete Mathematics for Computer Science. Staff.

161 Calculus I. Staff.
Music

Professors J. Hamersma, H. Slenk (chairman), C. Stapert, D. Topp, J. Worst
Associate Professors D. De Young, G. Huizenga, C. Kaiser, +R. Rus
Assistant Professors A. Armstrong, M. Mustert

Within the liberal arts framework, the Music Department addresses itself to the student who majors in music, to the general student wishing to increase his understanding and enjoyment of music through study, and to the campus community. At Calvin, students can major in music by following one of the programs of study outlined below, fulfill a fine arts core requirement by taking one of the specified core courses, or take any course for which they are qualified. In addition, any qualified student may participate in one of the many performing ensembles. All students, as well as the general public, are welcome at the frequent concerts and recitals sponsored by the Music Department.

The Music Department offers a variety of programs of study leading to the Bachelor of Arts degree. For admission to a major program of study, students must complete 103, 104, 114, and 124 with a minimum grade of C (2.0) in each. Applicants will be informed of the department’s action within a month after completing these courses.

Foundational courses in music. Each of the programs listed below requires the following foundational courses: 103, 104, 113, 114, 123, 124, 203, and 204.

The Liberal Arts major in music. The major in music leading to the Bachelor of Arts degree consists of a survey of the structure and history of music. It is comprised of nine courses: the foundational courses plus the completion of either 233, one course in applied music, and two non-applied electives; or by 303, 304, one course in applied music, and one non-applied elective.

Students with more specialized interests in music are advised to follow one of the programs described below.

Programs for students planning graduate work in music. Students wishing to pursue graduate study in music are advised to choose one of three programs: Music History, Theory and Composition, or Applied Music. Each program has the following basic requirements: the foundational courses, plus 213, 214, 223, 224, 303, and 304; 121, 131, 141, 161, or 171 each semester: 180 each semester. In addition students elect four courses from one of the following areas: Music History—311, 312, 313, and an approved interim course; Theory-Composition—311, 312, and two from 315, 316, or 317; Applied Music—eight semesters from 210, 220, 230, 240, 260, or 270, including a solo recital.
**Programs for students preparing to teach in the schools.** Students desiring to teach music in the schools are advised to choose one of three programs. Two thirteen-course concentrations enable graduates to teach music in grades k-12. These programs, with a primary emphasis on the secondary level, require the foundational courses plus 213, 223, 237, 303, 304, and 339; 180 each semester, plus four and one-half course units from one of the following concentrations: *instrumental music*, 195, 196, 197, 198, 337, four semesters of 140, 150, 160, or 170; and four semesters of 161 or 171; *vocal music*, 214, 224; 313 or an approved interim; 338; two semesters of 110 or 120; four semesters of 130; and four semesters of 131 or 141. In addition to this thirteen-course concentration in music, these students complete five additional cognates from core and professional education to fulfill state certification requirements for both a major and a minor in music. However, these students are also advised to complete a minor in another department, if possible. The cognates include a core history course, a core fine arts literature course (if the history course is broad in coverage as in 101 or 102, it is recommended that the literature course focus more intensely on a narrower time frame), Philosophy 208 (Note: This course counts as the sixth course in the contextual disciplines for secondary music majors), Music 302 (a substitute for Education 303), and Music 356 (a substitute for Education 356). This is also the appropriate program for students interested in doing graduate work in music education.

A ten-and-one-half course concentration qualifies graduates to teach in a regular elementary classroom and to teach music in grades k-8. The program requires the foundational courses plus 233, 237, 339; 180 each semester; and three and one-half additional courses from one of the following concentrations: *instrumental music*, 195, 196, 197, 198, three semesters of 140, 150, 160, or 170; two semesters of 161 or 171; and one semester from among 110, 120, or 130; *vocal music*, two semesters of 110 or 120; three semesters of 130; two semesters of 131 or 141; one course from 311-319; and three-fourths course elective from 213, 214, 223, 224, or applied music. Fine Arts Studies majors and minor are available for students who wish fewer courses in music.

The seven-course secondary teacher education minor is 103, 113, 123, 233, 234, 237, 339; two semesters of 110 or 120; two semesters of 130, two semesters of 131, 141, 161, or 171; and one course elective in music. The elementary teacher education minor is 103, 113, 123, 233, 234, 237, 339, two semesters from 110, 120, 130, 140, 150, 160, 170, two semesters from 131, 141, 161, 171, and one approved interim or semester course, which may be Philosophy 208.

**Programs for students interested in church music.** Students preparing for work in church music may choose either organ or choir. Each program has the following basic requirements: the foundational courses plus 213, 214, 223, 224, 236, 237, 303, 304, and 180 each semester. In addition students elect five and one-half courses from one of the following two areas: in Organ—110 (first two semesters), 210 (six semesters including some directed fieldwork and a public recital with scores), 130 (two semesters), 131 or 141 (two semesters), and an interim in church organ music; in Choir, 130 (six semesters), 110 or 120 (two semesters), 131 or 141 (six semesters), 337, 338, and an interim in church choir music which includes some directed fieldwork and a public choral recital.

**MUSIC** 151
A six-course minor in church music includes 103, 113, 123, 236, 237, and three additional course units in organ or choir. The organ group requires six semesters of 110, 130, 131, or 141; and an interim in church organ music. The choir group requires four semesters of 130, two semesters of 131 or 141, two semesters of 110 or 120, and an interim in church choral music.

General regulations and advisers. The adviser for applied music majors is Mrs. Ruth Rus and the adviser for music education programs is Mr. Dale Topp. All transfer students must consult Mr. John Hamersma at their first registration for an evaluation of their transfer credits in music and to receive counseling into the appropriate sequence of music courses. During their first semester at Calvin, such students must validate their transfer credits in keyboard harmony with Mrs. Marilyn Slenk and in aural perception with Mrs. Ruth Rus. Those not meeting minimum standards will be required to enroll in 113 or 123.

Core courses in music. The fine arts core requirement may be met in several ways. Students with a minimal musical background may prefer 133, 236, 238, or 241. Students with greater musical background should take 233, 234, or possibly, 103. Because 103 satisfies the core requirement and is the initial course in all concentrations involving music, freshmen considering any of these programs should take 103 along with 113 and 123, both quarter courses, which are also part of such programs.

GENERAL AND CORE COURSES

133 The Enjoyment of Music. F and S, core. An introductory course in music listening for students of any class level with any sort of background in music. Following a two-week introduction for all students, each student will elect four three-week units from the list that appears below. Each unit consists of eight classroom presentations and discussions plus a final test. Each unit will be completed before the next begins. Students will do listening and reading assignments. Topical units are chosen from: oratorio, symphony, program music, opera, pre-Baroque music, instruments of the orchestra, church music, the avant garde, choral music, and solo songs. Mr. A. Armstrong, Mr. C. Kaiser, Mr. D. Topp.

233 History of Music I.* F, core. A survey of the stylistic development and the cultural context of the art of music in Western civilization from the Classical period to the present. The class will study representative works of major composers. Mr. C. Stapert.

236 The Enjoyment of Church Music. F, core. How is music useful to the church, what ought one to listen for in church music, by what criteria should church music be judged, how is one to worship by means of music, and how is church music to be enjoyed? Lectures, discussions, readings, record listening, and church services. Open to freshmen. Mr. J. Hamersma.

241 American Popular and Traditional Music. F and S, core. A survey of five basic genres of popular American music showing their roots in European art music and in American folk music, particularly country music, folk music, blues and jazz, popular music theater, and rock. Mr. J. Worst.

BASIC COURSES

103 Materials of Music I. F, core. A course in the development of the ability to grasp and notate the rhythmic, melodic, and harmonic elements of music. Students anticipating any concentration involving music must take 113 and 123 concurrently. See note above concerning the use of this course to
meet fine arts core requirements. *Mrs. G. Huizenga, Mr. H. Slenk.


113 Keyboard Harmony I. F, quarter course. A course in the development of the ability to play at the keyboard the rhythmic, melodic, and harmonic elements of music. The student is required to play all the major, minor, and modal scales as well as easy chord progressions using all the diatonic triads in root position and some in first and second inversion. To be taken concurrently with 103. Prerequisite: piano skills. Others will be required to take remedial piano. *Mrs. M. Slenk.

114 Keyboard Harmony II. S, quarter course. A continuation of 113. The student is required to play progressions involving seventh chords in their various inversions, to demonstrate the ability to use secondary dominants at the keyboard, and to modulate to closely related keys by means of common chord and chromatic modulation. *Mrs. M. Slenk.

123 Aural Perception I. F, quarter course. A course in the development of the ability to hear and to sing at sight the rhythmic, melodic, and harmonic elements of music. Rhythmic perception involves all note values and rests in various combinations, with an emphasis on duplet and triplet contrasts. Melodic perception involves all intervals smaller than an octave above and below a given note. Harmonic perception involves the major and minor triads in root position, first inversion, and second inversion as well as augmented and diminished triads. To be taken concurrently with 103. *Staff.

124 Aural Perception II. S, quarter course. A continuation of 123. Rhythmic perception in this course involves the use of ties and syncopation, melodic perception involves the intervals between the octave and the twelfth including one- and two-part melodic dictation, and harmonic perception involves the dominant seventh chords as well as harmonic dictations using the chords and triads studied in 123. *Staff.

203 The Literature and Materials of Music III. F. A continuation of 104. A study of the music of the Romantic era. Assignments include composition, analysis, a book review, and a demonstration project in class. Prerequisite: 104. Students whose programs require 213 and 223 must take those courses concurrently. *Mr. J. Worst.


237 Conducting. S, half course. A course in basic, general conducting, normally taken in the sophomore year. Prerequisite: 103. *Mr. A. Armstrong.

303 The Literature and Materials of Music V.* F. A continuation of 204. A study of Western music prior to 1500. Prerequisite: 204. *Mr. C. Stapert.


ADVANCED COURSES


315 Arranging, Orchestration, and Scoring.* F. Survey of the history of the orchestra and orchestration, and problems involved in writing for orchestra, band, and stage band. A survey of the technical limitations of each instrument. Projects written by class members will be performed by department organizations whenever possible. Prerequisite: 104. Mr. J. Worst.

316 Arranging, Orchestration, and Scoring.* S. Continuation of 315, which is prerequisite. Mr. J. Worst.

317 Composition.* F and S. Writing in contemporary forms and according to contemporary practice. Prerequisite: 104 or permission of the instructor. May be repeated for credit as often as a student's schedule allows. Mr. J. Worst.

318 Instrumental Conducting.* F, half course. A course in advanced conducting techniques appropriate to bands and orchestras. Prerequisite: 237. Mr. D. De Young.

339 School Music.* F, half course. A study of the philosophy, methods, and materials for teaching elementary and secondary school music. This course is required of secondary music education majors and minors and is also open to other elementary education majors with a background in music. Mr. D. Topp.

356 Seminar in Music Methods. S. A seminar taught in conjunction with Education 346 involving general problems of pedagogy as well as the specific methods for teaching music in rehearsal and classrooms. The seminar provides a forum for the discussion of problems that develop during directed teaching. Mr. D. Topp.

APPLIED MUSIC

Not more than two course units of credit in applied music and drama may be applied to the minimum requirements for graduation unless the addition is part of a designated major or minor music concentration. See fees on page 27.

INDIVIDUAL LESSONS

At least twelve lessons a semester are required and students taking individual lessons must also register for 180.

100 Harpsichord. Quarter course. Individual lessons in harpsichord. Mrs. E. Farr.

110 Organ. Quarter course. Individual lessons in organ emphasizing skills for the church organist. Mrs. S. Boomsma, Mr. J. Hamersma.

120 Piano. Quarter course. Individual lessons in piano. Mrs. K. Henry, Mrs. B. Mustert, Mrs. L. Vanden Berg.

130 Voice. Quarter course. Individual lessons in voice. Mrs. T. Haan, Mrs. G. Huizenga, Mr. C. Kaiser.

140 Brasses. Quarter course. Individual lessons in trumpet, horn, euphonium,
trombone, or tuba. Mr. M. Bowman, Mr. D. De Young, Miss M. Gage.

150 **Percussion.** Quarter course. Individual lessons in snare drum, tympani, and other percussion instruments. Mr. D. Gross.

160 **Strings.** Quarter course. Individual lessons in violin, viola, violoncello, bass viol, or classical guitar. Mr. A. Emerson, Mr. R. Harbaugh, Mr. L. Herzberg, Mr. P. Vondiziano.

170 **Woodwinds.** Quarter course. Individual lessons in flute, oboe, clarinet, bassoon, saxophone, or recorder. Mr. R. Bylsma, Mr. M. Colley, Mr. M. Kornacki.

210 **Advanced Organ.** Half course. Individual lessons for the music major concentrating in organ. Mr. J. Hamersma.

220 **Advanced Piano.** Half course. Individual lessons for the music major concentrating in piano. Staff.

230 **Advanced Voice.** Half course. Individual lessons for the music major concentrating in voice. Mr. C. Kaiser.

240 **Advanced Brasses.** Half course. Individual lessons for the music major concentrating in trumpet, horn, euphonium, trombone, or tuba. Mr. D. De Young.

260 **Advanced Strings.** Half course. Individual lessons for the music major concentrating in violin, viola, violoncello, bass viol, or classical guitar. Staff.

270 **Advanced Woodwinds.** Half course. Individual lessons for the music major concentrating in flute, oboe, clarinet, bassoon, saxophone, or recorder. Staff.

**CLASS LESSONS**

180 **Repertory Class and Studio Classes.** F and S, weekly, no credit. Performance classes for students of applied music for the purpose of gaining experience in public performance and increasing knowledge of music literature. Attendance is required of all music majors and students registered for individual lessons in applied music. Staff.

195 **String Methods.** F, half course. Class lessons on all string instruments for the instrumental music education major. Emphasis is on the methods for teaching string instruments. Elementary playing skills are developed. Mrs. M. De Young. Not offered 1986–87.

