

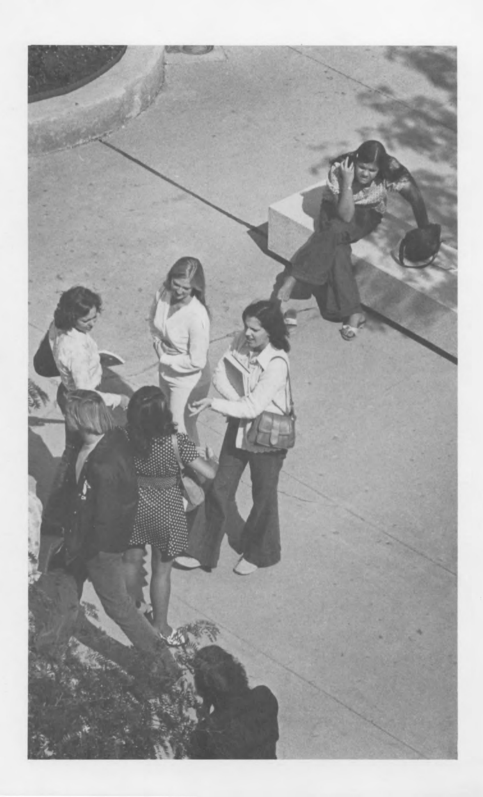
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HARPER COLLEGE ACADEMIC CALENDAR 1975-76

First Semester—Fall, 1975 Faculty Report
RegistrationAugust 21-22-23Classes Begin.August 25Last Day for Late Registration.August 29Last Day for Adding Classes.August 29Labor DaySeptember 1Last Day for RefundsSeptember 19Columbus DayOctober 13MidtermOctober 17Veterans' DayNovember 11ThanksgivingNovember 27-November 30
Classes Begin
Last Day for Late Registration.August 29Last Day for Adding Classes.August 29Labor Day.September 1Last Day for Refunds.September 19Columbus Day.October 13Midterm.October 17Veterans' Day.November 11Thanksgiving.November 27-November 30
Last Day for Adding Classes .August 29 Labor Day
Labor Day September 1 Last Day for Refunds September 19 Columbus Day October 13 Midterm October 17 Veterans' Day November 11 Thanksgiving November 27-November 30
Last Day for Refunds September 19 Columbus Day October 13 Midterm October 17 Veterans' Day November 11 Thanksgiving November 27-November 30
Columbus Day
Midterm
Veterans' Day
Thanksgiving November 27-November 30
Classes Resultie
Last Day for Withdrawals
Final Exams
Christmas Vacation Begins
Christinas vacation begins
Winterim Term—1976
Registration
Last Day for Withdrawals
Classes in Session
Last Day for Late Registration January 23 Last Day for Adding Classes January 23 Lincoln's Birthday February 12 Last Day for Refunds February 13 Midterm March 12 Good Friday April 16 Easter April 18 Spring Vacation April 19-April 25 Classes Resume April 26 Last Day for Withdrawals May 17-22
Graduation
Summer Session (8 weeks)—1976
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Registration



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from portrait by Gari Melchers, circa 1902

"The question before us is how to become one in spirit, though not necessarily in opinions."—William Rainey Harper

WILLIAM RAINEY HARPER

Father of the Community College

The spirit of Harper College is reflected in its name. William Rainey Harper was a scholar, teacher, writer, and administrator who devoted his life to the pursuit of excellence in education. He accomplished so much in his lifetime that he is counted among the intellectual giants of his day.

A man of vision and an innovator, Dr. Harper was hand picked by John D. Rockefeller to become the first president of the University of Chicago before the turn of the century. During his 15-year presidency, that university emerged as one of the leaders in a movement to reform higher education.

Dr. Harper is recognized as the father of the two-year college, which he initiated at the University of Chicago in 1896. At that time the university was divided into two divisions—the academic college for freshmen and sophomores and the university college for juniors and seniors. Full-fledged emergence of this concept came almost 70 years later with the community college as we know it today.

In Illinois alone there are some 48 public two-year community colleges serving upward of (220,000) citizens through a full range of transfer, career/vocational, and continuing education programs on both a daytime and an evening basis.



THE PRESIDENT'S MESSAGE

The word "community" is not in our name, but it is very much in our reason for being. And that reason lies in our service to the needs of the communities around us.

We're a youthful institution, not yet past the first decade of existence. The absence of a long tradition frees us from the confines of education-as-usual found at many two- and four-year colleges and universities. But our touchstone to providing a vibrant, dynamic, and innovative educational experience lies in the heritage of our namesake, William Rainey Harper, founder of the University of Chicago and "father" of the two-year college concept.

Education at Harper is organized around the philosophy that learning is a lifelong objective and that the community college must provide a comprehensive range of educational opportunities. Our ultimate goal is one of helping you to learn and develop—in a career, as a person, as a citizen.

It is that kind of experience which we wish for you during your time on the Harper campus.

Slobert E. Lahte

Robert E. Lahti

THE COLLEGE

William Rainey Harper College in Palatine, Illinois is a public community college, an integral part of the Illinois system of higher education. The college, established in 1965 by voter referendum, is governed by an elected board of trustees. Harper serves high school districts 211 (Palatine and Schaumburg Townships), 214 (Elk Grove and Wheeling Townships), as well as Barrington Unit School District 220.

The Harper College district (512) covers an area of about 200 square miles. Communities within the college district are Arlington Heights, Barrington, Barrington Hills, Buffalo Grove, Elk Grove Village, Hoffman Estates, Inverness, Lake Barrington, Mount Prospect, North Barrington, Palatine, Prospect Heights, Rolling Meadows, Schaumburg, South Barrington, Tower Lake, and Wheeling. Also included are portions of Carpentersville, Deer Park, Des Plaines, Fox River Grove, Hanover Park, and Roselle.

BOARD OF TRUSTEES

The board of trustees is comprised of seven elected individuals who represent the voters of the district and one non-voting student representative elected by the student body for a one-year term. Regular members serve a term of three years. Board elections are held the second Saturday of April each year.

Meetings of the board of trustees, which are open to the public, are held on the second Thursday of each month at 8:00 p.m. in the board room of the administrative wing of the College Center (Building A) on the Harper campus at Algonquin and Roselle Roads in Palatine.

ACCREDITATION

All courses and educational programs, including counseling services, are fully accredited by the North Central Association of Colleges and Secondary Schools. In addition, the counseling center at Harper is accredited by the American Personnel and Guidance Association, and the clinic operated by Harper's Dental Hygiene career program is accredited by the American Dental Association.

music set

HISTORY

The story of William Rainey Harper College parallels the history of the community college movement in Illinois, an educational phenomenon in the late 1960's.

Late in 1964, while legislators in Springfield were adding the final revisions to the Illinois Community College Act enabling citizens to form their own college districts, concerned citizens in Chicago's northwest suburban communities petitioned for a referendum to vote on the establishment of a college. Within a matter of days after the legislation passed, voters in the four-township area of Elk Grove, Palatine, Schaumburg, and Wheeling approved a referendum establishing the Harper district—on March 27, 1965.

Groundwork for the referendum to establish a two-year college had been laid early in the 1960's with a survey of student needs and the establishment of a concerned Citizens' Committee. The success of the committee was exhibited in a 3-2 vote margin at the polls. Voters returned to the polls thirty-four days after approving the referendum to elect seven citizens, from among forty-eight candidates, as the first board of the new college.

Two years later, Barrington High School District 224 (now Unit School District 220) annexed to the Harper district, and the boundaries of Harper's 200 square mile constituency were established to become Illinois Community College District 512.

Since its inception, Harper College has been most fortunate in having trustees possessing the capacity to work together in planning programs, solving problems, and establishing goals unique in the annals of the northwest suburbs. The first board meeting was held in May, 1965. The college had no name, no staff, and no facilities, but it did have seven dedicated individuals determined to establish a community college worthy of the area it serves.

During the first year a president was hired, architects were selected to design and plan a campus, the campus site was chosen, and a decision was made to adopt the name of William Rainey Harper College in honor of the "father" of the two-year college concept.

Voters in the district approved a \$7,375,000 building referendum 4 to 1 to begin Harper's second year. By September, 1967, the college was staffed and operating with more than 1,700 students attending evening classes in Elk Grove High School, and ground had been broken for a new campus. Harper College was a reality, and the northwest suburbs had the first college in its 125-year history.

Harper serves as a cornerstone in Illinois educational history as the first two-year institution to complete phase I of its building construction and the first to receive unqualified full accreditation—only six years after its founding—in the shortest possible time in 1971.

Throughout its brief history, Harper has had a record of monumental growth. The 1967 enrollment of 1,725 students jumped to 3,700 in one year, double the projections. When the doors opened on Harper's new campus in fall, 1969, 5,350 students were enrolled. By fall, 1973, enrollment had topped 13,000.

Fall 75 - WPC Referendum -

COMMUNITY ORIENTATION AND INVOLVEMENT

From the beginning, college supporters have been committed to the concept of an institution oriented to its community. Harper has enjoyed a heartening involvement and interest by members of the community who continue to give countless hours to accomplish key phases of the college's programs.

Advisory committee members selected from the community for their expertise and knowledge give support to Harper on career programs, management training seminars for business and industry, women's programs, senior citizens' program, public relations, the college's long range plan, and fund raising.

Harper, as it moves into the mid-1970's, continues to evaluate itself as it plans for the next decade. Will anticipated building plans be adequate? Will a second campus be required by 1980? Is Harper keeping up with community needs in the career/vocational fields? How well is the college serving its constituency in terms of preparing students to meet their future educational and career requirements? Is Harper College, in fact, providing an outstanding program of higher education?

As Harper plans for the future, answers to these questions will be constantly sought and reevaluated to enable the college to continue to be accountable to the community it serves.

PHILOSOPHY

An outstanding program of higher education for the community it serves is both the promise and guiding philosophy of William Rainey Harper College.

Created by a community responsive to contemporary insistence on more education for more of its citizens, the college is determined to meet the educational and vocational requirements of each student and thus serve the community at large, for a true community college answers to the demands of the total community.

The demands of the community are clear. In addition to the specific need for two years of high quality transferable collegiate credit, the college recognizes the more general, but no less important, requirement of educating all of its students for a meaningful role in a free and fluid society which promises increased leisure time.

Basic to responsible participation in society is the student's contribution in voting more intelligently, producing more efficiently through the acquisition of a salable skill, and adapting more readily to a complex society. In view of the twin sober realities of the complexity of a dynamic society and the knowledge explosion, the student must not only learn what is known but also how to acquire knowledge not yet extant.

With a commitment to the dignity and significance of each student, the college endeavors to bring the student to a realization of what place he can make for himself in today's world and to provide the necessary training for his social and personal goals. To this end, the college must provide those cultural experiences which will open to the student the heritage of the educated man.

The mission of William Rainey Harper College, within the framework of this philosophy, is to provide the highest quality community college program of education, to seek out the most modern, creative, and effective organizational and educational ideas, and to test, improve, and implement those ideas which meet the needs of the community. Inherent in this mission is the responsibility of providing these programs at a reasonable cost to the student and at an efficient and reasonable cost to the community. The ultimate goal is an institution that allows the individual student maximum opportunity to learn and develop.

GENERAL EDUCATION

Harper College is committed to a program of general education which acquaints the student with a broad area of knowledge. This knowledge not only provides information in particular subject fields but contributes toward an enlightened and integrated view of life. General education serves to complement specialized training designed to prepare the student for an occupation, whether a trade skill, a technical proficiency, or a professional vocation.

Essential to transfer and career-oriented programs, the aim of general education is to equip the student with important understandings and insights—and the power to communicate them. Thus, efforts to assume the role of a citizen and to earn a livelihood are set in a perspective of values that gives a proper order to life's activities.

The general education philosophy of Harper College is intended to permeate the entire college program, enabling all members of the college community to work together to develop and strengthen constructive attitudes, knowledge, and understandings.

Degree graduation requirements have been developed to combine adequate specialization with general education.

OBIECTIVES

Specific objectives of the college are:

- 1. To offer the first two years of transfer or pre-professional education, preparing students within their chosen field of study with a sound background commensurate with the first two years of education at a four-year college or university.
- 2. To offer two-year programs in *technical-vocational training*, providing students with the knowledge and skills required in a specific field.
- 3. To offer appropriate *general education* for all citizens, preparing them for more effective participation in a free society as well as for personal and cultural enrichment in an era which promises more and more leisure time.
- 4. To offer *opportunities for adults* in the community to initiate or to continue a collegiate education.
- 5. To provide *retraining and upgrading courses and programs* to facilitate adjustment to, or re-employment or advancement in, a work environment that is undergoing rapid technological changes.
- 6. To complement the educational programs with effective *counseling services*, including guidance and assistance to each individual student.
- 7. To encourage the use of its facilities and services for educational and *cultural* purposes by all citizens of the community.

DEGREES

Harper College offers four degrees: The Associate in Arts, the Associate in Science, the Associate in Applied Science, and the Associate in Liberal Studies. The A.A. and A.S. degrees are primarily for students desiring to transfer to four-year institutions. The A.A.S. is primarily for those in two-year career programs, and the A.L.S. is designed for students with special needs.

In addition, the college structures certificate programs designed to meet specific needs of the community. These programs are normally one year in length, and upon completion of the prescribed courses, the student receives a certificate of completion.

THE HARPER YEAR

The college follows the semester plan and also offers an eight-week summer session. Day and evening classes are conducted throughout the college year.

COLLEGE HOURS

The campus is open Mondays through Fridays from 6:30 a.m. until midnight and on Saturdays from 6:30 a.m. until noon.

CAMPUS FACILITIES

Completion of the Harper campus, which opened to 5,400 students in September, 1969, brought to the college district a complex of informal contemporary buildings nestled in the rolling terrain of 200 rural acres. On-time delivery of the buildings marks Harper as the first Illinois public community college to complete its entire Phase I project, which was formally dedicated on May 3, 1970.

Campus structures include a comprehensive library and learning resources center; a science and technology laboratory and classroom complex; a lecture-demonstration center; a fine and applied arts complex; a college center for student-related activities; an administrative wing including admissions, business offices, and data processing center; and a central utility facility serving the entire campus.

Since the first phase of the campus was completed, additions to the science complex, fine arts wing, and central utility facility have been completed. Next off the drawing board is the vocational technology building, which has been approved by the State Board of Higher Education for completion about 1976.

The hub of the campus, the college center, provides a natural meeting place for students and faculty—and includes a lounge, cafeteria, bookstore, various student activity offices, counseling center, community meeting rooms, and provisions for almost any activity the multi-purpose design might embrace.