196 **Brass Methods.** S, half course. Class lessons on all brass instruments for the instrumental music education major. Emphasis is on the methods for teaching brass instruments. Elementary playing skills are developed. Staff. Not offered 1986–87.

197 **Percussion Methods.** F, half course. Class lessons on percussion instruments for the instrumental music education major. Emphasis is on the methods for teaching percussion instruments. Elementary playing skills are developed. Mr. D. Gross.

198 **Woodwind Methods.** S, half course. Class lessons on all woodwind instruments for the instrumental music education major. Emphasis is on the methods for teaching woodwind instruments. Elementary playing skills are developed. Staff.

**ENSEMBLES**

Membership in ensembles is limited to Calvin students except when there is a specific need and the non-student is not replacing a student.

101 **Meistersingers** (formerly Men's Choir). F and S, no credit. An ensemble devoted to singing a wide variety of literature suitable to the college male glee club. Open to the general college student. Mr. M. Mustert.

111 **Lyric Singers** (formerly Women's Choir). F and S, no credit. An ensemble of treble voices devoted to singing a wide variety of literature, both sacred and secular. Emphasis is given to three- and four-part singing, voice development and preparation for performances. Open to the general college student. Mr. M. Mustert.

121 **Collegium Musicum.** F and S, quarter course. An ensemble of singers and instrumentalists devoted to the performance of medieval, Renaissance, and Baroque music. Open to all students who meet the requirements of instrumentation and the demands of musicianship. Collegium can also include various other small, faculty-directed ensembles such as string quartet, woodwind quintet, flute choir, trombone choir, and jazz band. These are open to members of band and orchestra who meet the requirements of instrumentation and the demands of musicianship. Mrs. R. Bylsma, Mr. D. De Young, Mr. M. Mustert, Mr. C. Stapert.

131 **Campus Choir.** Quarter course. Representative works in the field of choral lit-
erature are studied and sung. Emphasis given to the development of singing and sight-reading skills as well as to regular performances. Open to all students who meet the requirements of voice and musicianship. Mr. A. Armstrong.

141 Capella. Quarter course. Representative works in the field of choral literature are studied and a limited number of selections are prepared for concert performance. Membership is maintained at a set limit and is open only to those who meet the demands of voice, sight reading, and choral musicianship. Mr. M. Mustert.

161 Calvin Band and Knollcrest Band. Quarter course. In both bands representative works in wind literature are studied and prepared for concert performance. The Calvin Band meets four times per week and membership is maintained at a set instrumentation. It is open to students who meet the demands of musicianship and the instrumentation needs of the ensemble. The Knollcrest Band meets three times per week and is open to all freshmen and sophomores who wish to participate in concert band. Mr. D. De Young.

171 Orchestra. Quarter course. Representative works in the field of chamber and symphony orchestra literature are studied and prepared for concert performance. Open to all students who meet the demands of musicianship. Mr. D. De Young.

181 Oratorio Chorus. No credit. The study of representative works of the great masters of choral writing with a view to public performance. Handel's Messiah is performed annually at Christmas time and another oratorio is presented in the spring. Open to all who meet the requirements of voice and musicianship. Mr. H. Slenk.

GRADUATE COURSES

510 School Choral Music. An examination of the significant choral literature from the Renaissance to the present day. For daily research projects the student will use the reference works, scores, and recordings in the Calvin libraries. The instructor will call attention to the repertoire suitable for junior and senior high school choirs. Prerequisite: undergraduate major or minor in music or permission of instructor. Mr. M. Mustert.

511 School Instrumental Music. A survey of music and materials available for instru-
Nursing

Associate Professor C. Kielinen (chairman)
Assistant Professors L. Burden, J. Danford, J. Derhammer, M. Doornbos, B. Gordon, M. Leen, T. Mansen, D. Rubingh, B. Timmernans
Instructors L. Fagerman, K. Jacobus, B. Medema
Teacher-Practitioners J. Staufenberg, M. Vanderveen (Holland Community Hospital), M. Miller, L. Stachel (Butterworth Hospital)

Students should indicate their interest in nursing at the time they apply for admission to the college. They should start work on their prenursing requirements in their freshman year, following the suggested program closely. Transfer students who wish to be considered for admission to the nursing program should apply to the Office of Admissions of the college.

Students wishing to enter the Hope-Calvin Department of Nursing should make formal application to the department by January 15 of their sophomore year. Applicants should be aware that admission to the nursing program is selective and is not guaranteed by a student’s acceptance to the college. Further information and application forms are available in the Department of Nursing and in the Registrar’s Office. The Hope-Calvin nursing program is described in detail on page 76. Prospective students should consult Miss Cynthia E. Kielinen.

The baccalaureate nursing program requires fourteen and a quarter course units: 301, 311, 321, 352, 373, and 375 in the junior year; and 401, 425, 472, 474, and 482 in the senior year.

301 Concepts of Nursing. F. This course introduces the nursing student to the theory and practice of professional nursing. The course focuses upon the concepts of Man, Health, and Nursing. Prerequisites: admission to the nursing program and registration in 311 and 321. Ms. L. Fagerman.

311 Communication, Relationships, and the Nursing Process. F. Communication skills, relationship development, health assessment, and decision-making as they relate to the nursing process. Clinical experiences provide opportunities for the application of theoretical concepts to well clients. Individual family visits will be arranged. Prerequisites: admission to the nursing program and registration in 301 and 321. Ms. J. Derhammer, Ms. D. Rubingh.

321 Assessment and Intervention Strategies for Nursing. F. This course is designed to assist students in developing general physical assessment skills and basic procedural skills necessary for providing nursing care to clients. The course consists of two hours of theory presentation and three hours of laboratory per week. Prere-
quisites: admission to the nursing program and registration in 301 and 311. Ms. B. Medema, Ms. B. Timmermans.

352 Alterations, Adaptations, and Nursing I. S, one and three-quarters course. An introduction to the adaptation process of clients in altered states of health. Consideration is given to pathophysiology, sociocultural factors, and developmental concepts. The role of the professional nurse is examined with respect to leadership, legal-ethical issues, standards of practice, and research. The course consists of six hours of theory presentation and seminar discussion each week. Seminar topics relate core theory to student experiences in concurrent clinical course, 375. Prerequisites: 301, 311, 321, and registration in two sections of 375. Staff.

373 Acute Care Nursing, May-June Term. An in-depth exposure to the reality of nursing practice providing care for clients with alterations of health status. The four-week experience includes application of nursing theory to practice and a clinical examination during the fourth week. Prerequisites: 352 and two sections of 375. Staff.

375 Nursing Care for Clients in Altered States of Health I. F, and S, one and a half course. Clinical nursing practice in a nursing specialty area provides students with an opportunity to apply core theory in a nursing setting. Clinical conferences are held weekly. The course consists of eighteen hours of clinical laboratory a week. Students select two clinical components concurrently with 352:

1. Nursing care of child-bearing families
2. Nursing care of children
3. Mental health nursing
4. Nursing care of adults

Prerequisites: 301, 311, 321 and registration in 352 or 401. Staff.

401 Alterations, Adaptation, and Nursing II. F, one and three-quarters course. This course is divided into core-theory and seminar. Core-theory focuses on nursing care of clients in situations where life processes are threatened. Alterations in physiological regulation, associated psychosocial aspects of individual and family adaptation, and the multi-dimensional role of the nurse are considered. A concurrent seminar provides opportunities for the student to make relationships between core theory and clinical nursing experiences. The course consists of six hours of theory presentation and seminar discussion each week. Prerequisites: 373, 375, and registration in 425. Ms. J. Derhammer, Ms. K. Jacobus, Ms. M. Miller.

425 Nursing Care of Clients in Altered States of Health II. F, one and a half course. A continuation of 375. Clinical nursing practice in nursing specialty areas provides students with an opportunity to apply core theory in a nursing setting. Clinical conferences are held weekly. Students select two different clinical components while taking 401. The course consists of 18 hours of clinical laboratory a week:

1. Nursing care of child-bearing families
2. Nursing care of children
3. Mental health nursing
4. Nursing care of adults

Corequisite: 401. Select two clinical components concurrently with 401; select clinical components which are different from those selected in 375. Staff.

472 Individualized Clinical Nursing. I, three-quarters course. An individualized clinical nursing experience designed to meet specific learning needs of students. Students are given opportunities to synthesize their previous learning through caring for clients with complex health problems within a clinical setting. Two nursing shifts and seven working days are used. Prerequisites: four sections of 375 and 401. Staff.

474 Nursing Management for Groups of Clients. S. This course gives students the opportunity to synthesize nursing theory and skills while developing a more advanced level of nursing practice. Clinical components include experiences in institutional inpatient and outpatient community settings. The focus is on nursing management of groups of clients. Nursing theory is presented in weekly seminars; clinical experiences relate theory to practice. Prerequisites: 401, 425, 472, and registration in 482. Ms. J. Derhammer, Ms. B. Gordon, Ms. M. Miller, Ms. D. Rubingh, Ms. M. Vanderveen.

482 Nursing in Transition. S. This core theory course expands the students understanding of professional nursing. It explores organizational structure within the health care system. Emphasis is given to multi-dimensional aspects of nursing including teaching groups, research in nursing, and legal-ethical issues. Prerequisites: 472 and registration in 474. Staff.
Philosophy

Professors P. De Vos, K. Konyndyk, G. Mellema, C. Orlebeke (chairman), †D. Ratzsch, †N. Wolterstorff
Associate Professors S. Wykstra, L. Zuidervaart
Assistant Professors L. Hardy, D. Snyder
Adjunct Professor A. Plantinga
Professor of Interdisciplinary Studies M.S. Van Leeuwen

The department offers a major concentration appropriate not only for future teachers of philosophy, but for aspirants to professions such as law, the ministry, and government service. It consists of eight courses including Introduction to Philosophy (153), one course in logic, two historical period courses (251–252), an advanced historical course, two systematics courses (one of which must be from the advanced level), and an elective. The student is also required to take a four-unit cognate in another department that is approved by the departmental adviser.

A minor concentration consists of 153; 171 or 173; 251 and 252; and two philosophy electives. Students with special interests, or who may wish to modify these minor requirements, should consult the chairman.

If a student wishes to present one course toward the core requirement in philosophy, it should be 153. If he wishes to present two courses, they should be: 153 and either 171 or 173; 153 and any intermediate level course; or, if he is in teacher education, 153 and 209 or Education 304.

**ELEMENTARY COURSES**

153 Introduction to Philosophy. F and S, core. A one-semester introduction to philosophy which aims to give the student a Christian philosophical framework for his thinking, along with some awareness of important alternative philosophical perspectives. Staff.

171 Introduction to Logic. F and S. A course in elementary deductive and inductive logic with emphasis upon the use of logic in evaluating arguments. Suitable for freshmen; not recommended for students aiming toward graduate study of philosophy. Mr. C. Orlebeke.

173 Introduction to Symbolic Logic. F and S. A course in elementary symbolic logic, including some modal logic. This course is recommended especially for science and mathematics majors, and for those intending to study philosophy on the graduate level. Open to qualified freshmen. Mr. G. Mellema, Mr. K. Konyndyk.

**INTERMEDIATE SYSTEMATIC COURSES**

All intermediate courses presuppose one course in philosophy and (after 153) satisfy core.

201 Philosophy of Social Science.* S. A study of philosophical problems arising out of the methods and results of the social sciences. Mrs. M. S. Van Leeuwen.

202 Philosophy of Law.* A consideration of such topics as: the nature and types of law; sources of law; and the basis of a legal system, of legal and political authority, of obedience to law, and of human rights. Not offered in 1986–87.

203 Philosophy of Physical Science.* F. A study of philosophical problems arising out
of the methods and results of the physical sciences. Mr. D. Ratzsch.

204 Philosophy of Religion.* S. A study of some philosophical questions arising from religious belief. Mr. S. Wykstra.

205 Ethics.* F and S. A course designed to deal both historically and situationally with the persistent problems of the moral life. Mr. P. De Vos, Mr. D. Snyder.

207 Political and Social Philosophy.* F. A systematic study of the problems of social and political thought, historically oriented, with emphasis on political and social ideals, such as political and social justice; equality and the law; the basis of social and political authority; rights and obligations. Mr. D. Snyder.

208 Aesthetics.* F. A study of the nature of art and aesthetic judgments. Mr. L. Zuidervaart.

209 Philosophy of Education.* S. A study of the nature, aims, and principles of education. Mr. G. Mellema.

INTERMEDIATE HISTORICAL COURSES

All intermediate courses presuppose one course in philosophy and (after 153) satisfy core.

251 History of Philosophy I.* F and S. A survey of the major Western philosophers and philosophical movements of the ancient and medieval periods. Mr. C. Orlebeke.

252 History of Philosophy II.* F and S. A survey of some of the major Western philosophers and philosophical movements from the seventeenth century to the present. A continuation of 251, which is a recommended preparation. Mr. K. Konyndyk, Mr. L. Hardy.

ADVANCED HISTORICAL COURSES

All advanced courses presuppose at least two courses in philosophy, normally 251–252.


331 Kant.* S. A study of the Critique of Pure Reason. Mr. L. Hardy.

333 Kierkegaard.* F. A study of selected philosophical works of Kierkegaard, focusing primarily on his philosophy of religion. Mr. K. Konyndyk.

334 Marx and Marxism.* S. A critical study of the thought of Karl Marx and his most important interpreters, including Lenin and contemporary Marxist humanists. Not offered 1986–87.


340 Twentieth-Century Continental Philosophy.* F. A study of major figures in recent phenomenology and existentialism. Mr. L. Hardy.

ADVANCED SYSTEMATIC COURSES

All advanced courses presuppose at least two courses in philosophy, normally 251–252.