The informal layout of the campus was designed to have a "village street" atmosphere. The architectural concept uses scale and placement of buildings, multi-level plazas, picturesque pedestrian streets, "earth-tone" building materials (brick, wood, and concrete), and glass window walls to give a variety of interior and exterior views, producing a stimulating and pleasing environment for learning and working.

The structures are built into the natural contours of the land, with entrances on several levels. Panoramic vistas from several buildings embrace a small scenic lake to the north of the buildings, with a foot bridge connecting the campus to the parking lot on a hill across the lake.

The Harper campus is an exciting environment for learning, complete with the latest educational tools. Students, alumni, and community residents find pride in a local campus which provides educational and cultural opportunities as well as a conference center for clubs and civic organizations.

James James Other facilities include a snack bar in the College Center operating Monday through Friday from 9:00 a.m. to 1:15 p.m., and a dining room operating Monday through Friday from 11:15 a.m. to 1:15 p.m. when classes are in session.

Food Service also does "on campus" catering for breakfasts, luncheons, dinners, and special events.

BOOKSTORE

The bookstore, located on the second floor of the College Center, is open Monday through Thursday from 8:00 a.m. to 8:00 p.m., and on Friday from 8:00 a.m. to 4:30 p.m. The bookstore offers a full range of new and used textbooks, current paperbacks, magazines, newspapers, student supplies, educational aids, and sundries.

PARKING

All members of the college community, including students, faculty, and staff, are required to register their motor vehicles with the college, display their Harper parking permit decal, and park in the area designated for them. The speed limit in all parking lots is 15 miles per hour, and Illinois Motor Vehicle Laws will be enforced on the campus.

The campus safety office in Building B registers vehicles and issues parking permits.

ATHLETICS

Harper College is a member of the Skyway Community College Conference and the National Junior College Athletic Association. Colleges in the Skyway Conference, in addition to Harper, are Amundsen, Elgin, Lake County, McHenry County, Oakton, Triton, and Waubonsee.

Harper participates in eight sports: football, cross country, golf, basketball, wrestling, baseball, tennis, and track.

An extensive intramural program has been developed by the athletic department. All students are encouraged to participate in these extracurricular activities.

CONDUCT

In the interest of guaranteeing the broadest range of freedom to each member of the college community and maintaining order on the campus, some rules have been laid down by the students and other members of the college community. All students are held to be informed of these rules, which are printed in the *Student Handbook*.

LEARNING RESOURCES CENTER

The mission of the learning resources center is to support the instructional program of the college by providing appropriate resource services to both faculty and students. The staff is qualified and ready to help in the development and use of instructional and library materials. The LRC contains about 70,000 volumes, over 700 magazines, and extensive back issues of the Chicago Tribune and New York Times on microfilm, as well as instructional media such as tapes, records, slides, films, videotapes, and film strips.

LRC Resources Service

Resources Service is located on both floors of the LRC and provides for the circulation of the books, periodicals, and various audio-visual media, distribution of television programs, and supervising the materials placed on reserve. Reference service is also available on the second floor. Copy machines are placed conveniently for patron use on both floors.

LRC Processing Service

Processing Service is located on the south side of the second floor and provides for the acquisition, cataloging, and indexing of all materials added to the collection arranged according to the Library of Congress classification.

LRC Production Service

Production Service is located in the middle and south side of the first floor. The television studio is available for staff and student productions. The TV, photographic, and graphics areas design and develop institutional graphics, publications, and instructional media productions aimed at making instruction more effective.

Flexible Facilities for Instruction

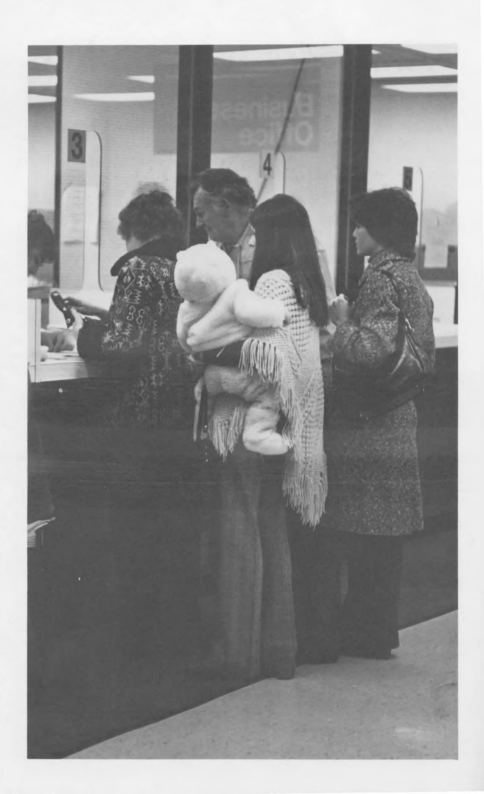
Seven lecture/demonstration facilities, designed for large group instruction and equipped with audio systems, remote media projection, and television linked directly to the learning resources center, provide the teachers and students with flexible resources for instructional use.

Other instructional areas and the LRC independent study facility, each equipped with a variety of media, are also available to support instruction.

FOOD SERVICE

The Harper Food Service offers breakfast, lunch, and dinner Monday through Thursday, and breakfast and lunch on Friday in the college's main cafeteria. Operating hours are as follows:

Monday through Thursday	 7:15 a.m8:00 p.m.
Friday	 7:15 a.m 3:15 p.m.



Admissions Information, Tuition, and Fees

Admission

Admission Classification

Readmission

Application Procedures

Residency

Tuition and Fees

Charge-Back Tuition

Tuition Refund Policy

Withdrawals



ADMISSION

Eligibility

All high school graduates or the equivalent (GED) are eligible for admission to the college. A non-graduate 16 or 17 years of age who has severed his connection with the high school system, as certified in writing by the chief executive officer of the high school district in which the student has legal residence, or a non-graduate of 18 years of age or older, may be admitted if he demonstrates the capacity to benefit from programs and courses offered by the college. To be placed in some programs in the college, the applicant may be required to meet additional requirements as specified by that program and the Illinois Public Community College Act.

High School Students

High school students may be admitted to selected courses upon the recommendation of their high school principal and the college director of admissions.

ADMISSION CLASSIFICATIONS

Students will be classified into one of three categories based on personal choice and qualifications.

General Studies Student

This category is for those individuals who desire college course work for purposes of personal enrichment, or those individuals who do not meet the established requirements for admission as a transfer student or as a student in a specific career program. Applications for admission to this category will be accepted at any time.

Transfer Student

This category is for those individuals who desire to pursue a program of study that will prepare them to transfer to institutions granting baccalaureate degrees. Applications for admission to this program will be accepted at any time. Students who meet established requirements will be admitted to the program. The student should consult the transfer program section of this catalog and a counselor for details.

Career Student

This category is for those individuals who desire to pursue a sequence of study that will prepare them for a particular career. Descriptions of established requirements for admission to specific career programs are available in the Admissions Office. Because of space limitations in some career programs, students seeking admission to a career sequence must follow the application procedure listed in this catalog.

Students transferring from another accredited institution of higher learning must provide the Admissions Office with official college transcripts covering all previous college work. Students transferring with a cumulative grade point average of 2.0 or better will be given credit for all courses passed if applicable at Harper. Students transferring with less than a "C" average will be given credit for courses in which a "C" or better is earned. The registrar will specify acceptable courses. Students dismissed from another institution for disciplinary reasons must be reviewed by Harper's vice president of student affairs.

READMISSION

Any student who has previously attended Harper College and who is returning after an absence of one semester or more must complete an application for readmission. If a student has attended any other educational institution since previous attendance at this college, official transcripts must be supplied for all academic work taken since last attending Harper College. Students dismissed for disciplinary reasons must be reviewed by the vice president of student affairs.

APPLICATION PROCEDURES

Candidates seeking admission to either transfer or general studies may apply at any time. Specific procedures for full-time and part-time admission are listed in this section.

Career students can apply at any time unless a severe space limitation exists in the desired program. It will be the student's responsibility to contact the college to determine the admission status of a desired program. Certain career programs such as Dental Hygiene, Nursing, Operating Room Technician, Dietetic Technician, Medical Laboratory Technician, Medical Office Assistant or Transcriptionist, and Legal Technology fall into this category and require that the candidate make application according to the following guidelines:

Applications for admission into such programs will be processed beginning October 1, 1974, for the fall term, 1975. Candidates must be high school graduates or equivalent (GED), or have completed six semesters of high school work prior to applying. If, on October 1, more applications have been received than space available, those candidates with the highest qualifications will be selected. If space is available after October 1, students meeting program requirements for admission will be accepted based on date of application. In-district students will be given priority until April 1.

After April 1, 1975, all qualified applicants will be admitted to remaining vacancies on the basis or order of date of receipt of application. Notification will be made by May 1, 1975.

Full-Time Student Admission

Full-time students (12 semester hours or more) are required to:

- 1. Apply for admission using forms supplied by the college.
- 2. Submit complete transcripts of all high school work and any college credits earned.
- 3. Take the college admissions battery. Any one of the following test batteries will meet this requirement: American College Test (ACT), Career Planning Profile (CPP), Scholastic Aptitude Test (SAT), and Comparative Guidance and Placement Test (CGP). If one of these tests has been taken, please request that an official score report be forwarded to the Admissions Office. Students will be given the opportunity prior to registration to take the ACT or CPP. (Students who have completed 12 semester hours of "C" work or better, either at Harper or at another institution, are exempt from this procedure.) For information, contact the Office of Testing Services.
- 4. Forward personal medical history and physical examination form completed by your physician.
- 5. Pay a \$10.00 non-refundable application fee.

Part-Time Student Admission

Part-time students (11 semester hours or less) are required to:

- 1. Complete all sections of the application form.
- 2. Pay a \$10.00 non-refundable application fee.
- 3. Forward completed personal medical history form.

Non High School Graduate Admission

Students without a high school diploma or equivalent who wish to become regular or special students must follow the requirements for admission specified in that admission classification. The academic program, the number of courses, and the course level will be determined by the student and the assigned counselor based on work experience, academic record, and test scores from the Career Planning Profile (CPP).

International Student Admission

Students from other countries attending Harper College are termed "international" students, according to the following definition: "A person who is a citizen of a country other than the United States who has a visa for educational

purposes with an intent to return to his homeland upon completion of his educational program."

International students must carry a minimum of twelve (12) semester hours. Because no scholarships or grants are available to international students, it is essential that students from outside the United States have sufficient funds to cover their expenses while in this country. The international student tuition is \$55.15 per semester hour (subject to change without notice).

Before any action can be taken on their applications, international students who wish to become degree-seeking students at Harper College must complete and/or file the following with the Admissions Office at least six weeks prior to the beginning of the semester or summer session in which they are intending to begin their studies:

- 1. A completed application form with a non-refundable \$10.00 application fee.
- 2. Official transcripts for at least the last four years of secondary school study and any university-level or post-secondary school work that has been completed or attempted. All these records must list all subjects taken, grades earned or examination results in each subject, and all diplomas and certificates awarded. If these documents are not in English, they must be accompanied by authorized English transcriptions.
- 3. An official Test of English as a Foreign Language (TOEFL) score report. To be considered for admission, students must receive a minimum converted score of 426 (the twenty-fifth percentile) or above. Students who score below the fiftieth percentile may be restricted to a remedial program.
- 4. Forward a personal medical history and physical examination form, completed by a licensed United States physician, to the Admissions Office.
- 5. Affidavit of Support.
- 6. Release letter from foreign student advisor of the previous school attended (this applies to students already enrolled in a school in the United States).

RESIDENCY

Students enrolling at William Rainey Harper College shall be classified as Resident, Non-Resident, or Out-of-State for tuition and fee purposes:

Resident

A student whose residence has been determined to be within the William Rainey Harper College District (Illinois Community College District 512).

Non-Resident

A student residing in Illinois but outside Community College District 512.

Out-of-State

A student whose residence is outside the State of Illinois.

TUITION AND FEES (subject to change without notice)

Tuition

Resident Tuition	\$14.00 per semester hour
Non-Resident Tuition	
(see Charge-Back)	\$31.22 per semester hour
Out-of-State Tuition	\$50.42 per semester hour
International Student Tuition	\$50.42 per semester hour

All tuition and fees are due and payable during registration unless arrangements are made at the Office of Placement and Student Aids.

Application Fee

An application fee of \$10.00 is charged to each new student applying for admission. The fee, which is non-refundable, covers the cost of processing the application.

Activity Fee

Students enrolled for 12 or more semester hours will pay a \$10.00 activity fee for each semester; students enrolled for less than 12 hours will pay a \$5.00 activity fee. For students enrolled only in non-credit or extension courses, no activity fee is charged. See section on "Student Activities."

Special Music Fee

Students enrolled in minor applied music will pay \$56.00 per semester. This entitles the student to one private lesson per week. Major applied music students will pay \$112.00 per semester and will receive two private lessons per week.

Students may lease musical instruments for \$25.00 a semester, \$15.00 of which may be refunded depending upon the condition of the instrument when it is returned.

Graduation Fee

A graduation fee of \$10.00 includes the cost of the diploma (see "Graduation Requirements").

Laboratory and Music Fees

Laboratory and music fees are indicated in the course descriptions.

Late Registration Fee

A fee of \$5.00 is charged any student who registers after the close of the official registration period.

Program Change Fee

A fee of \$3.00 is charged for program changes following registration. The fee will be waived for changes made at the college's request.

Extension Fee

An on-site registration fee of \$5.00 will be assessed for Harper extension courses.

CHARGE-BACK TUITION

Resident Students desiring to pursue a certificate or degree program not available at Harper College may apply for charge-back tuition if they attend another public community college in Illinois which offers that program.

Students approved for charge-backs will pay the resident tuition of the receiving institution; the Harper College district will reimburse the college for the remainder of the non-district tuition cost.

Application for charge-back tuition is made in the Office of Admissions.

Non-Resident Students approved for charge-back tuition from their resident district will pay Harper's resident tuition and their district will reimburse Harper for the balance of the non-resident tuition. Non-resident students attending Harper without charge-back will pay the non-resident fees (See: Tuition and Fees).

TUITION REFUND POLICY

Tuition refund requests should be made in the Office of the Registrar. Refunds will be made according to the following schedule:

	Per Cent of Refund
First week of classes*	80
Second week of classes	60
Third week of classes	40
Fourth week of classes	20
After fourth week	None

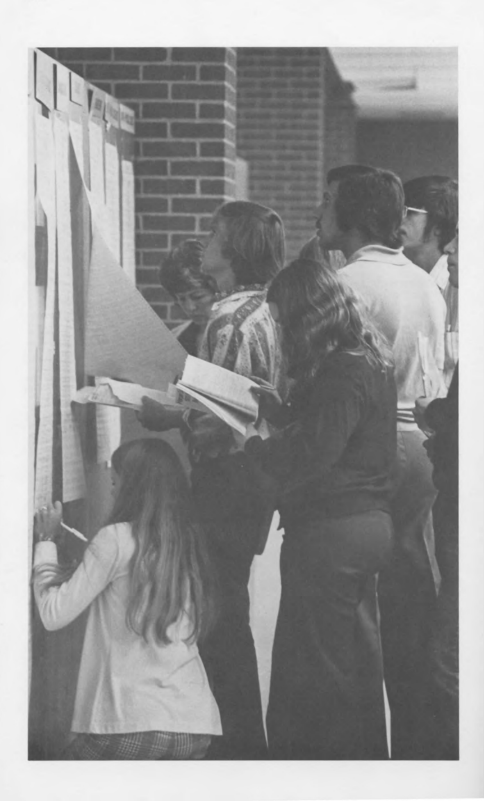
Courses not following the regular semester schedule will be prorated based on the length of the course.

WITHDRAWALS

When a student wishes to withdraw from a class after regular registration, he must withdraw officially by petition approved by his counselor. The following guidelines determine grades for an official withdrawal:

- 1. Classes dropped prior to the beginning of the fourth week will not become a part of the student's permanent record.
- 2. A "W" grade will be assigned to a class dropped after the beginning of the fourth week and prior to the sixteenth academic week.
- 3. A grade of "F" will be assigned to a class dropped after the beginning of the sixteenth academic week. If extenuating circumstances exist, students may petition for a "W" grade through the office of the vice president of academic affairs. Students not withdrawing officially through the Counseling Office are subject to an "F" grade.

^{*}Terminates with the Friday ending the first full week of classes in accordance with the college calendar.



Academic Information

Grading

Academic Honors

Standards for Academic Performance

Probation

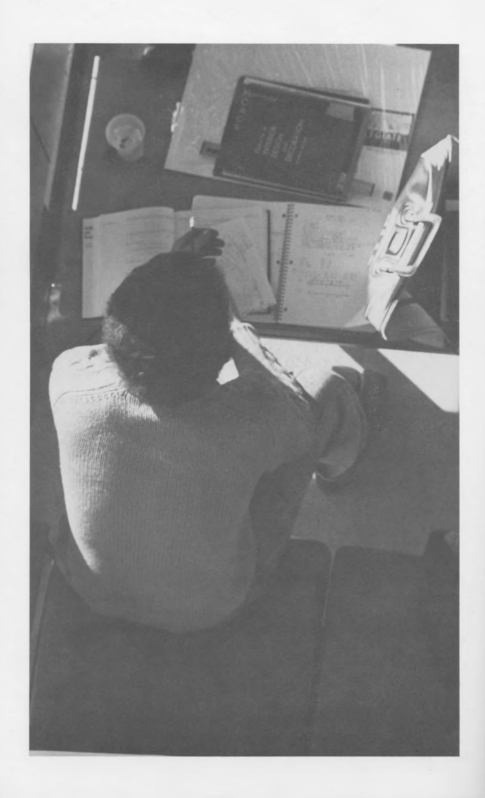
Incomplete Grades

Auditing a Course

Transcripts

Transfer to a Senior Institution

Transfer of Credit to Harper College



GRADING

At midterm and at the end of each semester, the student will receive a grade for each class in which he was enrolled at the beginning of the fourth week of the semester. Midterm grades have no official standing and are given to provide students with an indication of academic progress. The official grade point average is computed only on the basis of final grades awarded at the end of each semester or summer term.

Grade Points

Grade points are numerical values which indicate the scholarship level of the letter grades. Grade points are assigned according to the following scale:

Grade	Significance	Grade Point
A	Superior	4.0
В	Good	3.0
C	Average	2.0
D	Poor	1.0
F	Failure	.0
Н	Audit	.0
N	Non-Attendance	.0
P	Pass	.0
W	Withdrawal	.0
X	Incomplete	.0

ACADEMIC HONORS

Trustees' Honor List

Each semester, students achieving a grade point average of 3.75 to 4.00 are recognized as Trustees' Honor List students.

Dean's Honor List

Students achieving a grade point average of 3.50 to 3.74 during any semester are placed on the Dean's Honor List.

Honors List

Students with a grade point average of 3.25 to 3.49 are given recognition on the Honors List.

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STANDARDS FOR ACADEMIC PERFORMANCE

Students enrolled in an academic program must maintain minimum academic performance. In the following table are listed satisfactory and unsatisfactory standards for Harper students:

Cumulative Hours	Satisfactory	Unsatisfactory
7-18	1.00 or more	.99 and below
19-36	1.50 or more	1.49 and below
37-45	1.75 or more	1.74 and below
46 or more	2.00 or more	1.99 and below

Harper students who have accumulated seven semester hours or more and students who transfer from another institution must make satisfactory performance or be placed on probation.

A student placed on probation will automatically be removed from probation when his cumulative grade point average (GPA) meets the minimum standards for satisfactory performance. A student on probation whose cumulative GPA remains below satisfactory performance can continue on probation if his work in succeeding semesters gives hope that he can achieve a 2.0 average by graduation.

Students whose cumulative GPA remains unsatisfactory for more than one semester may be considered for dismissal.

Repeat Policy

Students who have received D's or F's will be allowed to repeat the courses and attempt to earn a higher grade. When such a course has been attempted more than once, only the highest grade received for that course will be used to compute the cumulative GPA. The lower grade will remain on the transcript but will not be used to compute the cumulative GPA.

Behavioral Contracting

Behavioral contracting is the development of an agreement between a counselor or teacher and a student on probation, the objective being to raise the student's academic performance to the level of satisfactory status. The rationale for behavioral contracting is to provide additional incentives for academic performance.



PROBATION

Probationary students must raise their cumulative grade point average to the minimum required for the succeeding semester in which they are enrolled or they will be considered for dismissal. A probationary student may be required to carry a reduced number of units, upon the recommendation of his counselor, as an added incentive to increase academic performance.

INCOMPLETE GRADES

A student may receive a grade of "X" for unfinished work in a course provided the work is incomplete because of circumstances deemed by the instructor to be unavoidable.

The unfinished work must be satisfactorily completed by the midterm of the following semester, or the instructor may assign a final grade of "F" or "N".

AUDITING A COURSE

A student desiring to audit a course without credit must, at the time of registration, receive approval from the instructor or division chairman and from the registrar. Students will be required to pay full tuition and fees, and will receive a grade of "H" for the course. An auditor cannot change his status to that of a credit student, nor can credit for the audited course be established at a later date.

TRANSCRIPTS

Official transcripts of a student's academic record will be issued and sent, upon request, to other educational institutions and prospective employers. Each student is entitled to two transcripts without charge. A fee of \$1.00 is charged for each additional copy.

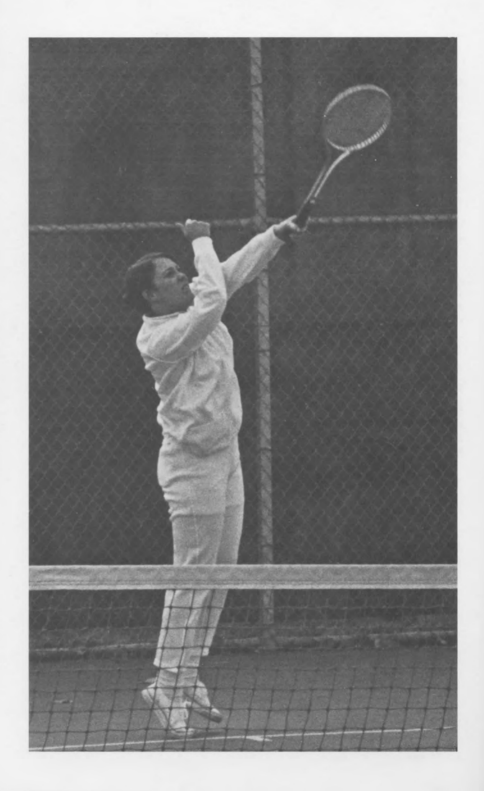
TRANSFER TO A SENIOR INSTITUTION

Credits earned at Harper College (baccalaureate oriented) are transferable to other institutions of higher learning. Students intending to transfer to a senior college should plan their programs to assure smooth transfer. In Illinois alone there are twelve public and over forty private colleges and universities from which to choose. The selection of a senior college should be an individual decision based on the compatibility of a student and the academic programs, facilities, size, student body, location, philosophy, and cost of a senior college. The Illinois State Scholarship Commission provides tuition grants (no repayment) up to \$1,300 for use in any of these Illinois colleges.

TRANSFER OF CREDIT TO HARPER COLLEGE

A student who has attended any other college(s) must have an official transcript from each college attended sent to the Admissions Office immediately upon making application. A student may transfer credit to William Rainey Harper College according to the following conditions:

- 1. The collegiate institution previously attended must be an accredited and/or approved institution awarding college credit.
- 2. Credit may be transferred to Harper College for courses earning credit and successfully completed with a grade of "D" or above if the student's cumulative grade point average (GPA) is 2.0 or above ("C" average) at the previously attended institution. The student's work at each institution is evaluated independently if several institutions were attended.
- 3. If the student's cumulative GPA is less than 2.0 at a previously attended institution, credit may be transferred for courses earning credit and successfully completed with a grade of "C" or above.
- 4. Credit may be transferred, but the grades earned at other institutions are not transferred nor are the grades included in computing the cumulative GPA at Harper College.
- 5. Religion courses which are of a sectarian nature or courses which are not applicable to programs at Harper College may not receive transfer credit.



Student Services

Counseling

Testing Services

Proficiency Credit Program

Financial Aid

Placement Services

Veteran Services

Student Activities

Student Senate

Health Services

Orientation



COUNSELING

Counseling and guidance are important functions of a comprehensive community college. Harper recognizes this fact and has developed an extensive program of counseling and guidance services. Counselors serve as academic advisors to all students, especially in the areas of program selection and career decision-making. All students are encouraged to see a counselor when personal or social problems arise.

The counseling center maintains a collection of information on vocational and college selection, including a career library describing thousands of vocations, film-strips and recordings on career information, a machine used for assisting the student in college selection, and college catalogs for personal use by the students. Up-to-date transfer information on area colleges and universities is available, including specific information on program requirements for transferring to these institutions.

A decentralized counseling approach is used at Harper, with counselors housed within divisional offices. Counselors are thus readily accessible to students on an appointment basis. Counselors are also on duty in the counseling center for students who do not have an appointment. Hours are the regular college hours during the daytime and evening (except Friday night).

Human motivation seminars (small student groups numbering six to ten) are provided through the counseling department. The seminars are designed to allow individuals to experience honest and positive interactions with one another as a means of promoting personal growth. Individual strengths, values, goals, and achievements are some of the concepts discussed during the eight-week session.

TESTING SERVICES

A comprehensive testing program is available to students without charge. Test results, through proper interpretations, can give valuable information needed to make decisions about future plans and goals. In addition to personality, interest, and aptitude tests, national testing programs such as GED, ACT, CLEP, and dental hygiene aptitude are administered at Harper College.

PROFICIENCY CREDIT PROGRAM

Students with wide varieties of educational experience may convert this experience into college credits on the basis of satisfactory performance on proficiency examinations. A student who has been officially accepted as a Harper student may apply for and receive college credit by meeting the course objectives for no more than one-half of the academic program required for graduation at Harper. This would include Advanced Placement (AP) credit, College Level Examination Program (CLEP) credit, Harper College Proficiency Examination credit, and United States Armed Forces Institute (USAFI) credit.

Guidelines, policies, and procedures for this program are available from the Office of Testing Services.

Advanced Placement Program (Offered Only in High School)

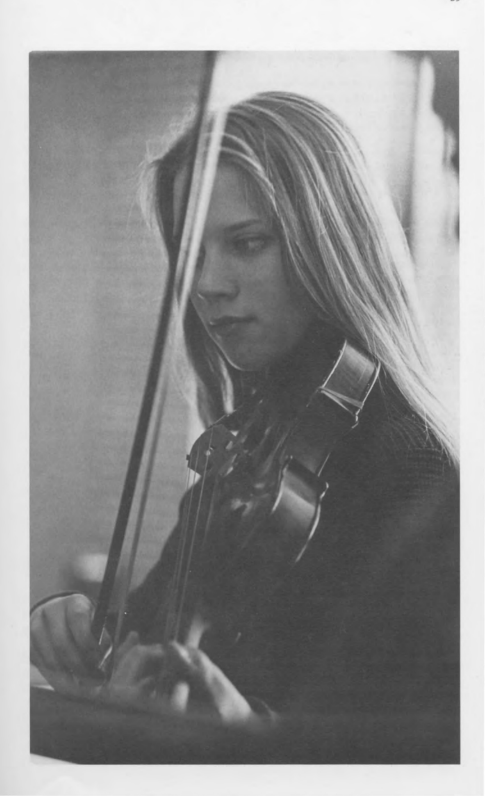
Credit and placement will be awarded to students with adequate Advanced Placement (AP) examination grades in areas comparable to the Harper curriculum. The granting of credit and/or advanced placement will be determined following the guidelines listed in the "Proficiency Credit" bulletin available in the Office of Testing Services.

Armed Services Experience Credit

Credit will be granted for educational experience completed while in the Armed Services. Applicants submitting DD Form 214, Armed Forces of the United States Report of Transfer or Discharge, a transcript of in-service training from the appropriate service, or an Official Report of Educational Achievement through the United States Armed Forces Institute (USAFI) will receive credit and advanced placement as recommended by the Commission on Accreditation of Service Experiences of the American Council on Education. These recommendations will be considered if the courses are equivalent to the courses offered by the college.

College Level Examination Program

Credit through the College Level Examination Program (CLEP) is available to all students who feel they have acquired the necessary proficiency level to meet the basic general education requirements in English, Humanities, Natural Sciences, or Social Sciences. A student who has completed the CLEP General Examinations should request that the scores be sent to the Office of Admissions. Information regarding the CLEP General Examinations may be obtained by requesting a copy of the CLEP "Bulletin of Information for Candidates" from the Harper Office of Testing Services. Criteria for granting credit have been determined by each academic division.



Harper College Proficiency Examination Program

A student who wishes to receive credit for a course by taking a Harper College proficiency examination must secure an application from the Office of Testing Services. Applications for these examinations may be denied due to the nature of the course or because a suitable examination is not currently available.