367 Issues in Social and Political Philosophy.* S. An examination of some significant topics in social and political thought, including human rights and the Calvinist and liberal traditions. Mr. D. Snyder.

371 Epistemology.* F. A study of the nature, sources, types, and limits of human knowledge. Mr. S. Wykstra.

375 Philosophical Anthropology.* S. A critical examination of major philosophical discussions of the nature of man, with special attention to the concepts of mind, body, action, soul, and immortality. Mr. L. Zuidervaart.

381 Advanced Logic.* F. Topics include the formalization of propositional and quantificational logic. Taught jointly with the Mathematics Department and also listed as Mathematics 381. Mr. M. Stob.

390 Readings and Research. F, I, S. Prerequisite: permission of chairman. Staff.


GRADUATE COURSES

501 The Educational Enterprise: A Philosophical Perspective. Summer. An exami-
The combination of factors presently operative in the educational enterprise from the perspective of the history of Western philosophy. Mr. G. Mellema.

Independent Study (graduate). F, I, S. Staff.

Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

The History and Doctrines of the Pentecostal Movement. Mr. D. Ratzsch.

Christian Apologetics. Mr. S. Wykstra.

Nuclear Holocaust and Christian Ethics. Mr. D. Snyder.

Moral Theory and Development. Mr. G. Mellema.

Marxism, the Arts, and Society. (Off-campus, in Toronto) Mr. L. Zuidervaart.

Interim in Greece: The Classical Background of Early Christianity. (Off-campus) Mr. K. Bratt, Mr. C. Orlebeke.

Philosophy of Technology. Mr. P. De Vos, Mr. L. Van Pooien.

Physical education and recreation

Professors R. Honderd, J. Timmer (chairman), D. Tuuk, M. Zuidema

Associate Professors G. Van Andel, N. Van Noord, D. Vroom, D. Zuidema

Assistant Professors E. Douma, N. Meyer, J. Pettinga, K. Wollers

The Department serves a number of functions—it provides a required but flexible sequence of physical education courses for all students; it offers professional training for physical education teachers, coaches, and recreation leaders; and it directs an extensive program of intramural, recreational, and intercollegiate sports for men and women.

Admission to any of the major concentrations requires the approval of the department chairman. The general nine-course major leading to a Bachelor of Arts degree in physical education requires 201, 212, 213, 220, 301, 315, 325, and 332 plus two course credits from courses numbered 200 and above. For those students interested in exercise science, the general major sequence would be taken plus a seven-course science cognate consisting of—Biology 131, 205 and 206; Chemistry 113 and 114; Physics 223; and Mathematics 143. Students selecting a concentration in exercise science should plan on taking graduate studies to complete their specialization.

The nine-and-one-half course teacher education major requires 201, 212, 213, 220, 301, 302, 325, 332, and 380, plus two course credits from the 240 series, Teaching of Education Sport Activities.
The required twelve and one-half courses for the major in recreation are 215, 303, 304, 305, 310, 346; Physical Education 210; and four cognate courses that include Psychology 201, Psychology or Sociology 310; Physical Education 220; and one unit from Physical Education 221, 230–243, or 380. Due to the nature and size of the recreation program, the liberal arts core requirements have been modified to allow for some elective courses.

Students who wish to pursue professional certification in therapeutic recreation (recreation therapy) are also required to take Recreation 314 and 324.

The program in recreation leads to a Bachelor of Science in Recreation and requires the approval of the recreation advisor, Mr. Glen Van Andel.

The liberal arts major required for the recreation program may either be interdisciplinary or in a single department, depending on the interests of the student. These majors are usually in art, communication arts and sciences, economics and business, music, physical education, psychology, sociology, and religion and theology and are described in the departmental sections of this catalog. Interdisciplinary group concentrations are usually designed by the recreation program advisor and need the approval of the registrar and the chairmen whose departments are involved.

The physical education major for students in the recreation programs requires 201, 212, 213, 221, 301, 325, 332, plus four course elective credits from the physical education course offerings. Electives need the approval of the recreation program advisor.

Students who wish to minor in physical education may choose from two areas of concentration. A secondary teacher education minor requires six courses: 212, 220, 302, 325, 332, 380, and one course credit from the 240 series. The elementary teacher education minor is 212, 220, one course unit from 240–243, 302, 325, 350, and a half course credit in 380. A teacher education minor with a coaching emphasis requires 212, 220, 312, 315, 325, 380, and one course credit from the 230 series.

The liberal arts core requirement in physical education may be met by taking one course unit from courses numbered 100–124, Health Fitness Courses, and the remaining two courses from 125–149, Competitive Sports, and/or 150–186, Recreation Sports and Dance and Special Emphasis Courses. Physical Education 221, and courses from the 230 series or 240 series may be substituted for one of the courses in the 125–186 series. Although students may take courses in addition to these, only one course unit of credit may be applied to the minimum graduation requirements.

PHYSICAL EDUCATION COURSES

104 Physical Education Perspectives. F and S, quarter course. Required of all students. This course covers topics dealing with a Christian perspective on physical education. A survey of positive health practices in health fitness, including cardiovascular and muscular physiology, nutrition, body composition, and stress management. Also included are lectures on play, leisure, recreation, and sports in a contemporary society. The course involves lectures, laboratories, discussions, and exercise sessions. Staff.

110–124 Health Fitness. F and S, quarter credit. Required of all students. The courses listed in this series have as a primary goal physical conditioning. Courses are either concerned with aerobic cardiovascular conditioning or the development of efficient muscular function. The courses included in this series are: aerobic jogging, aerobic...
swimming, aerobic dance, basketball, weight training, weight reduction, and therapeutic exercise. Prerequisite: 104. Staff.

125-149 Competitive Sports. F and S, quarter credit. The courses listed in this series include team and individual sports popular in the American society. The course's primary goals are skill development and participation. The courses included in this series include: volleyball, soccer, badminton, golf, tennis, and racquetball. In many courses personal equipment is needed to enroll in the courses. Prerequisite: 104. Staff.

150-174 Recreational Sports and Dance. F and S, quarter credit. The courses listed in this series have as their primary goals skill development and participation. The activities are less competitive and have great lifetime recreational value. The courses include: skiing, bowling, new games, swimming, and dance. Prerequisite: 104. Staff.

175-186 Special Emphasis Courses. F and S, quarter credit. The courses listed in this series are offered to attempt to meet the special needs of students. Students may select a course from this group based on counseling or academic program. The courses include: beginning swimming, senior life saving, first aid, sports officiating, self-defense for women, and karate.

201 Historical Foundations of Physical Education and Sport.* S. The course deals with two areas—the history of physical education in the civilized world, and the problems, purposes, and philosophical implications of physical education as they affect man in general and educational institutions in particular. Mr. J. Pettinga.

212 Anatomical Kinesiology. F. A study of human motion based on structural foundations. Particular attention is given to bone, joint, muscle, connective and nerve structures, and the movement patterns specific to these structures. An analysis of efficient anatomical movement patterns for locomotor, manipulative, and sport skills are studied in the course. Prerequisite: Biology 115. Mr. R. Honderd.

213 Mechanical Kinesiology. S. An investigation into the physical laws of motion and how these laws apply to the human body and to objects projected by the human body. Specific sports skills are analyzed with respect to both kinematics and kinetics. Students determine efficient movement patterns for sports skills based on the mechanical principles studied in the course. Prerequisites: 212 and Physics 223. Staff.

215 Physical Education and Recreation for Special Populations. S. Philosophy and basic concepts relating to planning and conducting programs in community settings for individuals with disabilities. Concepts and techniques in program planning, leadership and adaptation of facilities, activities and equipment in recreation and physical education services for individuals with special needs are reviewed and discussed. Prerequisites: Physical Education/Recreation 201 or permission of the instructor. Staff.

220 Motor Learning and Skill Performance. F. This course in the psychology of learning, particularly motor learning, emphasizes theory formation and empirical strategies. It includes an examination of the various characteristics of the learner, an attempt to develop specific theories of how motor skills are acquired, and a review of teaching strategies that are appropriate for teaching them. The focus is on the learner, the learning process, and methods of instruction and includes an evaluation of growth and the developmental factors influencing learning. The course gives opportunities for practical experience in applying motor learning principles. This course substitutes for one course unit in the 230 series. Mr. M. Zuidema.

221 Elementary School Activities and Programs.* F and S, half course. The course provides a working knowledge of the fundamentals of physical education planning for elementary school children. It substitutes for one-quarter course in basic physical education (110-198) for physical education majors and minors and for elementary teacher education students. Mrs. K. Wolters, Mr. M. Zuidema.

230-231 The Coaching of Sports. Half courses. Students with a major concentration in physical education must combine various courses to total the required two-course credit. Prerequisite: Biology 115. Mr. R. Honderd.


231 Basketball. F. Mr. E. Douma.

232 Baseball/Softball. S. Mr. J. Pettinga.
240–243 Teaching of Activities. F and S, half courses. A study of the basic principles, terminology, skills, and strategies involved in various educational sports activities and the methods and materials that are appropriate for incorporating these activities into physical education programs. Lectures, discussions, demonstrations, laboratory experiments, and student presentations. Prerequisites: 220 and completion of a basic physical education course in the activity to be studied or credit for that activity in 380.
242 Teaching of Aquatics. S. Mr. J. Timmer.
301 Measurement and Evaluation in Physical Education.* S, half course. A study of the evaluation techniques in physical education. Emphasis on evaluation of physical fitness, body mechanics, growth, motor ability, sport skills, knowledge of health practices and sports activities, and program evaluation. Consideration is given to the organization of evaluation programs and the use of such programs. The course gives opportunity for practical experience in administering tests. Mr. M. Zuidema.
302 Organization of the Curriculum and Programs of Physical Education. S. A study of the structure and curricula of modern physical education programs of elementary and secondary schools and the closely-related areas of administration of athletics, intramurals, recreation, and health programs. Opportunity is given to construct total programs of physical education for selected schools. Staff.
312 Physiology of Conditioning and Injuries. F, half course. The study of physiological principles as they apply to physical training and rehabilitation from injury. Specific types of training programs are studied. Laboratory topics will include athletic injury treatment, taping techniques, and first aid procedures. May substitute for 230 in major programs with the approval of the department. Prerequisite: a biology core course. Mr. J. Timmer.
315 Sociology of Sport. S. A study of the social and social-psychological dynamics of sports in modern society. Areas receiving special attention are youth sports, interscholastic sports, and professional sports. Emphasis is put on describing and understanding sports participants, observers, and the relationship of sport as an institution to the rest of the social structure. Offered as Sociology 315. Mr. G. De Blaey.
325 Physiology of Physical Activity.* S. A study of physical efficiency and physiological principles involved in human exercise. Emphasis will be placed on the responses of the respiratory, cardiovascular, and muscular systems. The course includes the physiology of factors affecting performance such as the environment and the use of tobacco, alcohol, and drugs. Prerequisite: a biology core course. Mr. J. Timmer.
332 Philosophy of Physical Education and Sport. F, half course. This course introduces the student to the philosophical reflections in physical education and sport and examines existing theories about physical education and sport in society. Prerequisites: 201, Philosophy 153, or 151 and 152, junior status. Not offered 1986–87.
380 Individual Competences. F, I, S, half course. This course offers opportunity for physical education majors and minors to develop the physical condition and skill necessary to be beginning teachers in physical education. It requires active participation and competence in a variety of physical education skills. Students should register for this course when they are admitted to a major or minor in the department and remain registered for it until they have completed the other departmental requirements. Mr. E. Douma.
390 Independent Study. F, I, S. Staff.

RECREATION COURSES
201 Historical Foundations of Physical Education, Recreation, and Sport. F. A study of physical education, recreation and sport in the context of their history and development as well as an overview of their
role and significance to contemporary society. Mr. J. Pettinga.

215 Physical Education and Recreation for Special Populations. S. Philosophy and basic concepts relating to planning and conducting programs in community settings for individuals with disabilities. Concepts and techniques in program planning, leadership and adaptation of facilities, activities and equipment in recreation and physical education services for individuals with special needs are reviewed and discussed. Prerequisites: Physical Education/Recreation 201 or permission of the instructor. Staff.

303 Leadership in Recreation Programs. S, half course. This course studies the organization of recreation programs and gives opportunity for observing programs in action, for structuring new programs, and for developing leadership skills. Miss D. Zuidema.

304 Management of Leisure Services. S. A study of the principles, policies, theories and procedures involved in the organization and administration of leisure services in a variety of contemporary settings.

305 Program Planning and Development. F. A study of the principles and techniques of recreation program development. The application of a program development model which is used in the organization and planning of recreation programs is emphasized.

310 Theory and Philosophy of Leisure. F. A study of the theories and philosophies of work, recreation, and leisure that influence contemporary culture. Emphasis is placed on the development of a Christian perspective on work, recreation, and leisure and its implications for professional practice. Mr. G. Van Andel.

314 Principles of Therapeutic Recreation. F. An introduction to the history, philosophy, and concepts of therapeutic recreation. An orientation to the role and function of therapeutic recreation personnel in the treatment of persons with psychological impairments, physical impairments, developmental impairments, pediatric illnesses, and the problems of aging are presented. Prerequisites: Physical Education/Recreation 215, Physical Education and Recreation for Special Populations, or permission of the instructor. Mr. G. Van Andel.

324 Therapeutic Recreation Practice. S. An introduction to the basic methods and techniques used in the delivery of therapeutic recreation services. Skills in interpersonal and helping relationships are reviewed and practiced in the context of their application to specific treatment approaches including leisure counseling, play therapy, physical confidence classes, stress-challenge, and physical fitness programs. Prerequisites: Physical Education/Recreation 215, Physical Education and Recreation for Special Populations, and Recreation 314, Principles of Therapeutic Recreation, or permission of the instructor. Mr. G. Van Andel.