FINANCIAL AID

Harper College offers a diversified and comprehensive financial aid program. Harper participates in the following:

Federal Programs

Law Enforcement (Grants and Loans)
College Work Study (on and off campus)
National Direct Student Loans
Nursing Loans and Scholarships
Armed Forces Tuition Assistance
Dental Hygiene Loans
Supplemental Educational Opportunity Grants
Basic Opportunity Grants
Federally Insured Loans

State-Sponsored Aid Programs

Illinois State Scholarships and Monetary Awards
Illinois Guaranteed Loans
Illinois Military Scholarships
Division of Vocational Rehabilitation Programs

Many private and public agencies are ready and able to assist the worthy college student. The Harper College board of trustees offers a series of tuition scholarships to graduates of high schools in the college district (512). Funds are also available through local organizations such as women's clubs, chambers of commerce, the American Association of University Women, business, and industry.

There are many ways to put together needed college funds. Some students receive outright grants or scholarships for a portion of their expenses. Loans up to \$1,500 a year (interest free and no payments while the student is in college) can be obtained. Last but not least, jobs for students under work-study or other employment programs can be obtained to assist with college financing.

Many students utilize a package aid program combining funds from two or three sources to pay for their college education—in addition to what they can expect to receive from their parents. More than 1,600 Harper College students (about 25 per cent) are receiving some form of assistance in programs administered by the Office of Placement and Student Aids.

Students who plan to attend Harper College and have a need for financial assistance should take the following steps:

- 1. Submit an application for admission to Harper College.
- 2. Complete the Harper College financial aid application.
- 3. Furnish evidence of need by submitting either an American College Testing Program (ACT) "Family Financial Statement" or a College Scholarship Service (CSS) "Parent Confidential Statement." These are standard financial aid statements and are required for most financial aid programs.
- 4. Veterans, widows of veterans, war orphans, and children of families receiving social security dependent allowances are eligible for special assistance. Information about applying for educational assistance under these programs may be obtained from the Harper Office of Placement and Student Aids.

PLACEMENT SERVICES

Harper College offers complete placement services to students seeking full-time and part-time employment. Graduates from two-year programs are assisted in preparing for interviews, including resume and application form preparation, and interviews are arranged with prospective employers. Former Harper graduates can also utilize the college placement services.

A bulletin listing part-time and full-time employment opportunities is published weekly and may be picked up by the student in the placement office as well as in the library and bookstore.

Periodic campus interviews are held for students seeking full-time and part-time employment. Questions concerning placement opportunities should be directed to the Office of Placement and Student Aids.

VETERAN SERVICES

Harper College maintains a full-time Veteran Affairs Office which has responsibility for veteran enrollment, certification, special educational programs, and tutorial programs.

Eligible veterans under the Viet-Nam G.I. Bill receive a monthly educational allowance to attend school. Developmental courses are designed to satisfy education needs or prepare the veteran for more advanced training. Pre-college courses are not charged toward the veteran's entitlement time although they will be paid by the VA. Full-time veteran students are also eligible for Veterans' Work-Study. Others who may be in doubt as to whether or not they are eligible under VA Widows' Compensation, Vocational Rehabilitation, and other special programs should contact the college veterans' coordinator.

Additional benefits are available to the veteran who is experiencing difficulty in completing his educational objectives. The VA will pay supplementary benefits (up to \$50 per month for a maximum of \$450) for individual tutoring.

Harper offers, to military in-service personnel, a Predischarged Education Program. PREP provides servicemen and women the developmental skills necessary for the pursuit of a college education.

Harper has been designated as a Servicemen's Opportunity College by meeting or exceeding the following criteria: Uncomplicated and non-restrictive admission policies; providing for servicemen to pursue educational programs through courses offered on weekends, evenings, and other non-traditional times; and offering maximum credit for educational experiences obtained in the Armed Forces.

The Veterans' Outreach Division actively seeks out "returning" veterans in the college district and provides veterans with information concerning college programs and curricula. Veterans are also assisted in securing rights, benefits, and services available to them.

An active Veterans' Organization at Harper provides social activities for its members and other students as well as sponsoring worthwhile projects on and off campus.

Questions concerning veterans' affairs should be directed to the veterans' coordinator, 397-3000, ext. 254 or 247.

STUDENT ACTIVITIES

A comprehensive activities program is available which includes a cultural arts series of lectures, concerts, art exhibits, films, and dramatic productions sponsored by a student-faculty Cultural Arts Committee; social programs of dances, concerts, and informal activities planned and executed by the student College Center Program Board; student publications including the college newspaper, *Harbinger*, and a literary publication, *Point of View*; a student radio station; speech activities; a student travel program; mini courses on special interest subjects; and a program for student leadership development.

A number of clubs and organizations are also active, and students are encouraged to begin other organizations within established guidelines. Among the clubs recognized are: Cheerleaders, Christian Science Club, Food Services Executive Association (Junior Branch), Future Secretaries Association, Chess Club, Harper's Bizarre (Fashion Design), Harper Studio Players, Intramural Sports Board, JADHA (Junior American Dental Hygiene Association), Legal Students Association, Nurses Club (first and second year), Operating Room Technicians, Physical Education Majors Club (P.E.M.), Pom Pon Squad, Practical Nurses Club, Psychology Club, Seekers, Spread Eagle Ski Club, and Talons (Lettermen).

The college center is an integral part of the Harper activity program. It is the setting for lectures, concerts, informal discussions, teach-ins, dances, meetings, conferences, and a variety of other activities. Facilities include food service areas, lounges, meeting rooms, game room, offices for student government, student publications, counseling, health services, job placement, and student financial aids.

STUDENT SENATE

The focal point for the involvement of students in the democratic process at Harper College is the Student Senate. It is the aim of the college to give student government true authority and responsibility for student affairs and to recognize it as the main vehicle through which students are involved in the decision-making processes of the college. Students are appointed to college committees which make policy directly affecting them, and they are asked to assume a major role in keeping the administration abreast of student thought.

HEALTH SERVICES

Academic achievement and a choice of educational goals are largely dependent upon the physical and emotional well-being of the student. The college's acceptance of this fact has meant the recognition of its responsibility to provide a health program equal to the health needs of the students.

The health services program is directed by a registered nurse with experience in counseling. A part-time physician is available in the health service to see, diagnose, treat, and refer students as necessary. There are also medications available for treating minor illnesses. Students are encouraged to use health service facilities when ill or injured as well as for confidential counseling regarding personal health problems. A rest area is available to students, faculty, and staff.

The college also recognizes that the health services program has a role to play in the health education of the students. Symposiums and literature on various health-related topics are available to students as well as to community residents.

ORIENTATION

Students are invited to participate in the college orientation program held each year during the months of August and January. General information about the college is presented, and students meet with their counselors for academic advisement.



Community Education and Services Lipling Appling Appling and Services

Hearing Impaired Program

Learning Laboratory

Cultural Arts Program

Open Test Center for GED

Open Test Center for CLEP

Community Counseling Center — A Service for Non-Harper Clients

Both wife Some



EXENING AND CONTINUING EDUCATION

Harper College believes that education must be a lifelong pursuit to keep abreast of the knowledge explosion and the pervasive influence of social and cultural changes. To meet the educational needs of adults, the college has developed a complete schedule of regular exprising credit and non-credit courses. In addition, graduate extension courses are offered on the Harper campus by Illinois colleges and universities.

The evening and continuing education decreases seeks to provide adults with a variety of ways to continue their education in a formal or informal manner. Seminars and workshops are conducted which are designed to meet the special needs of community interest groups. The needs of business and industry, for example, are met through management training seminars, and special programs are offered relating to women's interests in today's changing world.

Harper seeks to extend its educational offerings to other community locations. Credit and non-credit extension courses are offered at industrial plants, high schools, libraries, apartment houses, would like and local government offices.

Every effort is made to provide course offerings that respond to community needs and afford both enjoyment and practical benefits. Expansion of Harper's role in assisting community agencies and institutions to achieve their goals is an objective of the college.

Women's Programs

At a time when questions of optional life styles are being raised, the Women's Program attempts to help women know themselves better, to understand their relationships within their society, and to more effectively participate in their chosen roles. Workshops, continuing education courses, and credit program offerings are designed to provide women with information, skill development, and personal guidance in the areas of individual growth and awareness, interaction and communication with others, career development, community awareness and involvement, and women's studies.

The Women's Program is administered by a coordinator with the assistance of the Harper College Women's Advisory Board.

Management and Supervisory Training Seminars

Harper College offers business and industrial personnel the opportunity to participate in more than fifty management and supervisory training seminars scheduled during the course of the academic year. The management training program was created through the joint participation of the college and northwest suburban industrial representatives who serve as members of the Harper Business-Industrial Steering Committee.

Every effort is made to provide training programs related to the needs of area business organizations, and the seminars are led by nationally-known experts in the field of specialized management training.

A list of seminars held at Harper during the past year includes such subjects as management by objectives, improving employee performance through coaching, the art and skill of delegation, motivation, efficient communication, team building, employee relations, executive stress, managing time, and the woman as a manager.

Northwest suburban business concerns can now arrange to have their employees attend the local management seminars at a fraction of what it would cost them to attend these same seminars when they are sponsored by professional associations at locations in other parts of the country. Special rates are available to organizations sending "groups" of employees to the training sessions.

Senior Citizens Program - Sing the California

Senior citizens are a constantly growing segment of the northwest suburban population, and their needs are of vital concern to Harper College. The program is directed by a Senior Citizens' Coordinator with the assistance of a citizens' advisory committee. The Senior Citizens' Advisory Committee is composed of district residents who are either senior citizens or are working with seniors in some capacity. Input from this committee has resulted in an "Expanding Horizons for Senior Citizens" program.

In addition to the personal awareness/identity program, there are opportunities such as Senior Citizen Day, at which time the seniors receive advice on courses and programs offered by the college. Another area of service is in the community education of the aging process made available in the classroom as well as in special community workshops and seminars.

The counseling services of the college are available to senior citizens as residents of the district.

Leadership Education

A new continuing education effort for Harper College in 1974-75 will be the preparation of existing and potential leaders for more effective participation in community and civic affairs. Through a series of seminars in selected topics of value and interest to board members, club officers, organizational staff, and persons aspiring to these roles, Harper College will attempt to fulfill this aspect of its community service mission by providing the opportunity for effective leadership of and for the community. Further information is available through the Office of Community Services.



English as a Second Language

English as a Second Language and a course in Language Development are offered for adults who do not speak English as their first language. Each student is placed in a class according to ability in speaking English. The use of laboratory tapes allows students to progress at their own rate. Emphasis is on the spoken language, with an increase in reading and writing skills as the student progresses through the program. Funded by the State of Illinois, these classes are free to students. For further information, contact the Coordinator of Adult Basic Education.

Adult Basic Education

This program is for those adults who did not have an opportunity to attend or complete elementary or high school. Beginning and intermediate skills are taught in reading, writing, spelling, grammar, and math in courses in Reading Development and Pre-GED. Instruction is individualized. The program is funded through the State of Illinois and is free to students. Further information is available through the Adult Basic Education office.

University Extension Courses

University graduate and undergraduate level instruction is also offered at Harper College through extension courses from various colleges and universities. With proper planning and counseling, it is possible for a person to earn most or all of the requirements for a bachelor's or master's degree in business administration on the Harper campus.

HEARING IMPAIRED PROGRAM

Supportive services are offered to those students with hearing impairments. The services, which include interpreters, notetakers, a teacher of the deaf, and the director of the program, allow the hearing impaired student to be integrated into the hearing classroom as his abilities permit. This philosophy enables the student to choose from the entire Harper curriculum in making his choice in his post-secondary educational experience.

Students receive guidance and counseling during their educational experiences regarding their career and personal goals. Tutoring sessions and individual and group discussions are also held as the need arises.

Hearing impaired students who wish to attend Harper College should contact the Director of the Hearing Impaired Program for further information about registration and the supportive services.



LEARNING LABORATORY

Harper College has established a learning laboratory to assist students who encounter academic difficulty.

Any student enrolled at Harper can come to the learning laboratory for assistance. If the laboratory assistant cannot provide the necessary help, assistance will be given to locate a tutor. Information on study skills will also be available through the learning laboratory.

Students with academic deficiencies may be referred to the learning laboratory. After completing a battery of tests and having an interview with a counselor, a program designed around the needs of the student would be recommended. This could consist of any combination of the following courses presently offered through the learning laboratory and would be supplemental to other courses the student may choose to take:

CMN 099, Language Skills; CMN 098, Vocabulary Development; CMN 097, Spelling Improvement; RDG 099, Developmental Reading; RDG 104, Reading Improvement; MTH 094, Arithmetic; MTH 095, Introductory Algebra; PSY 100A, Group Interaction; PSY 100B, Human Potential Seminar; and PSY 100C, Effective Decision Making.

CULTURAL ARTS PROGRAM

Harper College makes available to community residents cultural arts programs, concerts, movies, art exhibits, and other events which are scheduled for Harper students during the college year.

OPEN TEST CENTER FOR GED

Harper College is an approved test center for the General Educational Development test. Upon passing the GED test, a high school equivalency certificate will be issued by the Cook County Superintendent of Schools.

OPEN TEST CENTER FOR CLEP

The College Level Examination Program (CLEP) tests sponsored by the College Entrance Examination Board are administered monthly by the Office of Testing Services. This program offers a means of converting knowledge gained in a variety of ways into college credit. Students are urged to contact the college of their choice to determine if they will accept and act upon results of the examinations.

COMMUNITY COUNSELING CENTER—A SERVICE FOR NON-HARPER CLIENTS

Counseling and testing services are available, on a fee basis, to non-Harper clients regardless of age. A student finishing high school (or recently out of high school) could become a client because of problems involving the choice of an appropriate career or occupational goal, finding a suitable college or other educational institution, obtaining information about different kinds of work, or diagnosing academic difficulties. Another client may have questions regarding the desirability of returning to school, the suitability of some specialized career training program, or the wisdom of changing to another occupation after some years of experience in his present work. In addition to vocational and academic counseling and testing, personal, family, and marriage counseling services are also available. For information, contact the Community Counseling Center.



Programs of Study

Graduation Requirements
General Education
Degree Course Requirements

General Studies Certificate Requirements

Transfer Programs

Career Programs

Associate Degree Curricula

Certificate Program Curricula



GRADUATION REQUIREMENTS

- 1. Attainment of a minimum of 60 semester hours of credit, at least 30 of which must be earned in attendance at Harper College. Waiver of this requirement by the vice president of academic affairs may be made where exceptional circumstances warrant. Up to two hours credit in physical education activity courses may be included as free electives in the minimum 60 required hours for an associate degree.
- 2. Attainment of a minimum grade point average of 2.0 for all work taken for the associate in arts and the associate in science degrees. Attainment of a minimum grade point average of 2.0 for any applicable 60 semester hours work for the associate in applied science and associate in liberal studies degrees.
- 3. Meet the Constitution Requirement of the Illinois State School Code. This can be met by (1) submitting an official Illinois high school transcript stating the requirement has been met, or (2) successfully completing PSC 201, or (3) successfully passing a college administered test on the U.S. Constitution, Illinois Constitution, the proper use and display of the American flag, and the principles of American democratic government.
- 4. Requirement of 60 hours must be in courses numbered 100 or above for the degrees of associate in arts, associate in science, and associate in liberal studies.
- 5. Enrollment in Harper College during the semester in which graduation requirements are completed. Waiver of enrollment requirement may be made by the vice president of academic affairs where exceptional circumstances warrant.
- 6. Fulfillment of the degree group requirements.
- 7. A student must apply for graduation and pay the graduation fee of \$10.00. Students are encouraged to complete their petition for graduation when registering for the semester in which his graduation requirements will be fulfilled. Notification of the student's intent to graduate will be accepted in the Registrar's Office no later than one week after the midterm of the semester in which the student intends to graduate.
- 8. In addition to the above requirements, students enrolled in specific career programs will fulfill the requirements outlined in the programs. Any substitution of courses will require written approval of the vice president of academic affairs.

DEGREE COURSE REQUIREMENTS

	Associate in Arts	Associate in Science	Associate in Applied Science	Associate in Liberal Studies 1
I. COMMUNICATION SKILLS Enlish 101, 102	6 hours	6 hours	6 hours ²	
II. SOCIAL SCIENCES anthropology, economics, geography, history, political science, psychology, sociology	6 hours	6 hours	6 hours	
III. SCIENCE OR MATHEMAT biology, chemistry, engineering ³ geology, mathematics, physical science, physics	ICS 8 hours	20 hours	6 hours ⁴	
IV. HUMANITIES art, foreign language, humanities, literature, music, philosophy, fine arts	6 hours	6 hours	3 hours	
V. Twelve hours to be taken in at least two of the following areas: communications, social sciences, science or mathematics, humanities	12 hours			
VI. Any 60 hours of college courses at the 100 level or above, including a minimum of 9 hours in Liberal Education Seminars from at least three divisions				60 hours
TOTAL	38 hours	38 hours	21 hours	60 hours

of this requirement.

 ¹Contractual agreement required for A.L.S. degree.
 ²The following courses may be used to satisfy this requirement if a part of the approved career program: English 099, English 103, English 130, Journalism 131, Journalism 133.
 ³Courses in engineering may apply to the general education requirements in Group III in the Associate in Science and Associate in Applied Science degrees.
 ⁴Students majoring in a career program may count courses in their major toward fulfillment of this requirement.

GENERAL STUDIES CERTIFICATE REQUIREMENTS

Students enrolled in the Continuing Education program can apply their course work to a certificate in general studies. Such a certificate is meant to recognize those adults who diligently pursue a sequence of continuing education courses.

Requirements for the certificate in general studies are as follows:

- 1. Successful completion of nine credit hours from any one continuing education interest area will entitle the student to a certificate.
- Seminars and workshops taken in the Continuing Education department may count towards a certificate in general studies. The general rule is that one general studies credit shall be awarded for every 16 clock hours of seminar participation.
- 3. A grade of "P" (Satisfactory) indicates successful completion of a course for purpose of granting credit. A grade "W" indicates that the class has not yet been satisfactorily completed.
- 4. Courses/seminars taken at other institutions are not applicable to a general studies certificate.

A \$10.00 non-refundable fee will be charged to those adults who wish a certificate upon completion of the certificate in general studies program. This fee is payable at the time when the certificate applied for. Any adult who wishes to have his past continuing education (adult education) work included for the certificate in general studies may do so by applying to the dean of continuing education. Any adult who registers for a continuing education course automatically enters the certificate in general studies program.

A general studies certificate may be earned in one or more of the following areas:

- 1. Developmental/Preparatory Skills
- 2. Intellectural and Cultural Studies
- 3. Improving Family Circumstances
- 4. Personal Development
- 5. Community/Civic Development
- 6. Homemaking
- 7. Health, Safety and Environmental Studies
- 8. Development/Review of Vocational Skills

Check the current college course schedule for a list of those courses available for general studies credit.

TRANSFER PROGRAMS

An important role of a community college is to provide programs of study allowing students to complete requirements for the first two years of a baccalaureate degree. Harper defines these programs as transfer programs.

Practically every senior college and university has general education requirements for graduation. These include courses in English, the humanities, social science, and science and mathematics. A student planning to transfer should therefore study the graduation requirements listed in the catalog of the senior institution of his choice and discuss them with a counselor at Harper College. A student planning to pursue a four-year baccalaureate program, but not sure of his area of specialization, is advised to pursue the associate in arts or associate in science degree course requirements. These programs basically meet the two-year requirements of most institutions; they do not, however, offer the opportunity to begin work in an area of specialization.

Harper College offers the first two years of most baccalaureate college programs. For example, students interested in the following areas of study can spend their first two years at Harper College qualifying for an associate degree and then transfer to a four-year institution without loss of time or credit.

Business Administration

Accounting Advertising

Business Administration

Commerce Finance

Marketing Retailing

Transportation

Education (Liberal Arts)

Business Education

Education

Library Science

Personnel and Guidance Physical Education

Special Education

Engineering Architecture

Chemical Engineering

Civil Engineering

Electrical Engineering

Industrial Engineering Mechanical Engineering

Humanities and Fine Arts

(Liberal Arts) Art ∨

English

Foreign Languages

lournalism

Law

Liberal Arts

Literature

Music u

Philosophy Speech

Theology

Medicine (Liberal Arts)

Dentistry

Mediciné

Nursing

Optometry

Pharmacy

Trairinac y

Veterinary Medicine

Science and Mathematics

Biology

Botany

Chemistry

Geology

Mathematics

Physics

Zoology

Social Sciences (Liberal Arts)

Anthropology

Economics

Geography

History

Political Science

Psychology

Social Work

Sociology

CAREER PROGRAMS

Harper College offers the following career/vocational programs. Both associate degree and certificate programs are offered except where indicated.

Accounting Aide Accounting Clerk¹ Accounting-Payroll¹ Architectural Technology Baking¹

A Child Development

Clerical 1 Clerk-Typist¹ Cooking¹ Criminal Justice

Data Processing—Clerical 1

Data Processing—Computer Operator¹ Data Processing Technology

Dental Hygiene² Dietetic Technician²

Electronics Technology

Executive Secretarial Development

Executive Sco. Fashion Design
Fire Science Technology
Carvice Managemen Food Service Management General Office Assistant¹

Heating Service¹

Industrial and Retail Security 1

the 1974-75 school year:³

Interior Design

Journalism²

Legal Secretary

Legal Technology

Marketing Mid-Management: General Marketing option²

MACHINIS

Supermarket Management option <u>M</u>aterial Management¹

Mechanical Drafting¹

Mechanical Engineering Technology Méchanical Engineering option

Production Engineering option Medical Laboratory Technician²

Medical Office Assistant²

Numerical Control Technician Numerical

Nursing

Operating Room Technician¹

Real Estate¹

Refrigeration and Air Conditioning

Refrigeration Service¹

Residential Comfort Systems¹

Stenographer¹

Supervisory and Administrative

Management

Teacher Aide Ocsign

Associate degree and certificate programs proposed for implementation during Industrial Fales

Park and Grounds Operations Management

up 117 1 Administrations

The programs offered for 1974-75 and their course requirements are described in the following pages.

¹Certificate program only.

²Associate degree program only.

³Programs must be approved by the Illinois Community College Board and the Illinois (Higher Board of Education before implementation. For current information on these programs, check with the Director of Admissions.

ASSOCIATE DEGREE CURRICULA

ACCOUNTING AIDE

Accounting Aide is a two-year career program leading to an associate in applied science degree. The curriculum includes the study of accounting theory and practice, partnership and corporation accounting, and cost accounting. The program is designed to prepare students for employment as junior accountants in business, industry, and government.

First Year

FIRST SEMESTER	SECOND SEMESTER
English 1	ENG 130 Business Writing ¹ 3
	SPE 101 Fundamentals
BUS 101 Accounting 13	of Speech
BUS 111 Introduction to	DPR 101 Introduction to
Business Organization 3	Data Processing
SEC 131 Business Machines2	BUS 101 Accounting II
14	ECO 200 Introduction to
	Economics <u>.3</u>
	15

Second Year

FIRST SEMESTER	SECOND SEMESTER
BUS 155 Tax and Payroll Accounting	PSY 145 Psychology in Business and Industry
Accounting I	BUS 203 Cost Accounting3 BUS 270 Principles of
Psychology	Management
16	Finance

¹Students may elect ENG 099, ENG 101, or ENG 102, depending on their test scores and advice of their Business Division counselor. Business Writing may be taken as the second English course.

²Students may elect any mathematics course offered depending on their test scores and advice of their vocational counselor; however, only MTH 095 or higher will satisfy this requirement.

AIR CONDITIONING

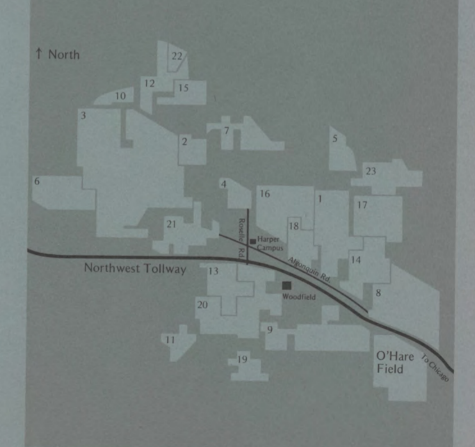
See: Refrigeration and Air Conditioning

Communities served by Harper College District No. 512

- 1 Arlington Heights
- 3 Barrington Hills
- 4 Inverness
- 5 Buffalo Grove
- 6 Carpentersville*
- 7 Deer Park*
- 8 Des Plaines*
- 9 Elk Grove Village 10 Fox River Grove*
- 11 Hanover Park*

- 13 Hoffman Estates
- 14 Mount Prospect
- 15 North Barrington
- 16 Palatine
- 17 Prospect Heights
- 18 Rolling Meadows
- 19 Roselle*

- 22 Tower Lake
- 23 Wheeling
- *Portions of these communities are included in the district.



ARCHITECTURAL DESIGN

A student completing the following program should be eligible, on a subject matter basis, for junior standing in most Illinois schools of architecture to which he transfers. The student would receive credit toward graduation in the subject matter areas shown. It should be noted that most schools of architecture require five or even six years of study for the degree of bachelor of architecture. The student should realize that three or even four years of study in addition to the Harper program will be required.

During his first semester at Harper, the student is advised to consult the school of architecture at the institution to which he desires to transfer. This will assure minimum problems in the transfer of credits.

The minimum requirements for enrollment in the Architectural Design program are three years of high school mathematics consisting of algebra, geometry, and trigonometry. In addition, a year of high school physics and above average class standing are preferred.

First Year

FIRST SEMESTER	SECOND SEMESTER
ARC 101 Basic Design I	ARC 102 Basic Design II
Second Year	
FIRST SEMESTER	SECOND SEMESTER
ARC 202 Design I	ARC 202 Design II

¹ATE 106 or EGR 212 or Social Science or Humanities course.

ARCHITECTURAL TECHNOLOGY

Architectural Technology is a two-year technical career program leading to an associate in applied science degree. Curriculum emphasis is on architecture, but courses in communication skills, social sciences, and humanities are also included. Graduates from this curriculum may be qualified for positions as architectural aide, engineering aide in building construction, building materials and equipment salesman, specification writer, and ancillary professional services.

First Year

FIRST SEMESTER ATE 101 Introduction to Architectural Tech. I	ATE 104 Building Materials Technology II
Second Year FIRST SEMESTER	SECOND SEMESTER
ATE 201 Comprehensive Building Project I	ATE 202 Comprehensive Building Project II

¹ENG 099, ENG 103, or ENG 130 may be used, under certain conditions, to satisfy this requirement.

²Students in this program may count this course toward fulfillment of their mathematics requirement.

ART

The art curriculum is designed to provide the transfer student with a program equivalent to the first two years of most four-year college programs. Students following this curriculum can obtain an associate degree and transfer into most four-year institutions without loss of time or credit.

In order to serve the differing interests and needs of the total student body, art courses with prerequisites may be taken for humanities elective credit by non art major students with permission of the instructor. Courses without prerequisites are open for enrollment to all students.

First Year

FIRST SEMESTER ART 110 Drawing Studio I	SECOND SEMESTER Art III Drawing Studio II
FIRST SEMESTER FNA 112 History of Art II	SECOND SEMESTER FNA 113 History of Art III

ART 100 may be repeated to 2 credits.

³First semester elective: Communication, Math or Social Science.

²Math or Science elective may be taken 2 times for 4 hours each, equalling the 8 hours minimum requirement; or may be taken 3 times for 3 hours each, exceeding the minimum requirement by 1 credit hour.

BUSINESS ADMINISTRATION

Though subject to variance among colleges and universities, the following curriculum reflects consensus among most schools insofar as a recommended program for business transfer students is concerned.

First Year

FIRST SEMESTER ENG 101 Composition3 BUS 111 Introduction to Business Organization3 Science3-4 Math elective3 SPE 101 Fundamentals of Speech Communication3 15-16	SECOND SEMESTER ENG 102 Composition
Second Year	
FIRST SEMESTER	SECOND SEMESTER
ECO 201 Principles of Economics I .3 BUS 211 Business Law I .3 BUS 102 Accounting II .3 Humanities elective .3 Social Science elective .3 15	ECO 202 Principles of Economics II

 $^{^1\}mathrm{Math}$ elective to be selected from MTH 103, MTH 124 or MTH 134. $^2\mathrm{BUS}$ 212 specifically recommended for accounting majors. Social Science electives should be selected from PSY 101, SOC 101 or PSY 145.

CHILD DEVELOPMENT

Child Development is a two-year career program leading to an associate in applied science degree. The curriculum is designed to educate the student in child development and to prepare the student for work in preschool centers, day care centers, public school classrooms as aides, and centers for the handicapped. The Child Development program fulfills Department of Children and Family Services requirements for child care workers.

SECOND SEMESTER

First Year

FIRST SEMESTER

ENG 101 Composition 3 CCA 101 Introduction to Child Development 3 CCA 102 Child Development I 3 PSY-101 Introduction to Psychology 3 Humanities elective 3 15	ENG 102 Composition
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SOC 215 Group Dynamics3 EDU 211 Euducational Psychology3 CCA 209 Language Arts for the Young Child3 CCA 214 Principles of Preschool Education ² or CCA 218 Assisting the Severely Handicapped4 CCA 215 Children's Laboratory2	PED 201 First Aid

 $^{^{1}}$ Electives may include any course with CCA prefix. Electives may also include courses

useful in child development such as art, music, speech, physical education, etc.