346 Field Internship and Seminar. S and SS, three course units. This course involves a full-time, one-semester field experience in a recreation service or agency. The seminar focuses on the problems and issues involved in relating classroom learnings to professional practice. Prerequisites: completion of all courses in the recreation program, a minimum cumulative average of C (2.0), and the approval of the department. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Dance and Related Arts in Elementary Education. Mrs. E. Van't Hof.

W13 Health Promotion. Mr. R. Honderd.

W14 Application of Psychology to Athletics and Physical Education. Ms. N. Van Noord.

W16 Winter Outdoor Education. Mrs. K. Wolters, Miss D. Zuidema.

W50 Christianity and Sport. Mr. M. Zuidema.

215 Adaptive Physical Education and Recreation for Special Populations. Mr. J. Pettinga, Mr. G. Van Andel.
STUDENTS INTENDING TO MAJOR IN PHYSICS are advised to enter college with four years of mathematics and to take their required courses in mathematics (Mathematics 161, 162, 231, 261) and physics (Physics 123, 124, 181, 182, 225, 226) during their freshman and sophomore years. Computer Science 141 is also recommended for the first semester of the freshman year. Students may apply for admission to the department before completing 226 and Mathematics 231, but they must have completed the designated courses with a minimum average grade of C (2.0) before they can be admitted to the major program.

The major program of concentration in physics consists of a total of nine courses, including the required basic physics courses listed above. Each student's program of concentration must be approved by the department and must include an appropriate distribution of theory and laboratory courses as well as cognate courses in mathematics.

Students planning to pursue graduate study in physics should take, in addition to the introductory courses, 280, 335, 345, 346, 375, 376, a minimum of a half course credit of 382, 365 or 379, 395 and 396 or an interim course in research, and Mathematics 333.

The nine-course unit secondary education concentration requires Interdisciplinary 210 or Philosophy 203, Physics 123, 124, 181, 182, 225, 226, 280, one advanced theory course from 335–379, a half course unit of 382, a half course unit of 390 involving a study topic appropriate for students planning to teach high school physics, and approved electives from advanced physics courses, Astronomy 201, and Geology 331. Student teaching is offered only in the spring semester.

A physics-computer science group major consists of 126, 186, 225, 280, and 385 (123, 124, 181, and 182 may be substituted for 126 and 186); Computer Science 151, 152, 251, and one from 243, 252, 370, or an approved interim; Mathematics 161, 162, 231 or 255, and 261; and additional approved courses to provide a minimum total of six courses in either physics or computer science.

The teaching group major in physics and chemistry consists of Physics 123, 124, 181, 182, 225, 226; Chemistry 103, 104, and either 253–254 or 261–262; and two and a half courses of approved electives. Courses recommended for such electives include Physics 280, 382, Chemistry 201, 317, 318, and 396. The advisers for such programs are the chairmen of the two departments.

A group major in science and mathematics meets the needs of some students, particularly those in professional programs. The majors are not appropriate for students who anticipate attending graduate school in physics or who are in teacher education programs. Such group majors require twelve courses in the
sciences and mathematics, ten of which must be from two departments with no fewer than four from either, with the remaining two courses chosen from a third department. The chairmen of the three departments must approve each program of this type.

A six-course minor concentration, which is also appropriate for teacher education, consists of 123, 124, 181, 182, 225, 226, 382, plus one and a half course units approved by the department chairman.

The physical science core requirement may be met by 110, 111, or 223. Students preparing to be elementary teachers should take 111 and Interdisciplinary 213 unless they have had high school physics, in which case they should take Interdisciplinary 213.

INTRODUCTORY COURSES

110 Physical Science. F and S, core. This course evaluates the basic assumptions used in the scientific study of nature, discusses the methods of scientific investigation and the development of scientific theories, and presents the results of scientific investigations in the fields of physics and chemistry. It also acquaints students with the fundamental laws of physics and chemistry and explains certain important physical phenomena. This course is designed primarily for non-science majors and is not open to those who have taken or plan to take 112, 123, 126, or 221. Laboratory. Prerequisites: high school algebra and Mathematics 100, 121, or the equivalent. Mr. M. Harwood.

111 Physical Science for Elementary School Teachers. F and S, core. An introduction to the physical sciences for students preparing to be teachers in the elementary school. Employing extensive laboratory experience and an historical approach, this course pays particular attention to the processes involved in scientific investigation and in the development of scientific understanding. The principal topics for consideration are selected from theories of motion, with application to observational astronomy. This course is the department's physical science core course for future elementary school teachers, but is open to other students interested in a laboratory-oriented course. Not open to those who have taken or plan to take 110, 123, 126, 221, or 223. Prerequisites: a year of algebra and a year of geometry in high school and successful completion of the competency test in arithmetic. Mr. S. Haan.

123 Introduction to Modern and Classical Physics. F, half course. This course, along with 124, serves as an introduction to both classical and modern physics for students planning to major in science or mathematics. Mathematically qualified students are encouraged to satisfy the core requirement with 123–124 rather than with 110. Topics in classical physics include mechanics and thermodynamics. The nature of scientific study in general and its place in one's world and life view are discussed. Prerequisites: concurrent registration in or completion of 181, Mathematics 161, and, if possible, Computer Science 141. Mr. J. Van Zytveld.

124 Introduction to Modern and Classical Physics. S, core. A continuation of 123, which is a prerequisite. Prerequisites: Mathematics 161 and concurrent registration in Mathematics 162 and Physics 182. Mr. J. Van Zytveld.

126 Introductory Physics: Mechanics and Heat. S. An introduction to classical Newtonian mechanics applied to linear and rotational motion; a study of energy and momentum and their associated conservation laws; an introduction to the concept of heat and a study of the first and second laws of thermodynamics. This course serves as a preparation for 225 and is intended primarily for engineering students and others who cannot fit 123–124 into their programs. Prerequisites: Mathematics 161 and concurrent registration in Mathematics 162 and Physics 186. Staff.

195 Physics Student Seminar. F and S, no credit. An introduction in a seminar format to recent developments in physics. Both readings and laboratory topics are available for study and discussion. Junior and senior physics majors must attend each semester; freshmen and sophomores intending to major are encouraged to attend. Mr. J. Van Zytveld.
221 **General Physics.** F, one and one-quarter course. This course is designed for those who do not intend to do further work in physics. The major areas of physics are discussed: mechanics, heat, electricity and magnetism, light, waves, relativity, and quantum theory. Laboratory. Prerequisites: plane trigonometry and high school algebra. Mr. J. Lillis.

222 **General Physics.** S, one and one-quarter course, core. A continuation of 221, which is a prerequisite. Laboratory. Mr. J. Lillis.

223 **Physics for the Health Sciences.** F, core. An introduction to those topics in physics which are applicable to a variety of health science fields with special emphasis on understanding various physical aspects of the human body. Topics include basic laboratory techniques and instruments for physical measurements, data analysis, basic mechanics, fluids, heat, electrical circuits, sound, optics, radioactivity and x-rays, a discussion of the nature of physical science, and a Christian approach to science. Laboratory. Prerequisites: high school geometry and algebra. Not open to those who have taken or plan to take 221. Mr. J. Van Zytveld.

225 **Introductory Physics: Electricity, Magnetism, and Waves.** F, core. A study of the properties of electric and magnetic fields and of the integral form of Maxwell's equations which describe these fields; a mathematically unified treatment of alternating current circuits, general wave phenomena, and geometrical and physical optics. Laboratory. Prerequisites: 124 or 126, 182 or 186, Mathematics 162, and concurrent registration in Mathematics 261. Mr. R. Griffioen, Mr. A. Kromminga.

226 **Introductory Modern Physics.** S. An introduction to quantum effects and the wave-particle duality of matter and radiation; a study of the structure of atoms, molecules, solids, nuclei, and fundamental particles as described by Schroedinger theory. Einsteinian relativity is also considered. Prerequisites: 225, Mathematics 261, and Computer Science 141. Staff.

280 **Analog and Digital Electronics.** S. An introduction to electronic circuits and devices and their applications. The following topics are included: A.C. circuit analysis, diode and transistor characteristics, amplifiers, oscillators, operational amplifiers, digital logic gates, flip-flops, counters, integrated circuits, and microprocessors. Laboratory exercises in all of the above topics are performed. Prerequisite: 225. Staff.

285 **Introduction to Digital Electronics.** F. An introduction to digital electronics for students with little or no background in physics or electronics. Topics include: basic circuit elements and laboratory instruments, discrete circuits for digital functions, Boolean algebra for circuit design, logic circuit analysis and design, and integrated circuits. Not intended for students who have taken or plan to take 280, or Engineering 206 or 208. Laboratory. Mr. M. Hartwood.

385 **Introduction to Microprocessors.** S. An introduction to microprocessors, including the following topics: technology of microprocessor development, microprocessor architecture, programming, systems design, interfacing, and peripherals. Laboratory. Prerequisites: 285 or its equivalent and programming experience. Mr. J. Van Zytveld.

**ADVANCED THEORY COURSES**

Prerequisites for all of the 300-level physics courses are Computer Science 141 or its equivalent as well as Mathematics 231 and 261.

335 **Classical Mechanics.** F, alternate years. The motion of particles, of systems of particles, and of rigid bodies is studied by Newtonian and Lagrangian techniques. Topics included are: oscillatory motion, motion in a central force field, motion in non-inertial reference frames, motion of charged particles, and the inertia tensor of rigid bodies. Hamilton's canonical equations are developed and applied to simple systems. Prerequisite: 124 or 126. Not offered 1986-87.

345 **Electromagnetism.** F. The basic equations of classical electromagnetism are developed. Applications are made to static boundary-value problems and electromagnetic energy. Maxwell's equations are developed and applied to radiation in free space. Prerequisite: 225. Mr. H. Van Till.

346 **Electromagnetism.** S, alternate years. The equations of classical electromagnetism are further developed. Applications are made to electromagnetic momentum, electromagnetic properties of matter, physical optics, and diffraction. Radiation and the relativistic character of electromagnetism are discussed in detail. Prerequisite: 345. Staff.

375 Quantum Mechanics.* F. The main emphasis is on wave mechanics and its application to atoms and molecules. One-electron atoms are discussed in detail. Additional topics discussed are electronic spin and atomic spectra and structure. Nuclei, the solid state, and fundamental particles are also considered. Prerequisite: 226 or Chemistry 326. Mr. J. Van Zytveld.

376 Quantum Mechanics.* S. A continuation of 375, which is a prerequisite. Staff.

379 Contemporary Physics.* S. An introduction to one or more of the major areas of current research in physics. The course emphasis may be on solid-state, atomic, nuclear, or elementary-particle physics. Prerequisite: 375. Not offered 1986–87.

382 Modern Physics Laboratory.* F and S, quarter course. An introduction to the basic laboratory techniques in atomic, nuclear, and solid-state physics and a study of some of the more important experiments on which modern physical theory is based. This course may be repeated with the permission of the instructor. Prerequisites: 280, Engineering 206 or 208, or a year of college physics and permission of the instructor. Mr. M. Harwood.

395–396 Physics Seminar and Research.* F, S, half course; I, full course. Experimental or theoretical research on an approved topic and presentation of the result of the research in a departmental seminar. Prerequisites: 382 and the approval of the department. Mr. J. Van Zytveld

LABORATORY COURSES

181 Basic Electrical Measurements. F, quarter course. An introduction to basic D.C. electrical measurements including Kirchhoff's Laws, potentiometer circuits, and bridge circuits. Techniques of data handling and analysis and a brief introduction to A.C. circuits are included. Mr. J. Van Zytveld.

182 Electrical Measurements. S, quarter course. Applications of D.C. electrical measurements; A.C. circuits, including experiments on frequency response and resonance; and an introduction to digital circuitry. Prerequisites: 181 and Mathematics 161. Mr. J. Van Zytveld.

186 Introductory Physics Laboratory. S, quarter course. An introduction to basic D.C. electrical measurements and their use in studying various mechanical systems and thermodynamic phenomena. Not open to those who have taken 181. Concurrent registration is required in 126 or the permission of the instructor. Staff.

1987 JANUARY INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 The Life and Times of Albert Einstein. Mr. A. Kromminga.

W51 What is the World Made Of? Mr. M. Harwood.

W52 Creation and the Big-Bang. Mr. H. Van Till.
Political science

Assistant Professor K. Hollingsworth

TO BE ADMITTED TO A MAJOR PROGRAM in political science a student must have completed one of the core credit courses (151, 201, 202, 203, or for Canadians, 210) with a minimum grade of C (2.0). The major program requires: 201; one from 203, 206, and 303; 207; 305 or 306; and six additional courses in the department. Only one interim course may be applied to a major. Canadian students should take Political Science 210. Students planning to pursue graduate work in political science should take both 305 and 306.

Students preparing for a secondary teaching certificate should follow the normal major but need complete only five additional courses. A secondary teacher education minor requires 151, 201, 202, and three additional courses approved by the departmental adviser for teacher education, Mr. Robert De Vries. The elementary teacher education minor is 151, 201, 202, one from 207, 308, and 309, one from 203, 206, 303, or, for Canadian students, 210, one from 209, 310, 312, 315, 317, and 318. One interim course can substitute for a course in the last three categories.

A general departmental minor consists of a course in American politics from 201, 202, 209, 310, 312, 313, or 315, a course in comparative and international politics from 203, 206, 207, 210, 303, 308, or 309, a course in political theory from 151, 305, or 306, and three additional courses, one of which may be an interim course.

Although the core may be satisfied by 151, 201, 202, 203, or 210, Canadians are advised to take 210 and prospective elementary teachers either 201 or 210.

151 Introduction to Politics. F and S, core. A general survey course which introduces students to the nature and study of politics and includes some of the enduring questions of conflict and cooperation within and between nation-states. For freshmen and sophomores only. Staff.