Preschool teachers will take CCA 214, Principles of Preschool Education. Workers with exceptional children will take CCA 218, Assisting the Severely Handicapped. Teacher Aides in regular classrooms will take CCA 260, Teacher Aide I and CCA 261, Teacher Aide II. See Teacher Aide certificate program.

CRIMINAL JUSTICE

Criminal Justice is a two-year career program leading to an associate in applied science degree. It is designed to prepare men and women for careers in criminal justice service at the local, state and federal level, including positions as municipal or state policeman or security officer, technical opportunities in state or federal agencies and work in crime prevention, probation, corrections, courts, records and communication, often with special assignment to detective and vice units in local police work. Special options are available for those students who wish to concentrate on courses in Industrial and Retail Security. Also provided are options for students planning to earn a baccalaureate degree at a four-year college or university.

Certificate options are available in Criminal Justice and in Industrial and Retail Security.

Harper College participates in the federally-funded Law Enforcement Education Program (LEEP) and has grant and loan funds available to help finance the education of Criminal Justice students.

First Year FIRST SEMESTER SECOND SEMESTER SOC 101 Introduction PSY 217 Adolescent PSY 101 Introduction PSC 201 American Govern-CRI 101 Introduction to ment: Organization Law Enforcement and CRI 102 Police Administra-tion and Organization3 Second Year FIRST SEMESTER SECOND SEMESTER SPE 101 Fundamentals of CRJ 202 Criminal Law II3 CR] 211 Criminal Investigation3 CRI 210 Introduction to Criminology3 CR | 105 Criminal Courts CRJ elective²3 CRJ 104 Introduction to

 Students will take ENG 099, ENG 101, ENG scores and the advice of the coordinator. English course. 2CRJ electives must be taken from the following the course. 	Business Writing may be taken as the second
CRJ 110 Police Operations 3 CRJ 203 Law and Society CRJ 205 Juvenile Delinquency 3 CRJ 207 Vice and Drug Control 3 CRJ 208 Police Supervision 3 CRJ 209 Police Public-Community Relations 3 CRJ 212 Traffic Administration 3	CRJ 254 Interviewing and Case Preparation

DATA PROCESSING TECHNOLOGY

The Data Processing career program is a technical curriculum to train students for various positions in the field of data processing. The student will take courses in mathematics, business, data processing, and general education. Graduates of the program will find employment as computer programmers, systems analysts, and computer and unit record equipment operators.

First Year

FIRST SEMESTER	SECOND SEMESTER
DPR 101 Introduction to	DPR 108 Computer
Data Processing	Programming—COBOL5
DPR 106 Computer Logic	DPR 203 Systems Analysis
and Programming	and Design I
Technology2	BUS 101 Accounting I3
ENG 101 Composition3	BUS 111 Introduction to
Social Science elective	Business Organization3
MTH 102 Intermediate	ENG 103 Report Writing3
Algebra	17
1.4	

Second Year

FIRST SEMESTER	SECOND SEMESTER
DPR 110 Computer Programming— Basic Assembler	ECO 200 Introduction to Economics
Analysis and Design	DPR 210 Computer Programming— Advanced Assembler

¹Electives: BUS 203, DPR 140, DPR 142, DPR 150, DPR 208, DPR 210, or DPR 250.

DENTAL HYGIENE

Dental Hygiene is a two-year career program, including one summer session, leading to an associate in science degree in dental hygiene. The program is designed to train the hygienist and educate the person. Pre-admission requirements include high school graduation with a minimum of high school mathematics, chemistry, and biological science. Candidates must score satisfactorily on the National Dental Hygiene aptitude test and have a personal interview with a member of the dental hygiene faculty. Graduates, after passing state board examinations and achieving licensure, are qualified for private practice in dental offices, hospitals, health agencies, government, and the armed services.

SECOND SEMESTER

ENG 102 Composition3

First Year

FIRST SEMESTER

ENG 101 Composition3

SOC 101 Intro. to Sociology 3 BIO 160 Human Anatomy 4 CHM 100 Introductory Chemistry 4 DHY 100 Pre-Clinic and Orientation 2 DHY 161 Dental Anatomy 3 19	BIO 180 Histology and Embryology3 BIO 161 Human Physiology4 CHM 101 Biochemistry4 DHY 111 Dental Radiology1 DHY 101 Pre-Clinical Dental Hygiene2 DHY 130 Nutrition1
SUMMER SESSION	10
ART 105 Introduction to Arts 3 BIO 130 Microbiology 4 DHY 150 Clinical Dental Hygiene and Radiology I	
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SPE 101 Fundamentals of Speech 3 BIO 190 General Pathology	PSY 101 Introduction to Psychology

DIETETIC TECHNICIAN

Dietetic Technician is a two-year career program leading to an associate degree in applied science. This program prepares a student to serve as a nutritional care technician working as a first assistant to a clinical dietitian in a hospital or health care agency.

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition3 BIO 100 Human Biology I4 DIT 101 Basic Nutrition3 DIT 100 Dietetic Practicum I1 FSM 111 Introduction to Food Service	PSY 101 Introduction to Psychology
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SPE 101 Fundamentals of Speech Communication	ENG 103 Report Writing

ELECTRONICS TECHNOLOGY

Electronics Technology is a two-year technical program leading to an associate in applied science degree. It is designed to prepare students for the field of electronics and associated industries. The curriculum offers courses in electronics, circuit analysis, mathematics, physics, and general education, with laboratory emphasis placed on equipment familiarization and use.

Graduates will find employment as electronic engineering technicians, industrial technicians, electronic/electrical draftsmen, customer engineers, technical writers, and research laboratory technicians.

First Year	
FIRST SEMESTER	SECOND SEMESTER
ELT 110 Introductory 2 Electronics .2 ELT 101 Circuits I .4 MTH 106 Mathematics I .5 ELT 105 Electro-Mechanical Drafting .3 ENG 101 Composition .3 17	ELT 111 Electronics I .3 ELT 102 Circuits II .4 MTH 107 Mathematics II .5 ELT 210 Computer Programming .3 Humanities elective ¹ .3 18
Second Year	
FIRST SEMESTER	SECOND SEMESTER
ELT 203 Electronics II, Pulse	ELT 203 Electronics III
1 Any three hour course in the Humanities are 2Technical Electives:	a will meet this requirement.
ELT 205 Electronic Instrumentation 4 ELT 206 Electronic Computers 4 ELT 207 UHF Communication and Reception 4	ELT 212 Analog Simulation II4
	ithout the consent of the instructor. npleted by taking 6 hours from the following
courses: ANT 201 General Anthropology	HST 141 History of Western Civilization to 1815

ENGINEERING

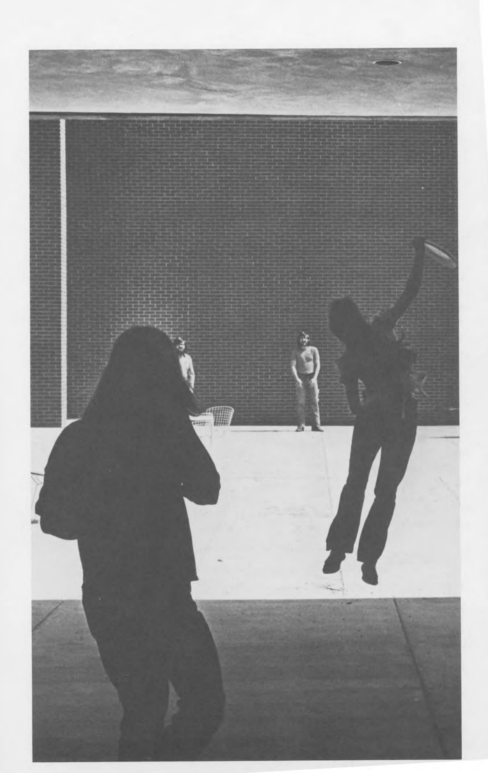
A student completing the following engineering transfer program at Harper College would be eligible, on a subject matter basis, for junior standing in any engineering school in Illinois to which he transfers. The student would receive credit toward graduation in these subject matter areas and would be expected to complete graduation requirements within two-and-one-half additional years of study. A large number of students enrolling in engineering schools throughout the country as freshmen commonly take four-and-one-half years to complete the requirements for a degree. Thus the transfer student completing this program is not placed at any comparative disadvantage.

If a student starts his study at Harper College, he is encouraged to complete two years of study, preferably completing all courses outlined in this typical pre-engineering program, before seeking transfer to an Illinois engineering school. In certain curricula there are courses at the sophomore level which are prerequisite for further studies. Prerequisites required for junior standing may be offered during a summer period at the four-year institution, or special permission may be given to enroll simultaneously in two courses not ordinarily taken concurrently.

FIRST SEMESTER	SECOND SEMESTER
EGR 100 Introduction to Engineering and Technology	ENG 102 Composition
FIRST SEMESTER	SECOND SEMESTER
Social Science elective	MTH 212 Differential Equations and Orthogonal Functions

¹CHM 131 and CHM 132 may be substituted where required for specialized curricula offered at four-year institutions.

²Technical elective selected from the following: EGR 212, EGR 215, EGR 216, MTH 165, MTH 203, MTH 208, MTH 215, and PHY 210.



EXECUTIVE SECRETARIAL DEVELOPMENT

Executive Secretarial Development is a two-year career program leading to an associate in applied science degree. The curriculum is designed to give the student experience in office practices, secretarial duties, and functions of office administration.

Graduates may be employed in any of a variety of organizations, including manufacturing firms, government agencies, schools and colleges, insurance companies, banks, and hospitals.

First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition3	ENG 130 Business Writing3
SEC 121 Elementary Typing 1 (2) or	SEC 126 Intermediate
SEC 099 Typing Review ¹ (1) 1-2	Shorthand ¹ , ² 3
BUS 111 Introduction to	SEC 122 Intermediate
Business Organization3	Typing ¹
SEC 131 Business Machines2	SEC 132 Office Practice2
Mathematics elective ³	PSY 101 Introduction to
SEC 125 Elementary	Psychology3
Shorthand ^{1,2} (4) or	SEC 236 Secretarial
SEC 140 Elementary Machine	Procedures ⁴ 3
Shorthand 1,2 (4) or	16
SEC 098 Review	
Shorthand 1,2 (2)	
14-17	

Second Year

FIRST SEMESTER	SECOND SEMESTER
BUS 101 Accounting I or	BUS 211 Business Law 1
BUS 099 Business	ECO 200 Introduction to
Recordkeeping	Humanities elective
SEC 225 Dictation and	DPR 101 Introduction to
Transcription 1,2	Data Processing
SPE 101 Fundamentals	
of Speech3	and Internship II ⁵ 3
SEC 237 Secretarial Seminar	15
and Internship 1 ⁵ 3	
14	

¹Placement into SEC 098, SEC 099, SEC 121, SEC 122, SEC 125, SEC 126, SEC 140, SEC 221, and SEC 225 contingent upon previous training and consent of instructor. (See Course Description.)

²Students will take ENG 101 concurrently with their first shorthand course.

While students may take any mathematics course offered depending upon their test scores and the advice of their counselor, Business Math, BUS 150, is recommended.

SEC 236 must be taken the semester prior to entering SEC 237.

Enrollment restricted to students in the second year of the program with the consent of

the instructor.

FASHION DESIGN

Fashion Design is a two-year career program leading to an associate in applied science degree. The program is designed to train students in apparel design, flat pattern design, draping, fashion illustrating, and in professional design room practices of tailoring. Facilities will simulate the professional atmosphere of the fashion industry.

Graduates will find employment as couture fashion designers, mass production fashion designers, flat pattern makers, fashion illustrators and fashion coordinators. Other areas of employment in the fashion industry include: fashion advertising, fashion promotion, fashion journalism, retailing, buying, window displaying, and other related careers.

Close cooperation between the college and the fashion industry helps to insure the type of training the fashion industry demands. Trips to manufacturers are included.

FIRST SEMESTER	SECOND SEMESTER
FAS 101 Flat Pattern Design	FAS 102 Flat Pattern Design
and Draping I3	and Draping II
FAS 103 Apparel Design and	FAS 104 Apparel Design and
Construction 1	Construction II4
FAS 105 Fashion Design	FAS 106 Fashion Design
Illustration 1	Illustration II1
FAS 107 Textiles I	FAS 108 Textiles II
FAS 109 Micro Environ-	FAS 110 Micro Environ-
mental Design I	mental Design II
ENG 101 Composition ¹ 3	ENG 102 Composition ¹ 3
Social Science elective	16
17	

¹Students may elect ENG 099, ENG 101 or ENG 102, depending on their test scores and advice of vocational counselor.

Second Year

SECOND SEMESTER
FAS 202 Advanced Flat Pattern Design and Draping II
FAS 210 Advanced Fashion Illustration II
FAS 212 Design Communication
16

FIRE SCIENCE TECHNOLOGY

The Fire Science Technology career curriculum offers a broad education in the principles and practical applications of fire protection. It provides specialized training for in-service fire personnel and students who wish to enter the profession. Attractive career opportunities are available with industrial firms, governmental agencies, insurance companies, rating bureaus, municipal fire departments, fire training organizations, and fire equipment manufacturers. The student enrolling in Fire Science Technology will have preparational options available for the associate in applied science degree, associate in arts degree, or a certificate program. The certificate option will be identified by the educational and occupational needs of the student.

SECOND SEMESTER

First Year

FIRST SEMESTER

ENG 101 Composition3 PSY 101 Introduction to Psychology3 Mathematics elective 13 FIS 132 Hazardous Materials I	Materials II3
FIRST SEMESTER	SECOND SEMESTER
Social Science elective ² 3 CHM 100 Introductory Chemistry ³ 4 FIS 201 Municipal Fire Administration II 3 FIS 222 Fire Inspection Applications	Investigation

Electives must be selected upon the advice of counselors and program coordinator. ³If the student fulfills the prerequisites for CHM 121, he may take it in place of CHM 100.

¹Students may elect any mathematics course offered depending upon their test scores and advice of their vocational counselor; however, only MTH 095 or higher will satisfy this requirement.

FOOD SERVICE MANAGEMENT

Food Service Management is a two-year career program leading to an associate in applied science degree. Emphasis is placed on the techniques and technology of the food service industry from a management point of view, with 15 credits required in the Division of Business. Graduates will be qualified to assume positions as production supervisors, management trainees, and small unit managers. One-year certificate programs are offered in Cooking and Baking.

First Year FIRST SEMESTER SECOND SEMESTER ENG 099 or 101 ENG 101 or 102 Composition3 FSM 111 Introduction to BUS 111 Introduction to FSM 114 Food Standards and FSM 115 Menu Planning 2 FSM 112 Quantity Food FSM 112 Quantity Food Production or FSM 113 Quantity Food Production or FSM 113 Quantity Food BUS 099 Business BUS 150 Business Math3 Recordkeeping or Second Year FIRST SEMESTER SECOND SEMESTER PSY 101 Introduction to SPE 101 Fundamentals ENG 130 Business Writing3 FSM 211 Purchasing and FSM 215 Restaurant FSM 212 Food Service FSM 213 Seminar and

INTERIOR DESIGN

Interior Design is a two-year career program leading to an associate in applied science degree. The curriculum is designed to prepare students for residential designer/sales positions in the retail home furnishings field.

First Year

FIRST SEMESTER	SECOND SEMESTER
English ¹	ENG 130 Business Writing
ART 121 Design Studio I 3 FNA 111 History of Art I 3 IND 101 Basic Interior	Speech FNA 112 History of Art II
	Design II

Second Year

FIRST SEMESTER	SECOND SEMESTER
IND 201 Advanced Interior Design I	IND 202 Advanced Interpretation II
or Business elective3 12-13	

dvanced Interior ntroduction to

 $^{^{1}}$ Students will take ENG 099, ENG 101, or ENG 102, depending upon their test scores and the advice of their counselor.

JOURNALISM

Journalism is a two-year career program leading to an associate in applied science degree. The curriculum provides intensive study and practical training in all phases of contemporary journalism, including historic, sociologic and realistic situations. Graduates of the program are prepared for positions in newspapers; radio and television newsrooms; wire services; public relations and advertising agencies; and business, industrial, and consumer magazines.

First Year

HST 141 History of Western

Civilization to 1815

FIRST SEMESTER ¹	SECOND SEMESTER
JNM 130 Fundamentals of Journalism	JNM 131 News Reporting and Writing
Second Year	
FIRST SEMESTER	SECOND SEMESTER
JNM 234 Mass Communication	JNM 237 Externship Study5 HST 142 History of Western
JNM 235 Copy Reading and News Editing	Civilization since 1815 4 PHI 105 Introduction to
JNM 236 Radio and T.V. News 4	

SOC 101 Introduction to

Sociology

Students unable to type 40 wpm are required to take SEC 121, Elementary Typing, during their first semester.

LEGAL SECRETARY

Legal Secretary is a two-year career program leading to the degree of associate in applied science for those interested in pursuing secretarial careers in law firms, government, law departments of business firms, and banks. The curriculum is designed to give the student experience in legal dictation and transcription, legal office procedures, background in legal terminology, and supervised on-the-job training in a legal office or department.

SECOND SEMESTER

14-15

First Year

FIRST SEMESTER

FIRST SEMESTER	SECOND SEMESTER
SEC 122 Intermediate Typing ¹	ENG 130 Business Writing 3 SEC 221 Advanced Typing 2 SEC 225 Dictation and Transcription (Manual or Machine)
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SEC 234 Legal Office Procedures	ECO 200 Introduction to Economics

¹Placement in SEC 122, SEC 126, SEC 221 and SEC 225 is contingent upon previous 2 training and consent of the instructor.

2 These electives require the approval of the program coordinator.

LEGAL TECHNOLOGY

RES 123 Real Estate Law3

Legal Technology is a two-year career program leading to an associate in applied science degree. The program is designed to prepare men and women as technically qualified assistants to a lawyer. Under the supervision of a lawyer, the legal technician may perform such functions as investigation, detail work with regard to probate matters, preparation of tax forms and returns, searching public and court records, office management, library service, bookkeeping, serving and filing legal documents, and preparing legal forms.

First Year FIRST SEMESTER SECOND SEMESTER ENG 101 Composition3 ENG 130 Business Writing I3 PSY 101 Introduction to SOC 101 Introduction to Sociology3 BUS 101 Accounting I3 LTE 101 Introduction to PSC 201 American LTE 105 Family Law3 Second Year FIRST SEMESTER SECOND SEMESTER LTE 202 Estate Planning BUS 212 Business Law II3 LTE 203 Income Taxation 1 3 Legal Technology elective¹ 3

Humanities elective

 $^{^{}m 1}$ These electives require approval of the program coordinator or counselor.

LIBERAL ARTS

The Liberal Arts transfer curriculum lays the foundation for a broad general education. It should be followed by those who wish to become lawyers, historians, philosophers, sociologists, English teachers, social workers, anthropologists and political scientists, and for those who have not chosen their field of specialization but who wish to satisfy the general education requirements of the university to which they will transfer.

Though the general education requirements of universities vary in some details, in general the student can be sure he will meet them if he takes at Harper two semesters of transfer-level English composition, two semesters of laboratory science, four semesters of foreign language, two semesters of mathematics, and a number of courses in the social sciences and humanities. He can often count each year of successful high school foreign language as one semester of college foreign language, and he may meet the math requirement of some universities by passing their math proficiency test.

First Year

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition3	
Social Science elective	Social Science elective
Laboratory science ¹ 4	Laboratory science 1
Math or elective	Math or elective
Foreign Language	Foreign Language
	elective4
17	17

Second Year

FIRST AND SECOND SEMESTERS

English ²
Social Science elective 6
Humanities elective ³ 6
Foreign Language ⁴ 6-8
Additional electives ⁵ 6-8
30-34

4Consult your counselor for specific language requirements of the university to which you plan to transfer.

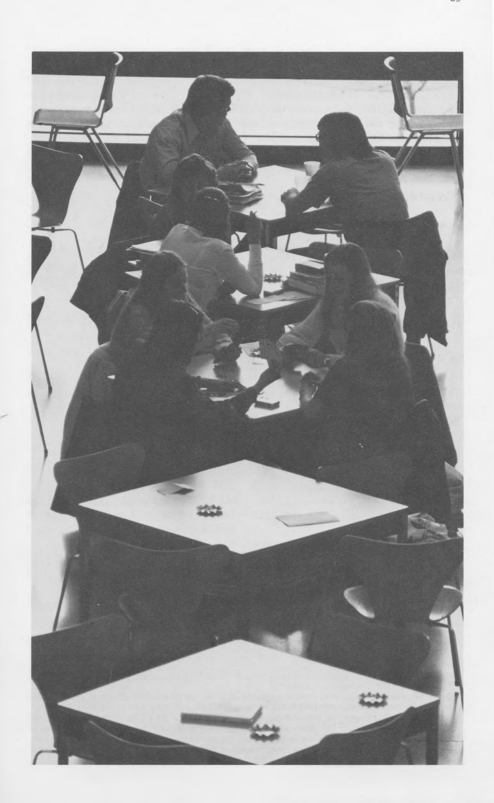
5 Another lab science may be added to

 $[\]frac{1}{2}$ Physical or biological science or physics, chemistry, botany, or other lab science.

Advanced English, literature or speech.

3HUM 101 and HUM 102 are recommended, 3 credit hours each. Other humanities areas include art, music, literature, and philosophy.

⁵Another lab science may be added. Electives may be drawn also from anthropology, art, economics, geology, geography, history, music, political science, philosophy, psychology, sociology, and speech.



First Year

MARKETING MID-MANAGEMENT (GENERAL MARKETING OPTION)

A two-year career program for persons interested in preparing for positions in the dynamic field of marketing. Career objectives of persons completing this program would be in the areas of sales, advertising and sales promotion. marketing management, wholesaling, retailing, or other specialized areas of marketing.

FIRST SEMESTER	SECOND SEMESTER
English elective	Business and Industry
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SPE 101 Fundamentals of of Speech	Marketing elective

15

Summer Options²6

Approval of the program coordinator will be required for courses selected.

¹Part-time students who are unable to participate in the internship phase of the program due to their present employment position should substitute BUS 280, Marketing Problems, for either of the marketing internship courses (BUS 281 or BUS 282). The consent of the program coordinator is required, and the coordinator should be contacted to assist in determining when to make this substitution.

The summer option may be taken on a voluntary basis as an optional part of the program.

Marketing Mid-Management Electives

BUS 106 Merchandising of	BUS 216 Supermarket
Furnishings and	Merchandising
Softline goods2	BUS 217 Advertising
BUS 109 The Retail Food	BUS 245 Principles of
Distribution Industry2	Marketing
BUS 140 Salesmanship3	BUS 249 Purchasing
BUS 215 Supermarket	BUS 250 Retailing3
Operations	

MARKETING MID-MANAGEMENT (SUPERMARKET MANAGEMENT OPTION)

Supermarket Management is a two-year career occupational curriculum consisting of 64 semester hours of credit and leads to the award of an associate in applied science degree. The curriculum is designed to provide training and experience that can lead to managerial positions in the industry. The cooperative method of education is employed whereby the student alternates between terms of full-time attendance at school and full-time work experience during the course of the program.

This method is illustrated by the school term/work term patterns below.

Curriculum Patterns		n Patterns
School Semester	Pattern No. 1 (Summer Start)	Pattern No. 2 (Fall Start)
First Year		
Summer	School Term	Work Term
Fall	School Term	School Term
Spring	Work Term	School Term
Summer	School Term	Work Term
Second Year		
Fall	Work Term	School Term
Spring	School Term	Work Term
Summer	Work Term	School Term

Course Work¹

Course work taken under the Supermarket Management Option is comparable to that taken under the General Marketing Option described on the preceding page, insofar as the general education and the general business courses are concerned. To support the Supermarket Management Option, the following specialized courses have been developed in cooperation with representatives of the supermarket industry:

BUS 109-The Retail Food Distribution Industry

BUS 215-Supermarket Operations

BUS 216-Supermarket Merchandising

¹Specific details as to the timing and sequence of particular courses will be determined through consultation with the program coordinator and the Business Division counselors.



MECHANICAL ENGINEERING TECHNOLOGY

Mechanical Engineering Technology is a two-year technical program leading to an associate in applied science degree. The program is designed to train students in the fields of mechanical design and production technology.

The mechanical engineering option includes courses in design, drafting, mathematics, mechanics, materials, and general education. The production engineering option consists of courses in quality control, production control, process planning, automation, numerical control, general education, and other related areas of study.

Graduates of these programs could accept positions such as mechanical designers, mechanical draftsmen, machine designers, mechanical engineering technicians, quality control technicians, production and/or inventory controller, expediter, tool design technician, junior process or methods engineer, technical salesman, etc.

Graduates of these programs may continue their education either by taking additional courses (see footnote 2), or, if they so desire, by pursuing a bachelor of science in technology degree with a major in fields such as industrial or manufacturing technology.

First Year

FIRST SEMESTER (Both options)
FGR 100 Introduction to Engineering

and Technology1 ENG 099 Composition or ENG 101 Composition3 MET 102 Technical Drafting3 MET 105 Basic Machine Shop3 MTH 106 Mathematics I5 NMC 101 Introduction to Numerical Control2 17	
SECOND SEMESTER (Mechanical Engineering Option) ²	SECOND SEMESTER (Production Engineering Option) ²
ENG 103 Report Writing	ENG 103 Report Writing

Second Year

THIRD SEMESTER (Mechanical Engineering Option) ²	THIRD SEMESTER (Production Engineering Option) ²
MET 201 Mechanisms	MET 111 Quality Control
FOURTH SEMESTER (Mechanical Engineering Option) ²	FOURTH SEMESTER (Production Engineering Option) ²
MET 206 Metallurgy and Heat Treatment	MET 206 Metallurgy and Heat Treatment

NMC 216 and NMC 220 Numerical Control Programming. ³Technical electives will be chosen from either PHY 101 and PHY 102, or MET 111 and

MET 207.

¹Students who have not completed a minimum of one year of high school drafting will be required to take MET 101 as a prerequisite to MET 102, unless consent of instructor is obtained.

Those students wishing to continue their studies beyond the minimum requirements shown

above should consider the following courses: PHY 101 and PHY 102 Technical Physics; CHM 121 and CHM 122 Chemistry; MTH 206 and MTH 207 Mathematics III and IV;

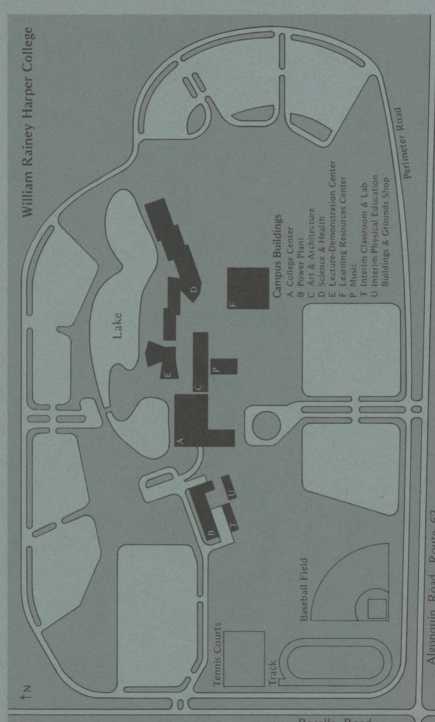
MEDICAL LABORATORY TECHNICIAN

Medical Laboratory Technician is a two-year career program, including one summer session, leading to an associate degree in applied science and completion of eligibility requirements to take the written examination given by the Board of Registry of the American Society of Clinical Pathologists. The program is open to men and women interested in a career as a Medical Laboratory Technician.

Admission requirements: High school grade average of "C" in biology, chemistry, and algebra. Applicants may be required to take Harper College's Chemistry Department placement test.

Applicants with doubts as to their qualifications should contact the program coordinator for a personal interview.

FIRST SEMESTER	SECOND SEMESTER
BIO 130 Microbiology 4 CHM 121 General Chemistry I 4 MTH 110 Laboratory Mathematics 2 MLT 101 Medical Technology I 3 ENG 101 Composition 3 16	BIO 161 Human Physiology
Summer Session	
CHM 210 Quantitative and Instrumental Analysis I	
Second Year	
FIRST SEMESTER	SECOND SEMESTER
MLT 201 Medical Technology IV8 Social Science electives	MLT 202 Medical Technology V 9 Humanities elective



Algonquin Road, Route 62

Roselle Road

MEDICAL OFFICE ASSISTANT

Medical Office Assistant is a two-year career program leading to an associate in applied science degree for persons interested in becoming medical assistants or medical secretaries in a doctor's office, clinic, or hospital. The curriculum is designed to give the student training in order to perform a variety of administrative and clinical tasks to facilitate the work of the doctor.

FIRST SEMESTER	SECOND SEMESTER
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	BIO 161 Human Physiology
Second Year	
FIRST SEMESTER	SECOND SEMESTER
SEC 241 Medical Office Procedures .4 HSC 211 Clinical Procedures I	SEC 237 Secretarial Seminar and Internship

¹Students will be placed into more advanced courses depending upon previous training and consent of instructor.

Recommended electives are ECO 115 or ECO 200.