204 Latin American Politics. F. This course examines the distinctive characteristics of politics in Latin America and analyzes the patterns of development that typify the region. Attention is given to social, economic, and political differences among countries, stressing variation in regime type, degree of stability, and development strategy pursued. A key problem addressed is
that of 'delayed development', which arises from Latin America's efforts to imitate the development patterns of countries that are already developed, but to do so from a condition of extreme economic dependence on those very countries. This course fulfills the requirement for a comparative course in Political Science. Mr. J. M. Dodson.

205 Crisis in Central America. S. The nations of Central America are little understood by many North Americans and have traditionally been ignored in the United States except in times of perceived crisis. The present is such a time, and this course asks why this is so. Once that question has been raised students are in a position to discover that United States history is deeply entwined with that of Central America. This course examines the pattern of U.S. involvement in Central America against the backdrop of the internal dynamics of politics in the five small nations of the region. Students will search for the roots of instability, the origins of revolutionary movements, and the prospects for self-determination in the future. Mr. J. M. Dodson.

206 Comparative Communist Systems. S. A comparative study of Communist political systems with emphasis on the Soviet Union, China, and Eastern Europe. Mr. C. Strikwerda.

207 Introduction to International Politics. F. A study of power relations among nation-states analyzing different theoretical approaches to the study of international politics, describing the state system and its basis in the doctrine of sovereignty, and examining the phenomena of nationalism, imperialism, and war. Included are the problem of war and peace and how states try to resolve conflicts peaceably through diplomacy. Mr. R. De Vries.

209 Public Administration. S. An introduction to the political process. Principles of administrative organization, public management, personnel administration, and budgeting. The political and administrative problems encountered by government agencies charged with carrying out public policies. Mr. J. Penning.

210 Canadian Government and Politics. S. A study of the political system of Canada with emphasis on national (federal) government and politics. Major topics covered include the origins and development of Canada's political institutions; Canada's constitution; Canadian federalism; the operation of the parliamentary-cabinet system in Canada; political parties and elections; social forces and trends in Canadian politics. This course carries core credit for Canadian students only. Mr. J. De Borst.


305 History of Political Thought to the Reformation. * F. The development of political thought from ancient Greece to the sixteenth century. Mr. K. Hollingsworth.

306 History of Modern Political Thought. * S. Representative political theorists from the Reformation to the present. Mr. K. Hollingsworth.

308 Principles of American Foreign Policy.* S. An analytical view of American foreign policy; its domestic sources; the process of formulating policy; the instruments of American diplomacy; the nature of U.S. relations with hostile powers, allies, the emerging nations, and the United Nations; the limitations and potentials of American foreign policy. Mr. R. De Vries.

309 International Organizations.* F. An examination of regional and universal international organizations; their processes, functions, and impact on the international system. Special emphasis is given to the limitations and possibilities of the United Nations system. Mr. R. De Vries.

310 The Judicial Process and Civil Liberties.* S. A study of the judicial process in American politics. Special attention is given to the role of the Supreme Court, the power and practice of judicial review, and the Court's interpretations of the Constitution, especially in the area of freedom of expression and defendant rights. Mr. J. De Borst.

312 Legislative Behavior.* A study of legislatures, legislators, and the legislative process including the impact of institutional structures, political parties, interest groups, and personal norms on the legislative process in democratic political systems. The emphasis is on the federal Congress, but non-American legislatures are considered for comparative purposes. Mr. J. Zoeteway.
315  The American Presidency.* An historical and critical study of the American presidency including an analysis of the growth of the office, the selection process, the nature of presidential power, the domestic and international pressures and constraints on the office, and the relationship of the presidency to other agencies and branches of government. Mr. J. De Borst.

317  Parties and Elections. An analysis of the nature and importance of political parties and of elections to American politics. Topics included are: party development, party organization, campaign management, electoral laws, voting behavior, and election reforms. In election years, students enrolled in this course will be encouraged to participate in the political campaign of the party or candidate of their choice. Mr. C. Smidt.

318  American Politics and Mass Media.* S. A survey of the relationship between American politics and the mass communications media. The course covers the way the federal government through its regulations and its dissemination of information affects the operations of the media, and how the media influence the social and political values of Americans and the functioning of the political system. Mr. C. Smidt.

380  Internship in State and Local Government. S, two course units. A field experience involving working for a government agency, an elected government official, or a private interest group at the state or local level of government. Interns work ten to sixteen hours per week for thirteen weeks under the direction of an agency instructor. They also attend weekly seminars conducted by the college instructor. Prerequisites: two political science courses, including 202, or permission of instructor. Mr. J. Penning.

390  Independent Study. F, I, S. Reading or directed projects for majors. Open with the permission of the chairman and the instructor under whom the work will be done. Staff.

395  Seminar: Perspectives on Soviet Politics.* S. This seminar focuses on differing perspectives on the nature and direction of Soviet policy making under the leadership of M. Gorbachev. Primary attention is given to the prospects for reform in the Soviet system. Readings, reports, and a major seminar paper are required. Prerequisites: 206, History 218, or permission of the instructor. C. Strikwerda.

JANUARY 1987 INTERIM
A catalog with the descriptions of all interim courses is available after September, 1986.

W50  Religion and Politics. Mr. C. Smidt.

W51  International Organizations in Europe. (Off-campus) Mr. R. De Vries.

W52  The Politics of South Africa. Mr. D. Stockton.


Psychology


THE DEPARTMENT OFFERS A VARIED set of courses dealing with important facets of individual human functioning. The major and minor programs in psychology are designed to allow students the flexibility to select courses which fit their present interests as well as their future expectations. Students majoring in psychology often enter "people-related" jobs in business, education, and the social services, or pursue graduate study in psychology or associated fields.
Students intending to major in the department must complete 151 with a minimum grade of C (2.0). The nine-course major consists of 151, 250, 306, three 300-level electives, one of which must be chosen from 330 through 334, and three additional courses from the department. Not more than one interim may be included in the nine-course major nor may 390, or any interim, be counted as a 300-level elective.

Students intending to do graduate work in psychology or related fields should include 395 in their program of concentration and should plan their programs with a departmental adviser.

The teacher education minor consists of six courses: 151, 212, 306, 311, one course from 330–334, and one elective.

The general psychology minor consists of six courses: 151, 250 or 306, one course from 330–334, and three electives including one additional 300-level course. One elective may be an interim course.

The core requirement in psychology is best met by 151. Education 301 satisfies the core requirements for students in teacher education programs and serves as a prerequisite for 200-level courses only.

151 Introductory Psychology. F and S, core. An orientation to many of the central concerns of psychology, this course includes consideration of such issues as perception and consciousness, learning and memory, motivation and emotion, personality development and social interaction, stress and adjustment. Students are introduced to the methods of psychological research and to the role of psychology in scientific endeavor and human application. The psychology core requirements for students in teacher education programs should be met by Education 301 rather than by this course. Staff.

201 Developmental Psychology: Life-span.* F and S. An overview of human psychological development from birth to death. The primary objective is to understand the behavior characteristic of each stage of development and the psycho-social factors which influence that behavior. Not open to students who have taken or plan to take 204 or 207. Prerequisite: 151 or permission of the instructor. Mr. W. Joose.

204 Developmental Psychology: Child.* F and S. A basic overview of normal development from birth to adolescence. Organization is chronological (infant, toddler, etc.) and conceptual (cognitive development, social-personality development, etc.). Not open to students who have taken or plan to take 201. Prerequisite: 151 or permission of the instructor. Mr. R. Stouwie.

207 Developmental Psychology: Adolescent.* F. A study of the transitional years of human development from puberty to early adulthood. Emphasis is on developmental changes and on the tasks which the adolescent faces in his different roles. Not open to students who have taken or plan to take 201. Prerequisite: 151, Education 301, or permission of the instructor. Mr. R. Stouwie. Not offered 1986–87.

211 Personality and Adjustment.* F. A study of psychological theory and research pertinent to personality dynamics and adjustment. Coverage includes concepts of mental health, need fulfillment, sources of conflict and stress, the nature and effects of anxiety, the self concept, and principles of emotional and interpersonal competence. Attention will be given to the personal application of these topics. Prerequisite: 151 or permission of the instructor. Mr. W. Joose.

212 Psychopathology.* F and S. A study of the wide range of abnormal behaviors. Emphasis is on causes, dynamics, and classification, with some attention to treatment approaches. Prerequisite: 151 or permission of the instructor. Mr. S. Stehouwer, Mrs. M. Vander Goot.

216 Psychology of the Exceptional Child.* S. A basic overview of children who differ physically, mentally, or behaviorally from "normal" children. Emphasis on causal factors, characteristics, and diagnosis. Not open to students who have taken or plan to take Special Education 216. Prerequisite: 151 or permission of the instructor. Mr. R. Stouwie.
250 Statistics and Research Design.* F and S. An introduction to scientific research in psychology including the formulation of hypotheses, the design and execution of experiments, the analysis and interpretation of data through statistical procedures, and the communication of results. Two-hour laboratory each week. Mr. A. Reynolds.

301 Organizational Psychology. S. A consideration of psychological concepts and research related to human action in work situations, particularly in organizations. The course includes discussions of the psychological processes of individuals involved in work and management (e.g., perceptual discrimination in varying tasks, strategies in problem solving, motivation for power and achievement, effects of compensation on learning), and the social psychology of the work organization (communication patterns, decision-making processes, performance evaluation, conflict, and stress). The relationship of psychological theory and practice are analyzed through case studies of organizational experiences. Prerequisite: 151 or permission of the instructor. Mr. G. Weaver.

306 History and Systems of Psychology.* F and S. A study of the origins of contemporary psychology within science and within philosophy, and of the development of various systematic approaches to psychology as a separate academic discipline in Europe and the United States. Prerequisites: two courses in psychology or permission of the instructor. Mr. W. Sanderson.

308 Experimental Psychology.* S. A continuation of 250 with an emphasis on general research methodology at both the conceptual and applied levels. Consideration is given to topics such as the scientific study of human behavior, the formulation of research problems and hypotheses, research design, statistical inference, decision-making, and the writing of research reports. For major and others interested in the social, behavioral, and health sciences. Prerequisites: 151 and 250 or permission of the instructor. Mr. R. Terborg.

310 Social Psychology.* F and S. A study of how people think about, influence, and relate to one another. Attention is given to such topics as persuasion and attitude change, conformity and obedience, group conflict and decision-making, stereotypes and illusions of social thought, attraction and prejudice, altruism and aggression. Students may not receive credit for this course and Sociology 310. Prerequisite: 151 or permission of the instructor. Mr. M. Bolt, Mr. J. Brink.

311 Theories of Personality.* S. An introduction to modern American and European theories concerning the psychological structure, dynamics, and development of the human personality. Prerequisites: 151, 212, or permission of the instructor. Mr. W. Sanderson.

312 Principles of Psychological Measurement.* F. An introduction to theoretical and practical issues of psychological testing as they relate to assessment, selection, and classification of personnel. Prerequisite: 250 or permission of the instructor. Mr. A. Reynolds.

313 Mental Health and the Classroom.* F. An introduction to the developmental needs and common developmental crises of school age children. Emphasis is on the methods of communication and classroom management which allow the teacher to promote healthy adjustment. (Previously 335.) Prerequisite: 151, Education 301, or permission of the instructor. Mr. S. Stehouwer.

314 Theories of Counseling and Psychotherapy.* F. An introduction to counseling and psychotherapeutic methods for dealing with emotional disorders. The course includes an overview of major approaches to counseling and psychotherapy with an analysis of the theoretical aspects and techniques employed. An attempt is also made to integrate these various approaches and to view them from a Christian perspective. Prerequisite: 311 or permission of the instructor. Mr. S. Stehouwer.

315 Practicum in a Clinical Setting.* S. An introductory course in theoretical and applied psychotherapy, taught in a hospital setting, and appropriate for students interested in clinical and general psychology. This course deals cognitively and critically with various modes of psychotherapy from a Christian perspective, gives the student an acquaintance with a variety of mental hospital procedures, and offers the opportunity to begin in a minimal way and under supervision some direct experience with the disturbed. Prerequisites: junior-senior standing; departmental approval; 151, 212, and 311. Staff.
322 Perspectives of Psychology.* S. The purpose of this course is to explore the relationship of psychology to—or its involvement in—such areas as literature, religion, art, and morality. This course develops a Christian view of the historical and philosophical background of psychology. Mrs. M. Vander Goot.

323 Psychology and Religion.* F. A consideration of relationships between psychological explanations and religion. The course includes discussions of several major psychologies of religion, recent theory and research on the psychological dimensions of religious praxis, and the possible relationships between psychological and theological explanations of human action. Prerequisite: 151 or permission of the instructor. Mrs. G. Weaver.

330 Psychology of Motivation.* S. A thorough discussion of the psychological study of motivation. Recent research findings as well as theory formation in the areas of emotion and motivation are included. Two-hour laboratory each week. Prerequisite: 151 or permission of the instructor. Mr. G. Weaver.

331 Psychology of Sensation and Perception.* F. A detailed examination of the theories and research pertaining to various sensory and perceptual processes in human beings. Methodological, physiological, and pretheoretical issues are addressed. Two-hour laboratory each week. Prerequisite: 151 or permission of the instructor. Not offered 1986–87.

332 Psychology of Learning Processes.* F. A consideration of the relationship of empirical findings and theoretical formulations to various learning processes. Included are such issues as the role of reinforcement and punishment, methods of enhancing or suppressing performance, biological limits on learning, stimulus generalization and discrimination learning, the structure and organization of memory, and factors related to forgetting and retention. The importance of learning theory for psychology in general is stressed. Two-hour laboratory each week. Prerequisite: 151 or permission of the instructor. Mr. R. Terborg.

333 Physiological Psychology.* S. An intensive investigation of the physiological bases of behavior. Theories and research concerning the relationship between the nervous system and several aspects of behavior are discussed. Discussion of the mind/brain problem. Two-hour laboratory each week. Prerequisite: 151 or permission of the instructor. Mr. J. De Boe.

334 Cognitive Psychology.* A survey of research and theory in the study of human thinking. The course covers the acquisition, representation, and use of knowledge with emphasis on the processes of attention, memory, language, and problem solving. Prerequisite: 151 or permission of the instructor. Not offered 1986–87.

390 Independent Study. F, I, S. Prerequisite: permission of the chairperson.

395 Research Seminar.* F and S. The preparation, presentation, and discussion of papers based on current psychological literature and upon individual empirical research on selected topics. Prerequisite: 250 or permission of the instructor. Staff.

GRADUATE COURSES

510 Educational Measurement. This course provides a theoretical and practical background which will enable classroom teachers to construct or select tests for specific purposes. It is designed to enable teachers to use test scores wisely and effectively in the learning process. A major paper requires knowledge and application of the concepts of reliability and validity as well as practical considerations in the evaluation of a standardized test of the student’s choice. Mr. A. Reynolds.

511 Introduction to Guidance and Counseling. A survey of principles, major theories, and resources which shape guidance and counseling efforts in the schools. The course focus is on how a teacher can best contribute to and benefit from those efforts. Staff.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S. full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student’s graduate adviser. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.
Religion and theology

Professors W. De Boer, H. Hoeks, J. Primus (chairman), G. Spykman, L. Sweetman, H. Vander Goot, L. Vos
Associate Professor J. Schneider
Assistant Professors L. Belleville, T. Dozeman, T. Eves, P. Holtrop

The department offers a major in religion and theology, a minor in missions, a minor in church education, a teaching minor in the academic study of religions, and several other departmental minor programs. These programs will be worked out with the help of departmental advisors who will take into account the student’s special needs and interests.

The major program in religion and theology requires ten courses including 103 or 108, 206, 301, 303, and 396. One interim course, if approved by the department chairman, may be included in the required ten courses. An approved four-course sequence in another department is also required. Prerequisite to admission to the program is the completion of 103 or 108 with a minimum grade of C (2.0). The adviser for this program is the chairman.

For students interested in missions, there is a minor concentration in missions consisting of six courses. Three courses are required: 203, 204, and Sociology 253; and three courses approved by the adviser are selected from the following: 305, Geography 210, Sociology 217, 311, Economics 337, area study courses (History 202, 203, 204, 205, 206, 207, 360, Spanish 372, 373), multicultural lecturer courses, an appropriate interim course and other courses approved by the adviser as part of an introduction to wholistic missions. This minor program may be taken with a religion and theology major program. The adviser for this program is Mr. Leonard Sweetman.

The minor program in church education is for students preparing for the leadership of educational programs in churches. It requires Art 231, Music 236, or Religion 332; Psychology 151 and 201, 204, or 207; Religion 245, 246, and 319;
The teaching minor leading to certification in the academic study of religions requires six courses. All students complete a four-course sequence consisting of Religion and Theology 151, 305, 395, and Interdisciplinary 234. Two additional courses are chosen in consultation with the adviser of the program from the following: Art 231, Classics 231, History 201, 202, Philosophy 204, 205, Psychology 323, Religion and Theology 206, 207, 208, 301, 303, 311, 313, 327, 328, 332, and Sociology 217, 311, or approved interim courses. Student teaching is offered only in the spring semester. The adviser for this program is Mr. Henry Hoeks.

There are three other departmental minor programs. One in biblical studies requires five courses from 103 or 108, 207, 208, 302, 327, 328, plus another core course. The minor in theological studies requires five courses from 204, 206, 301, 303, 304, 308, 311, 312, 313, Interdisciplinary 234, plus one biblical studies core course. The minor in religion and theological studies requires 151 plus one course from each of the following categories: biblical, theological, historical, religio-cultural, and missions and world religions. An appropriate interim course may be included in any of these programs with the approval of the chairman.

The core requirements in religion and theology are met by selecting one from the following courses in biblical studies: 103, 108, 207, 208, 327, and 328, and one from the following courses in theological, historical, and religio-cultural studies: 206, 301, 303, 304, 308, 311, and 312. Any departmental course except interims may be chosen by students electing a third core course in religion and theology. Interdisciplinary 234 will also satisfy a third core course in religion and theology.

**BIBLICAL STUDIES**

103 **Biblical Theology.** F and S, core. A study of the unfolding of the history of redemption as set forth within the historical framework of the Old Testament, intertestamentary, and New Testament eras. Biblical books and Apocryphal literature are analyzed and the major themes of Scripture are explicated. Students may not take this course and 108. Open only to freshmen and sophomores. *Staff.*

108 **New Testament Biblical Theology.** F and S, core. A more complete coverage of the biblical theology of the New Testament than can be offered in 103. Open only to freshmen and sophomores. *Staff.*

207 **Old Testament Prophets.** S, core. An intensive study of the place and role of the major and minor prophets in the Old Testament, the commentary they offer upon the history of redemption in Old Testament times, and an exploration of their basic themes and their continuing relevance. Not open to freshmen. *Mr. T. Dozeman.*

208 **New Testament Letters.** F and S, core. An intensive study of the place and role of the epistles in the canon of the New Testament, the doctrinal and ethical interpretations which these epistles give of the redemption portrayed in the Gospels, the light they shed on the early Christian Church, and their abiding relevance and significance. Not open to freshmen. *Staff.*

302 **Biblical Archaeology.** S. A study of the pertinent archaeological data which provide a background for or throw light upon the biblical narrative. Prerequisites: one course in Biblical Studies and junior or senior standing. *Staff.*

**RELIGION AND THEOLOGY 177**
327 Old Testament Interpretation.* F, core. An intensive study of the basic principles and methods of biblical interpretation developed in the context of the biblical-theological themes of the Old Testament. Designed especially for departmental majors. Prerequisite: junior or senior standing. Mr. T. Dozeman.


THEOLOGICAL STUDIES

206 Reformation Theology. F and S, core. A study of Christian doctrine as formulated in the Protestant Reformation and refined and elaborated by later Reformed theologians. Comparisons are drawn between the Reformed system and those of other branches of Christendom. Calvin's Institutes of the Christian Religion serves as a basic text. Not open to freshmen. Staff.

303 General Church History.* S, core. A survey of the history of the Christian Church from its beginning to the present time, noting deviations from apostolic faith and practice, the interplay with the political, the great Church councils, the crises that emerge, divisions and reunions, and the confluence of forces that determine the complexion of the Christian Church today. Not open to freshmen. Mr. J. Primus.

304 American Religious History.* F, core. A consideration of the religious history of our country from the immigration period to the present. Attention is paid to the European background, the early church beginnings in their diversity, the colonial era, the westward movement, current ecumenism, and the major social and political developments in their influence upon the American religious scene. Consideration will also be given to the historical antecedents and the development of the Christian Reformed Church in America. Not open to freshmen. Mr. J. Primus.

332 Christian Liturgy.* F. A study of the development, theology, and practice of Christian liturgy from its biblical beginning to the contemporary liturgical renewal movement. Synagogue and early Christian precedents, Roman Catholic and Eastern Orthodox liturgical development, Reformation protests and emphases, and the recent liturgical renascence are examined. Prerequisite: one course in biblical studies, preferably 103. Not offered 1986–87.

RELIGIO-CULTURAL STUDIES

301 Christianity and Culture. (Studies in Calvinism.)* F and S, core. An historically-oriented study of the Reformed Christian tradition in the Western world—its origin and development, its basic concepts and life-perspectives, its cultural impact and contemporary relevance. Not open to freshmen. Staff.

311 Basic Christian Ethics.* S, core. A biblical-theological study of moral issues, both personal and social, considering relevant ethical principles and practices as they developed in the Judeo-Christian tradition. Prerequisite: junior or senior standing. Mr. P. Holtrop.

IDIS 234 The Contemporary American Religious Situation.* S. A description and...
analysis of current American religious developments in historical, sociological, and theological perspective. Institutional and non-institutional developments, within and outside of the Judeo-Christian tradition, will be examined. Satisfies as a third core course in religion and theology. Mr. J. Primus, Mr. W. Smit.

MISSIONS AND WORLD RELIGIONS

203 Theology of Mission. F. A survey of biblical material pertaining to mission. These materials are used in evaluating the contemporary problems of mission: i.e., re- nascent non-Christian religions, ecumenism, mission in the ferment of social revolution. Not open to freshmen. Not offered 1986-87.

204 History of Missions. F. The record of missionary history through the ancient, medieval, and modern periods is examined with a view to ascertaining the principles that came to expression, the methods employed, the areas covered, the chief figures, and the measure of success or failure. In the modern period the great missionary conferences of the twentieth century are analyzed and evaluated. Not open to freshmen.

205 The Church in Crisis in Central America. F. An analysis of the root causes of the socio-political crisis in Central America and of the church's role—Catholic and Protestant—as both part of the problem and of the solution. The course focuses on Catholic Basic Church Communities, new forms of Protestant churches, and emerging sects among the poor and their role in the development of new models of church life. Not open to freshmen.

305 World Religions.* S. An analytical and critical study of the phenomena, the conceptual pattern, and the sacred texts of the major non-Christian religions: "primitivism," Hinduism, Buddhism, Shinto, and Islam. Each religion is studied as a total perspective for life which is embodied in interpersonal and communal life, in cult, and in ideology. The study includes popular as well as official expressions of the religions. Not open to freshmen.

RELIGION AND EDUCATION

151 Introduction to Religion Studies. F. An introductory course appropriate to prospective teachers and required of those students who wish to minor in the academic study of religions. This course deals critically with views of the origin, nature, and function of religions as they are found in the disciplines of cultural anthropology, the history and literature of religion, the phenomenology of religion, the psychology of religion, the sociology of religion, and the philosophy of religion. This course also includes a consideration of the problem of "objectivity," an introduction to alternative pedagogical approaches to the study of religions, and exposure to materials and media appropriate to teaching religion studies as well as a study of court opinions relative to religion studies in both Canada and the United States. Mr. L. Sweetman.

245 Field Work in Church Education I. F, half course. An introduction to the educational ministry of the church through field observations and practical experiences in a local Christian congregation, through readings which relate educational theory to the student's practical field experiences, and through weekly class sessions in which students report on their field experiences and integrate them with their readings. Not open to freshmen.

246 Field Work in Church Education II. S, half course. A continuation of 245, which is a prerequisite.

319 Foundations of Religious Education.* S. This course begins with an historical survey of informal and formal religious educational practices from early Hebrew times to those of contemporary North American homes, churches, and schools. The course proceeds to a consideration of some salient socio-cultural, theological, and developmental considerations involved in religious education. Not open to freshmen.

390 Independent Study. Staff.

395 Seminar: Religion and Education. F. A course for seniors in the academic study of religions minor. It includes practical and bibliography work and concludes with a major research paper.

396 Seminar: Religion and Theology. S. A course for senior majors in religion and theology which provides a focus on significant theological issues and on theological bibliography. A major research paper is required.

RELIGION AND THEOLOGY 179
GRADUATE COURSES

510 Old Testament Writings. A study of the Old Testament writings with a major emphasis on the Psalms, Proverbs, Job, and Ecclesiastes. The nature of wisdom and hymnic texts is pursued in the context of their historico-cultural background. Attention is paid to the didactic use of these texts. Prerequisite: two courses in biblical studies beyond the 100 level or permission of the instructor. Staff.

580 Perspectives, Programs, and Practices in Bible and Religion Curriculum. A study of various approaches in the schools to curriculum and teaching in biblical studies, church history, Reformed thought, and world religions. Consideration is given to the way fundamental differences of perspective on biblical Christianity influence the selection and use of curriculum designs, materials, and teaching techniques. Course content is adapted to the various grade levels of particular interest to enrollees. Mr. H. Hoeks.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student’s advisor. Staff.

JANUARY 1987 INTERIM

A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Between the Testaments. Mr. Willis De Boer.

W11 Toward a Theology of Wealth and Possessions. Mr. Terry Eves, Mr. J. Schneider.

W12 Revelation: The Most Puzzling Book of the Bible. Mr. L. Vos.

IDIS W55 Christianity and Neo-Conseratism: Another Viewpoint on Politics, Economics, and Society. Mr. G. Harris, Mr. H. Vander Goot.

Sociology and social work

Professors G. De Blaey, P. De Jong, H. Holstege, R. Rice, T. Rottman, W. Smit (chairman), D. Smalligan, D. Wilson

This department offers courses in sociology, criminal justice, social work, and anthropology. Sociology is the study of the principles of group relationships, social institutions, and the influence of the group on the individual. Criminal justice is the study of the nature of crime in society and the interrelationship among criminal law, social order, and social justice. Social work is the study of the application of these principles and related theories to the helping professions. Programs in the department may lead to a departmental major in sociology, a group major in criminal justice, and a supplementary concentration in social work, which is open to both sociology and non-sociology majors.

The major concentration in sociology consists of 151, 318, 320, and six additional sociology courses. One interim course may be included among these six additional courses. Students who spend a semester at the Chicago Metropolitan Study Center may apply some of that work to a departmental major. For admission to the major program, a student must complete 151 with a minimum grade of C (2.0).
The twelve-course group major in criminal justice provides the theory, context, and practice needed to qualify graduates to make informed decisions in the area. Seven courses must be taken in the Department of Sociology and Social Work: 151, 300, 301, 306, 313, and two course units from either 380 or Political Science 380. The remaining courses provide a foundation for a broad range of criminal justice vocations. Two courses must be selected from either Political Science 201, 202, 209, 210, 310 or from Psychology 212, 211, 310, 311; a third course is chosen from any of these or from an approved interim; and two courses must be chosen from Philosophy 202, 207, and either 205 or Religion 311. The adviser for this program is Mr. T. Rottman.

The group major prepares students for a variety of careers in law enforcement, working with the courts, and assisting with corrections and is helpful to those who expect to be involved with probation, parole, detention homes, halfway houses, police and security work, rehabilitation centers, and correctional facilities.

The supplementary concentration in social work consists of six courses: 300, 301, 303, 305 and two units of credit from 380 and 381. A fuller description of the supplementary concentration in social work is available in the departmental office. The social work courses prepare one to work not only with individual clients in counseling situations but also to work in social institutions, and, when necessary, for change within these very institutions. Consequently this supplementary concentration prepares one to work in various capacities in both private and public organizations. All students in this concentration are required to have at least three hundred hours of field work. These placements are available with over fifty different private and governmental organizations.

The core requirement in sociology may be met by 151 or 217. Sociology 217 and 311 may be a part of the teaching minor in the academic study of religions.

**SOCILOGY COURSES**

151 **Sociological Principles and Perspective.** F and S, core. A general introduction to the discipline which provides a brief theoretical and conceptual grasp of sociology as a body of knowledge dealing with group relationships as these affect both the individual and society. An attempt is made to articulate this knowledge and to demonstrate its use by showing how a sociological perspective offers a rational interpretation of issues current in our society. **Staff.**

210 **Physical Anthropology.** A critical analysis and evaluation of fossil man and human evolution. Various Christian positions regarding these issues are examined. The issues in the present “creation-evolution controversy” are also evaluated in the light of Scripture and the teachings of the church. **Mr. D. Wilson.** Not offered 1986–87.

217 **Social Anthropology.** F and S, core. A study of the historical trends in anthropology that have led to its present day perspective. The concepts of functionalism and cultural relativism are examined and evaluated. The course surveys various cultural patterns around the world. **Mr. D. Wilson.**

253 **Intercultural Communication.** F and S. An examination of the anthropological principles relating to cross-cultural communication. This examination requires an extensive comparison of the components of cultural systems and the nature of cultural dynamics. The areas of application include government, business, peace corps, development, and mission work, with special emphasis on the last two. Special topics include developing an appropriate attitude regarding indigenous cultures and the management of culture shock. **Mr. D. Wilson.**

302 **Urban Sociology and Community Organization.** F. A descriptive and theoretical analysis of urban society and urban sub-communities. The emphasis is on urban processes and problems and sub-cultures.
within the city as well as on such contemporary issues as community development and planning. Mr. J. White.

304 The Family.* F and S. An intensive culturally comparative and historical analysis of the family as an institution. The contemporary courtship, marriage, and divorce patterns of the American family are also discussed. Mr. H. Holstege.

306 Sociology of Deviance.* F. An analysis of deviant behavior: its causes, manifestations, prevention, and programs of control. Special attention is given to the role of social norms in generating as well as controlling deviance. Emphasis is put on ways in which social structures generate and label deviance. Implications are drawn for various institutions, particularly the school and the church. Mr. P. De Jong.

308 Population and Society.* F. This introduction to demographic analysis of society includes a consideration of the major demographic theories of population growth and how these contribute to an understanding of population explosion; a review of how the socio-cultural dimension of human society affects major sources of population growth (fertility, mortality, migration, and how variations in these reciprocally affect society); and an analysis of the causes and consequences of population size, distribution, and composition for human society. Not offered 1986–87.

309 Sociology of Education.* A study of education as a social institution and the school as an organization. Emphasis is on discussing the functions of education for society and the effects of society on education and schools. The school class as a special system is also analyzed with special consideration given to the role of the teacher. Not offered 1986–87.

310 Social Psychology.* F. Human behavior is a consequence of man's psychological make-up and his socio-cultural environment. Attention is given to social interaction as it occurs in small group settings. Attention is also given to theoretical frameworks emphasizing self-concept and role playing. Students may not receive credit for this course and Psychology 310. Mr. G. De Blaey.

311 Sociology of Religion.* A study of the organizational forms of religion, with special attention being given to the influence and effectiveness of the church in its function as a social institution and to the social influences which have, in turn, affected the church. Mr. W. Smit. Not offered 1986–87.

312 The Sociology of Community.* A cross-cultural analysis of the changing nature of the community as a human ecological organization and as a structured system of status and power. Man's utopian dreams of ideal communities are contrasted with the types of communities actually found in primitive, agrarian, and industrial societies. Not offered 1986–87.

313 The Criminal Justice System.* F and S. A study of the nature of crime in society and the interrelationships among criminal law, social order, and social justice. Attention is given to theories and definitions of crime, its cause and control; changing ideas about the role of police, court, and prison personnel; and the role of the Christian community in developing and maintaining an improved system of criminal justice. Mr. T. Rottman.

314 Contemporary Social Problems.* S. Two different social problems will be studied this year. Those in Section A with Mr. T. Rottman will study cultural and social responses to death and dying. The study will begin with a theoretical examination of social problems generally and will relate these theories to the particular problems associated with death and dying and how they are viewed by contemporary society and by the dying person himself. The concepts and customs surrounding death and dying will be examined to determine how functional they are in their own terms and how compatible they are with biblical norms. Those in Section B with Mr. J. White will be concerned with ethnic relations and dynamic interaction among ethnic groups. Values, norms, roles, and institutions are investigated in terms of racism, ethnic pluralism, and assimilation. The perspective is worldwide, but the emphasis is on the United States.

315 Sociology of Sport.* S. A study of the social and social-psychological dynamics of sports in modern society. Areas receiving special attention are youth sports, interscholastic sports, and professional sports. Emphasis is put on describing and understanding sports participants and observers and the relationship of sport as an institution to the rest of social structure. Mr. G. De Blaey.
316 Social Gerontology.* S. A cross-cultural examination of how various societies react toward the elderly. Specific substantive issues included are: discrimination against the elderly, familial relationships, social security, nursing home services, housing needs, and employment opportunities. There is an analysis of proposed changes in American society which would give assistance to senior citizens. Mr. H. Holstege.

318 Sociological Theory.* F. An assessment of sociological theory in terms of its historical development and current role in understanding human behavior. Particular attention is given to the function of theory in the research process. Direction is given to the student in the formulation of sociological hypotheses from data. Prerequisite: 151. Mr. H. Holstege, Mr. T. Rottman.

320 Sociological Research.* S. An assessment of the nature of the research process as applied to the study of theoretical problems in social science. Students are guided in designing and conducting a research project, involving definition of the problem, consideration of appropriate methods, and the collection and analysis of data. Prerequisite: 151. Mr. W. Smit.

390 Independent Study. F, I, S. Prerequisite: permission of the chairman and of the instructor. Staff.

395 Seminar.

SOCIAL WORK COURSES

300 Social Welfare Policy and Services. F. An analysis of the social welfare system. Social welfare institutions and specific policy areas which influence current social work services are examined. The application of specific policies to income maintenance, mental health, poverty programs, and corrections are some of the areas covered. Prerequisite: 151 or permission of instructor. Mr. J. Bradford.

301 Social Work Practice. S. Students are taught the techniques of social work with an emphasis on how basic social work concepts are related to professional practice. Prerequisite: 300 or permission of instructor. Mr. P. De Jong.

303 Child Welfare and Family Services.* F. A study of social policy and service delivery in child welfare and family service agencies. Major topics include: a history of child welfare and family service policy in Europe and North America and the factors causing changes in these policies; a description and evaluation of the contemporary service delivery system and treatment methods; a study of unmet needs and present trends; and a sociological analysis of the relationship between the family, courts, politics, and contemporary American society. Mr. W. Van Woerkom.

305 The Helping Interview. F and S. A course to teach students the basic skills necessary to conduct the helping interview. Students will participate in videotaped role plays. The course also includes contextual material about ethical issues, a Christian view of relationship and interviewing, and interviewing people from different backgrounds. Prerequisite: 301 or permission of instructor. Mr. P. De Jong.

380 Field Instruction in Social Agencies. F and S. This field-based course provides a perspective on the various levels of intervention and types of services provided by social agencies. Each student will be assigned to work with a field instructor in a social agency. The college instructor, the student, and the field instructor will plan a program of involvement in the agency that will build on the student's previous instruction on campus and toward his career goals. Prerequisites: 300 and 301 or the permission of the instructor. Mr. D. Smalligan.

381 Practicum in Clinical Social Work. S. This course provides an opportunity for the student to relate social work knowledge to a clinical setting. Various roles and modes of clinical social work are studied from a Christian perspective. The social worker's role is related to those of other professionals such as the psychiatrist, the clinical psychologist, the adjunctive therapist, the psychiatric nurse, and the rehabilitation therapist and to the part each plays in the clinical team. Each student is assigned to a staff social worker who will supervise his direct work with patients. Prerequisites: junior-senior status, 300 and 301, and departmental approval. Mr. D. Smalligan.

GRADUATE COURSES

501 School in Community. Summer. A study of the reciprocal relationship between the school and the community. Particular attention is paid to the interrelationship be-
tween the school and religious, familial, political, and economic institutions. Mr. G. De Blaey.

590 Independent Study. F, I, S. Staff.

595 Graduate Project. F, I, S, full or half course. The prospectus for each Master of Arts in Teaching project must be developed under the supervision of a faculty member and must be approved by the student's graduate adviser. Staff.

JANUARY 1987 INTERIM
A catalog with the descriptions of all interim courses is available after September, 1986.

W10 The Planned Family. Mr. P. De Jong, Mr. W. Smit.

W11 Organized Crime and Substance Abuse. Mr. H. Holstege.

W12 Africa: An Introduction. Mr. B. Moore, Mr. D. Wilson.

W13 Using Games to Understand Sociology. Mrs. M. Lloyd-Paige.

W51 Vocationally Related Issues in Criminal Justice. Mr. T. Rottman.

W55 The Child Care Worker. Mr. A. Ver Kaik.

W58 Social Work Treatment in Mental Health Settings. Mr. L. Sonksen, Mrs. M. Zwaanstra.

Spanish

Associate Professors S. Clevenger, E. Cortina (chairman)
Associate Professor Y. Byam
Assistant Professor M. Boelema
Instructor M. Bierling

Programs for students wishing to major in Spanish are worked out individually by the chairman. To be eligible a student must have completed at least two courses with a minimum average of C (2.0) and must have completed 101-102, 121-122, or the equivalent.

The typical major requires ten courses beyond 102 or 122 and must include 123, 201, or the equivalent, 215, 216, 217, 218, and four 300-level literature courses. Six-course minors are also possible.

Teacher education majors require nine college-level courses including 215, 216, 217, 218, 360, and one from 371, 372, or an interim in Mexico or Spain. The minor requires six college-level courses and should include 215, 216, 217, and 218. Students in teacher education must pass a Spanish proficiency examination prior to the teaching internship which is offered only during the spring semester. The adviser for these programs is Mrs. Ynés Byam.

During the spring semester Calvin offers a full-time language program in Spain by which students can complete 101, 102, 201, and 202, satisfying the core requirements for a bachelor of science degree. The college also has a working relationship with the Universidad Iberoamericana in Mexico City, permitting students to study there during the interim or either semester. The adviser for these programs is the chairman.

The fine arts core may be met by 217, 218, and 300-level literature courses.
Students in Calvin’s Semester in Spain program, which is taught during the second semester of each year in Denia, Spain, receive credit for 101, 102, 201, and 202.

101 Elementary Spanish. F. An introductory course in the use and comprehension of oral and written Spanish. Staff.

102 Elementary Spanish. S. Continuation of Spanish 101. Staff.

121–122–123. Introductory and Intermediate Spanish. F, I, S. A closely integrated sequence involving two semesters and the interim for students who have completed two years of high school Spanish but who, on the basis of a placement test, are not prepared for 201. The course is also open with the permission of the department to students in the teacher education programs who have had no foreign language in high school. Staff.

201 Intermediate Spanish. F. Review of essential grammatical structures and further training in spoken and written Spanish. Readings from significant Spanish authors. Prerequisites: 101 and 102 or other equivalents. Staff.

202 Intermediate Spanish. F and S. Continuation of 201. Staff.

215 Advanced Grammar and Conversation. S. A course for the student who wishes to improve his facility in the language, who is preparing for graduate study, or who expects to teach Spanish. The course includes the study of conversation, grammar, vocabulary, and idioms as well as drills and exercises to develop competence in speaking and writing idiomatic Spanish. The emphasis is on improved pronunciation and fluency through conversation, debates, and oral presentations. Prerequisite: 202 or its equivalent. Mrs. Y. Byam.

216 Advanced Composition and Translation. F. Extensive work in composition and translation to develop skill in written communication for students interested in teaching or in continuing their studies in graduate school. Reading selections by well known writers from various genres serve as models. A major paper in Spanish is required. Prerequisite: 202 or approval of instructor. Mrs. E. Cortina.

217 Readings in Spanish Literature. S. An introduction to the major writers and movements in Spanish literature from the Middle Ages to the present. Conducted in Spanish. Prerequisite: 202. Staff.

218 Readings in Latin American Literature. F. An introduction to the major writers and movements in Latin American literature from the New World conquest to the present day. Conducted in Spanish. Prerequisite: 202. Mrs. M. Boeleta.

303 The Spanish Novel. S. A study of the Spanish novel from La Celestina to the present requiring the reading and interpretation of selected chapters from outstanding novels as well as of complete works. The emphasis is on the chief characteristics of the various types of novels. Conducted in Spanish. Prerequisite: 217. Mrs. S. Cleveinger.

305 Spanish Poetry. A study of the characteristics of Spanish poetry by means of extensive readings and detailed examination of the works of the major poets from the Middle Ages to the present. Conducted in Spanish. Prerequisite: 217. Not offered 1986–87.


307 The Latin American Novel. F. A study of the novels of Latin America with particular emphasis on those written during the last two centuries. Attention is given to the historical setting and to the intrinsic literary value of each novel. Conducted in Spanish. Prerequisite: 218. Mrs. E. Cortina.

309 Spanish Drama. F. A study of the dramatic expression of Spain in the Golden Age and through the post-Civil-War era. Conducted in Spanish. Prerequisite: 217. Mrs. E. Cortina.

CIVILIZATION

360 Spanish-English Linguistics.* F. An examination of the differences between the English and Spanish languages, particularly those involving sound, spelling, structure, and vocabulary. Students will investigate stress, pitch, juncture, rhythm, phoneme, allophone, morpheme, and the diagram-
ming of grammatical constituents in order to improve their own communication skills in both languages and to understand the errors made by those learning a second language. Testing and assessment of language skills is discussed. The course is planned primarily for those interested in bilingual education but it is useful for others wanting to understand linguistics. Prerequisite: 202. Mrs. M. Bierling.


372 Latin American Civilization. S. This course introduces the students to the culture of Latin America. Material covered includes historical backgrounds of the various countries; political, social, and religious institutions and values; and non-literary expressions. Reading materials include literary and non-literary sources. Conducted in Spanish. Prerequisite: 202 or the equivalent. Not offered 1986–87.

373 Hispanic Culture in the United States.* F. A study of the history and culture of Hispanic groups in the United States, their political, social, and religious institutions, and their value systems. The course is planned to assist students in understanding the cultural contributions of each Hispanic group within the broader American culture. Reading materials include literary and non-literary sources. Prerequisite: 202. Mrs. Y. Byam.

390 Independent Study.* F, I, S. Prerequisite: permission of the chairman.

395 Seminar.*

JANUARY 1987 INTERIM
A catalog with the descriptions of all interim courses is available after September, 1986.

W10 Visual Portraits of Spanish Literature. Mrs. S. Cleveenger.

W11 Introduction to Spanish Culture. Staff.

W50 Spanish Interim in Costa Rica. Miss M. Boelens.

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Professor of Mathematics and Computer Science
E. Goerge Lorio, M.F.A. (South Florida, 1976)
Assistant Professor of Art
Multicultural Lecturer
Laurence L. Louters, M.S. (Minnesota, 1974), Ph.D. (Iowa, 1984)
Associate Professor of Chemistry
Philip Roger Lucasse, M.A., Ph.D. (Michigan, 1952, 1971)
Professor of Education
Thomas J. Mansen, B.S. (University of Michigan, 1973), M.S. (University of Utah, 1977)
Adjunct Assistant Professor of Nursing
Michael R. McGervey, Masters of Management (Aquinas, 1983)
Assistant Professor of Economics and Business
Assistant Professor in Nursing
Assistant Professor of Engineering
Gregory Frank Mellema, Ph.D. (Massachusetts, 1974), M.B.A. (Michigan, 1978)
Professor of Philosophy
Clarence Menninga, M.A. (Western Michigan, 1959), Ph.D. (Purdue, 1966)
Professor of Geology
Chairman of the Department of Geology, Geography, and Environmental Studies
Nancy L. Meyer, M.S. (Arizona, 1979)
Assistant Professor in Physical Education
Daniel R. Miller, M.A., (North Carolina, 1975)
Assistant Professor of History
Ellen Borger Monsma, M.A. (Indiana, 1968), Ph.D. (Rutgers, 1986)
Associate Professor of French
Professor of Economics and Business

Director of the Library

Academic Support Program

Professor of Education

Merle Mustert, M.M. (Michigan State, 1964)
Assistant Professor of Music

Professor of Communication Arts and Sciences

Professor of Computer Science

Assistant Professor of Biology
Director of Health Science Programs

Vernon D. Nyhoff, M.S. (Kansas State, 1950)
Assistant Professor of Mathematics and Computer Science

Donald Oppewal, M.A. (Michigan, 1951), Ph.D. (Illinois, 1961)
Professor of Education

Peter Oppewall, M.A., Ph.D. (Michigan, 1949, 1961)
Professor of English

Professor of Philosophy
Chairman of the Department of Philosophy

Professor of French

Professor of English

Robert Theodore Otten, M.A., Ph.D. (Michigan, 1951, 1957)
Professor of Classical Languages

Chris Stoffel Overvoorde, M.F.A. (Michigan, 1966)
Professor of Art

Director of College Relations

James Michael Penning, M.A., Ph.D. (Kentucky, 1974, 1975)
Professor of Political Science

*Kirk D. Peterson, M.S.E. (Michigan, 1979)
Assistant Professor of Engineering

Jeffrey Robert Pettinga, M.A. (Michigan State, 1968)
Assistant Professor of Physical Education

Professor of Chemistry
Chairman of the Department of Chemistry

Arden R. Post, M.Ed. (Beaver, 1979), Ed.D. (Cincinnati, 1985)
Assistant Professor of Education

Brian M. Post, M.S.E.E. (Michigan Technological University, 1983)
Instructor in Engineering

John Henry Primas, B.D. (Calvin Theological Seminary, 1957), D.Th. (Vrije Universiteit,
Amsterdam, 1960)
Professor of Religion and Theology
Chairman of the Department of Religion and Theology
Philip R. Prins, M.S. (Idaho, 1984)
Assistant Professor of Mathematics and Computer Science

Donald E. Pruis, M.B.A. (Michigan, 1953), C.P.A.
Professor of Economics and Business

Instructor in History

Mary M. Ramsbottom, M.A., M.Phil. (Yale, 1976, 1978)
Instructor in History

*Delvin L. Ratzsch, M.A., Ph.D. (Massachusetts, 1974, 1975)
Professor of Philosophy

Alfred John Reynolds, M.A. (Michigan, 1951), Ph.D. (Michigan State, 1965)
Professor of Psychology

Rodger Reid Rice, M.A., Ph.D. (Michigan State, 1962, 1968)
Professor of Sociology
Dean for the Social Sciences and for Language, Literature, and Arts

Professor of History

Shirley J. Roels, M.B.A. (Michigan, 1977)
Assistant Professor of Economics and Business

Sidney H. Rooy, B.D. (Calvin Theological Seminary, 1953), STM (Union Theological Seminary, 1956), Th.D. (Free University, 1965)
Visiting Calvin Fellow, Calvin Center for Christian Studies

Professor of Sociology

Wesley J. Rozema, M.S., Northern Arizona, 1961
Visiting Associate Professor of Mathematics and Computer Science

Darlene G. Rubingh, M.S.N. (Wayne State, 1979)
Assistant Professor of Nursing

*Ruth K. Rus, M.Mus. (Eastman School of Music, 1951)
Associate Professor of Music

Professor of Psychology

Assistant Professor of English

John R. Schneider, M.A. (Fuller Therological Seminary, 1976)
Visiting Associate Professor of Religion and Theology

Professor of Communication Arts and Sciences

Carl James Sinke, M.S., Ph.D. (Purdue, 1951, 1954)
Professor of Mathematics

Raymond L. Slager, M.S. (Western Michigan, 1970), C.P.A., 1974
Associate Professor of Economics and Business

Howard Jay Slenk, M.A., Ph.D. (Ohio State, 1961, 1965)
Professor of Music
Chairman of the Department of Music

Barbara Betty Sluiter, M.A.L.S. (Michigan, 1956)
Librarian

Professor of Sociology and Social Work

Corwin Ebert Snidt, M.A., Ph.D. (Iowa, 1971, 1975)
Professor of Political Science

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J. William Smit, M.A., Ph.D. (Michigan, 1959, 1964)  
Professor of Sociology  
Chairman of the Department of Sociology and Social Work  
David C. Snyder, Ph.D. (Rutgers, 1984)  
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Gordon John Spykman, Th.B. (Calvin Theological Seminary, 1952), D.Th. (Vrije Universiteit, Amsterdam, 1955)  
Professor of Religion and Theology  
Fellow, Calvin Center for Christian Studies  
Calvin Ray Stapert, M.A., Ph.D. (Chicago, 1968, 1973)  
Professor of Music  
Ruth E. Stegeman, M.A. (Western Michigan, 1982)  
Academic Support Program  
Professor of Psychology  
Professor of Education  
Chairman of the Department of Education  
Director of Teacher Education  
Michael J. Stob, M.S., Ph.D. (Chicago, 1975)  
Associate Professor of Mathematics and Computer Science  
Dean of Student Life  
Professor of Psychology  
Chairman of the Department of Psychology  
Professor of Political Science  
Professor of Education  
Leonard Sweetman, Jr., Th.B. (Calvin Theological Seminary, 1951)  
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Gary W. Talsma, M.S. (Purdue, 1975)  
Assistant Professor of Mathematics and Computer Science  
Professor of Biology  
Professor of Psychology  
John Peter Tiemstra, Ph.D. (Massachusetts Institute of Technology, 1975)  
Professor of Economics  
Peter V. Tischelaar, M.S., Ph.D. (Illinois, 1966, 1970)  
Professor of Biology  
Professor of Physical Education  
Chairman of the Department of Physical Education  
John Hager Timmerman, M.A., Ph.D. (Ohio University, 1971, 1973)  
Professor of English  
†Barbara B. Timmermans, M.S. (Michigan, 1983)  
Assistant Professor of Nursing  
Professor of Music  
David Bruce Tuuk, M.A. (Michigan, 1950)  
Professor of Physical Education  

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Glen E. Van Andel, M.S. (North Carolina, 1969)  
Associate Professor of Physical Education
David Alan Van Baak, M.A., Ph.D. (Harvard, 1975, 1979)  
Professor of Physics
Professor of Communication Arts and Sciences
Vice President for College Advancement
Associate Professor of English
James Vanden Bosch, M.A. (Ohio University, 1972), M.A. (Chicago Divinity School, 1975)  
Associate Professor of English
Professor of Religion and Theology
Professor of Psychology
Evert Van Der Heide, M.A., Ph.D. (Wayne State, 1975, 1982)  
Associate Professor of Economics and Business
Instructor in Economics and Business
Marvin L. Vander Wal, M.S.E. (Michigan, 1972), P.E. (State of Michigan, 1975)  
Associate Professor of Engineering
William Van Doorne, M.S., Ph.D. (Michigan, 1962, 1965)  
Professor of Chemistry
Randall Van Dragt, M.S. (Cornell, 1971), Ph.D. (Rhode Island, 1986)  
Assistant Professor of Biology
Professor of Biology  
Provost
Professor of History
Edwin John Van Kley, M.A., Ph.D., (Chicago, 1959, 1964)  
Professor of History
Professor of Interdisciplinary Studies
Associate Professor of Physical Education
P.E. (State of Illinois, 1971)  
Professor of Engineering  
Chairman of the Department of Engineering
Howard Jay Van Till, Ph.D. (Michigan State, 1965)  
Professor of Physics
Ernest Van Vugt, M.A. (Michigan, 1958)  
Registrar
Assistant Professor of History
George Van Zwelenberg, M.A. (Florida, 1955), Ph.D. (California, Berkeley, 1968)  
Professor of Mathematics
Professor of Physics  
Chairman of the Department of Physics
Gerard A. Venema, Ph.D. (Utah, 1975)  
Professor of Mathematics

John Verwolf, M.Ed. (Seattle Pacific, 1972)  
Director of Placement

Louis Arthur Vos, B.D. (Calvin Theological Seminary, 1961), D.Th. (Vrije Universiteit, Amsterdam, 1965)  
Professor of Religion and Theology  
Director of Preseminary Programs

Anthony Donald Vroon, M.A. (Western Michigan, 1965)  
Professor of Physical Education

Clarence Peter Walhout, M.A. (Michigan, 1956), Ph.D. (Northwestern, 1964)  
Professor of English

Professor of English

Professor of Psychology

Librarian

Ronald Albert Wells, M.A., Ph.D. (Boston, 1964, 1967)  
Professor of History

Richard Franklin Wevers, M.A., Ph.D. (Wisconsin, 1959, 1962)  
Professor of Classical Languages

Jack Wiersma, M.S. (Seattle, 1967), Ph.D. (Iowa, 1968)  
Professor of Education

Donald Reid Wilson, M.Div. (Faith Theological Seminary, 1956), M.A., Ph.D. (Chicago, 1962, 1970)  
Professor of Sociology

Assistant Professor of English

Assistant Professor of Physical Education

Professor of Philosophy

Professor of Music

Associate Professor of Philosophy

Charles R. Young III, M.Div. (Reformed Theological Seminary, 1974), Ph.D. (University of Georgia, 1983)  
Associate Professor of Art  
Director of Exhibitions

Davis Alan Young, M.S. (Pennsylvania State, 1965), Ph.D. (Brown, 1969)  
Professor of Geology  
Fellow, Calvin Center for Christian Scholarship

Doris Jean Zuiderma, M.A. (Columbia Teachers College, 1963)  
Associate Professor of Physical Education

Professor of Physical Education

Lambert P. Zuidervaart, M.Phil. (Institute for Christian Studies, 1975), Ph.D. (Vrije Universiteit, Amsterdam, 1981)  
Associate Professor of Philosophy

Paul John Zwier, M.A. (Michigan, 1951), Ph.D. (Purdue, 1960)  
Professor of Mathematics

206 FACULTY
Timothy S. Zwier, Ph.D. (Colorado, 1981)
Associate Professor of Chemistry

Professor of Biology

Cooperating Staff, Medical Technology

Rita Champion, M.T. (ASCP)
Education Coordinator, St. Mary’s Hospital School of Medical Technology

Kenneth F. Grant, M.D.
Medical Director, Blodgett Memorial Medical Center School of Medical Technology

Joseph Mann, M.D.
Medical Director, Butterworth Hospital School of Medical Technology

Theodore Maycroft, M.D.
Medical Director, St. Mary’s Hospital School of Medical Technology

Shirley Selden, M.S., M.T. (ASCP)
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Kathy Shannon, M.S., M.T. (ASCP)
Education Coordinator, West Suburban Hospital School of Medical Technology

Suzanne Tomlinson, M.S., M.T. (ASCP)
Program Director, Butterworth Hospital School of Medical Technology
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