MUSIC1

The curriculum at most schools of music is a classical-traditional program requiring a minimum of four full years of academic work leading to the bachelor of music, bachelor of arts, or bachelor of science degree in music. A music student should be able to perform proficiently on at least one instrument (voice is categorized as an instrument), and should have a basic working knowledge and proficiency at the keyboard. All music programs require credit hours in both applied and ensemble music.

The music curriculum at Harper College is designed to provide the student with a program equivalent to the first two years of most four-year college programs. A student who successfully completed the courses suggested in this curriculum guide will have met all requirements for an associate in arts degree.

SECOND SEMESTER

First Year

FIRST SEMESTER

THIS T SEMESTER	SECOND SEMESTER
ENG 101 Composition	ENG 102 Composition
FIRST SEMESTER	SECOND SEMESTER
Social Science	Social Science

¹All majors in music must demonstrate minimum proficiency on the piano. ²To be elected from MUS 130, 136, 140, 145, and 150. ³To be elected from courses numbered MUS 180-199 and MUS 280-299.

NURSING (PRACTICAL AND ASSOCIATE DEGREE)

The Nursing Program is designed to include sufficient and appropriate content to enable students to receive a certificate in practical nursing at the completion of the first year and sufficient and appropriate content to enable students to receive an associate degree in nursing at the completion of the two-year sequence.

The program is open to qualified men and women who are interested in nursing as a career. Specific requirements for admission include: high school grade average of "C" or higher or GED equivalency and/or college grade point average of 2.0 ("C") or higher; one unit of high school biology or its equivalent; ACT test; satisfactory health and personal interview with the nursing faculty.

Graduates, after passing the LPN or RN licensure examinations, are qualified for positions in a variety of hospital and specialized care settings.

One unit of high school chemistry is required for candidates for the associate degree. If the course has been completed more than three years prior to intended entrance, candidates must repeat chemistry. Applicants who have had a college chemistry course will be evaluated individually.

First Year

FIRST SEMESTER	SECOND SEMESTER
BIO 100 Human Biology I	BIO 102 Human Biology II (3)
or	or
BIO 160 Human Anatomy ¹ 4	BIO 161 Human Physiology (4) . 3-4
PSY 101 Introduction to	PSY 216 Child Psychology3
Psychology	NUR 102 Family Centered
NUR 101 Nursing	Nursing
Fundamentals9	NUR 103 Nursing Survey I
16	16-17
SUMMER SESSION	
NUR 104 Field Experience in	
Nursing ² 4	
Carrad Vara	
Second Year	
FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition3	ENG 102 Composition3
NUR 201 Advanced Nursing I 7	NUR 202 Advanced Nursing II 7
BIO 130 Microbiology4	NUR 203 Nursing Survey II 1
SOC 101 Introduction to	Humanities elective
Sociology3	Elective
17	17

¹Practical Nursing students may take BIO 100 or BIO 160 and BIO 102 or BIO 161. All associate Degree Nursing students must take BIO 160 and BIO 161.

Required for students electing to earn a certificate in Practical Nursing. It is not required for the student who proceeds to the second level of study.

PHYSICAL EDUCATION

The successful completion of the Physical Education transfer program will enable the student to obtain an associate degree and to transfer with junior status to most four-year colleges and universities. To insure satisfactory transfer, the student is advised to investigate the institution to which he plans to transfer for specific general education requirements. Physical Education courses 201 (First Aid), 203 (Health), and 204 (Methods of Teaching Physical Education Activities) can serve to satisfy the three semester hour physical education teacher certification requirement for the State of Illinois.

teacher certification requirement for the State of Illinois.		
First Year		
FIRST SEMESTER	SECOND SEMESTER	
ENG 101 Composition	ENG 102 Composition	
Second Year		
FIRST SEMESTER	SECOND SEMESTER	
BIO 160 Human Anatomy	BIO 161 Human Physiology	

REFRIGERATION AND AIR CONDITIONING TECHNOLOGY

Refrigeration and Air Conditioning Technology is a two-year technical program leading to an associate in applied science degree. The courses in the curriculum are theory and service oriented. Theory courses deal with energy conversions. Service courses are strongly related to a hands on philosophy. Emphasis is placed upon operating and servicing equipment.

Graduates from this program can be employed as engineering laboratory assistants, equipment salesmen, heating and refrigeration servicemen, estimators and system designers, and stationary engineers.

First Year¹ FIRST SEMESTER SECOND SEMESTER RAC 101 Refrigeration RAC 102 Refrigeration RAC 103 Heating Principles3 RAC 104 Residential Comfort RAC 105 Heating and Cooling MET 101 Elements of Drafting³3 PSY 101 Introduction to Psychology3 Second Year¹ FIRST SEMESTER SECOND SEMESTER RAC 201 Refrigeration System RAC 202 Refrigeration System RAC 203 Air Conditioning RAC 204 Air Distribution4 RAC 208 Pneumatic Controls 2 PSY 145 Psychology in Business Electives⁵6

 $^{^{}m I}$ RAC 290 may be substituted for some of the listed RAC courses, with approval of

program coordinator. ²Students may take ENG 099 or ENG 101 the first semester depending upon their test scores and the advice of their counselor, ENG 102, ENG 103, or ENG 130 are suggested second semester electives.

Students will enroll in sections of MET 101 designed for RAC students.

Suggested Humanities electives: ART 122 and/or PHI 110.

⁵BUS 111, BUS 140, BUS 160, BUS 255, CHM 100, ENG 103, MTH 101, or MTH 102.

SCIENCE AND MATHEMATICS

The following program is typical of the first two years of a bachelor's degree program in physical science, mathematics, or computer science.

Special care should be taken in selecting the laboratory science courses appropriate to the student's career plans. The student's program should be designed so that course sequences are completed at Harper before transfer.

Chemistry and Chemical Engineering majors should elect CHM 131-132 and CHM 204-205, while Physics majors should aim at MTH 201-202 and PHY 201-202 and 210. Mathematics majors should complete the sequence of MTH 105-201, 202 and 203 or 212, as should those interested in computer science who should also elect MTH 215. Mathematics courses numbered MTH 104 or below usually may not be used for credit other than as electives in these programs.

Some transfer institutions do not require foreign languages in science and math programs. Thus, students may wish to defer their language program until the second year, when transfer plans are known.

FIRST SEMESTER ENG 101 Composition	SECOND SEMESTER ENG 102 Composition
Second Year	
FIRST SEMESTER	SECOND SEMESTER
Social Science elective	Social Science elective

SECRETARIAL CAREER

See: Executive Secretarial Development

Legal Secretary

Medical Office Assistant

SUPERVISORY AND ADMINISTRATIVE MANAGEMENT

Supervisory and Administrative Management is a two-year career program designed to assist students in a wide variety of business occupations. The associate degree curriculum is structured to meet the needs of individuals interested in gaining or improving management skills. The program not only develops abilities to organize, coordinate, and evaluate the functions of a unit, department, or branch of an organization either in an industrial or administrative management capacity, but it also provides the fundamental management skills needed by the successful owner-manager of a business.

FIRST SEMESTER BUS 101 Accounting I	SECOND SEMESTER BUS 102 Accounting II3 English elective
Second Year	CECOND CEMESTER
FIRST SEMESTER BUS 245 Principles of Marketing	SECOND SEMESTER Humanities elective

¹Electives may include any course with a "BUS" prefix, or a combination of "BUS" courses and the following:

CERTIFICATE PROGRAMS

A certificate program is a sequence of courses in a specialized academic and/or technical area requiring approximately two to three years of part-time or one year of full-time course work. There are currently 39 programs of this type at the college. Completion of the course work required for a specific program with a grade point average of 2.0 (C) or higher entitles the student to a certificate of achievement in that field of specialization.

Courses in certificate programs are offered in the evening as well as during the day to permit part-time evening students to meet their particular training needs and to reach an obtainable goal within a reasonable period of time. All courses creditable toward a certificate are also applicable toward an associate degree.

ACCOUNTING AIDE

Accounting Aide is a certificate program for persons interested in pursuing careers as junior accountants in business, industry and government. Despite the increasing use of data processing in accounting work, there is an acute shortage of persons with the training and basic intellect needed to be successful in accounting.

BUS 155	Tax and Payroll
Accour	nting
BUS 101	Accounting 1 3
	Accounting II3
	Intermediate
Accour	nting 1
BUS 202	Intermediate
Accour	nting II
	Introductory Cost
Accour	nting <u>.</u> 3
	19

ACCOUNTING CLERK

The Accounting Clerk certificate curriculum provides the student with the courses needed for an entry level position in such areas as accounts payable, accounts receivable, and inventory accounting.

ACCOUNTING-PAYROLL

The certificate curriculum in Payroll Accounting will provide the student with the courses needed for an entry level position in this particular area. The certificate could be earned in one, or no more than two, semesters.

AIR CONDITIONING

See: Refrigeration and Air Conditioning

¹The student may select courses from SEC 121, SEC 122, or SEC 221 depending upon previous training and consent of the instructor.

¹The student may select courses from SEC 121, SEC 122, or SEC 221 depending upon previous training and consent of the instructor.

ARCHITECTURAL TECHNOLOGY

Architectural Technology is a technical program leading to a certificate upon completion of any of the following course offerings totaling 15 credit hours. The curriculum emphasis is on architecture in the related areas of construction, drafting, computer programming, estimating, and specifications.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

ATE 101 Introduction to Architectural Tech. I	ATE 202 Comprehensive Building Project II
ATE 102 Introduction to	ATE 203 Construction
Architectural Tech. II 4	Problems 1
ATE 103 Building Materials I 4	ATE 204 Construction
	Problems 11
ATE 105 Computer Math for	ATE 205 Computer Graphic
Architectural Tech. 13	and Optimization3
ATE 106 Computer Math for	ATE 206 Computer
Architectural Tech. II3	Applications3
ATE 201 Comprehensive	ATE 207 Behavior of
Building Project I4	Arch. Materials 1
	ATE 208 Behavior of
	Arch. Materials II3

BAKING

The Baking certificate program is a one-year trade oriented course planned to prepare students for entrance into the food service and baking industry.

Graduates are trained to secure positions as qualified bakers and baker's helpers in institutional, retail, and commercial bakeries.

FALL	SPRING
FSM 111 Introduction to	FSM 091 Advanced Quantity Baking10 FSM 115 Menu Planning2 Elective3

CHILD DEVELOPMENT

The Child Development certificate program, totaling 15 semester hours, emphasizes theoretical and practical aspects of early childhood education. The Child Development certificate will satisfy preliminary college credit requirements for employment in child development and early childhood education centers for normal and handicapped children. (See: Teacher Aide

certificate program.) Required: and any 9 hours from among the following: CCA 218 Assisting the CCA 101 Introduction to Severely Handicapped 4 CCA 219 Psychology of CCA 209 Language Arts for Exceptional Children3 CCA 220 Child Development CCA 210 Creative Activities for Young Children3 Practicum Internship 6 CCA 221 Workshop in Early CCA 214 Principles of Preschool Education4 Childhood Education3 CCA 215 Children's

COOKING

The Cooking certificate program is a one-year trade oriented course planned to prepare students for entrace into the food service industry. Graduates may be able to secure positions as head cooks, assistant cooks, specialty cooks or chefs' assistants.

FALL	SPRING
FSM 095 Basic Quantity Cooking10	FSM 096 Advanced Quantity
FSM 111 Introduction to	•
Food Service	Elective
FSM 114 Food Standards	15
and Sanitation	
15	

CRIMINAL JUSTICE

This certificate program is designed to provide specialized education for those currently employed (or other interested persons) who wish to obtain a certificate indicating completion of the courses as a group. Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has Criminal Justice career coordinator approval. These courses must be taken at Harper College.

CRJ 101 Introduction to Law	CR 207 Vice and Drug
Enforcement and Criminal	Control3
Justice3	CRJ 208 Police Supervision 3
CRJ 102 Police Administration	CRJ 209 Police Public-
and Organization	Community Relations
CRJ 105 Criminal Courts	CRJ 210 Introduction to
of the U.S3	Criminology3
CRJ 110 Police Operations3	CRJ 211 Criminal
CRJ 201 Criminal Law I3	Investigation
CRJ 202 Criminal Law II3	
CRJ 203 Law and Society3	Administration
CRJ 205 Juvenile	CRJ 254 Interviewing and
Delinquency3	Case Preparation3

DATA PROCESSING-CLERICAL

This is a two-semester certificate program which includes the study of introduction to data processing, key punching and verifying, business machines operations, and general clerical subjects. Graduates will find employment as key punch operators, verifier operators, or other clerical positions in data processing installations in business, industry, and government.

FIRST SEMESTER	SECOND SEMESTER
· ·	SOC 101 Introduction to Sociology
Data Processing	Business or Data
DPR 103 Key Punching	
and Verifying ²	ENG 130 Business Writing3
BUS 150 Business Math3	Elective
14	13-16

DATA PROCESSING—COMPUTER OPERATOR

This is a two-semester certificate program which includes the study of introduction to data processing, computer logic and programming technology, programming systems, an internship at an industrial training station, and general clerical subjects. Graduates will find employment as computer operators, tape librarians, peripheral equipment handlers, or other clerical positions in data processing installations in business, industry, and government.

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition	BUS 150 Business Math
DPR 101 Introduction to	Systems
Data Processing	DPR 137 Internship/Computer
DPR 106 Computer Logic and	Operator Field Project3
Programming Technology2	12
DPR 135 Computer Operator	
(DOS)	

 $^{^{1}}$ Students not qualifying for ENG 101 may take ENG 099. 2 Entry into DPR 103 requires successful completion of a typing course.

DATA PROCESSING-TECHNICAL

Data Processing—Technical is a certificate program designed to either familiarize the student with, or to upgrade his knowledge of, the field of data processing. Contingent upon the particular sequence of courses taken, the student may be able to upgrade his current position or enter the data processing field in a variety of positions.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has counselor approval.

DPR 101 Introduction to	DPR 150 Business FORTRAN 3
Data Processing3	DPR 202 Programming
DPR 106 Computer Logic and	Systems
Programming Technology2	DPR 203 Systems Analysis
DPR 108 Computer	and Design I
Programming—COBOL5	DPR 204 Advanced Systems
DPR 110 Computer	Analysis and Design3
Programming—Basic	DPR 208 Computer Programming—
Assembler Language 5	Advanced COBOL 4
DPR 135 Computer Operator	DPR 210 Computer Programming—
(DOS)3	Advanced Assembler 4
DPR 140 Report Program	DPR 250 Data Processing
Generator (RPG	Math and Computer
Programming)3	Statistics
DPR 142 PL/I Programming	
Language	

ELECTRONICS

Any combination of 16 credit hours may be selected from the courses listed below to obtain a certificate in Electronics, providing the combination has counselor approval.

ELT 101 Circuits I	ELT 206 Electronic Computers 4
ELT 102 Circuits II4	ELT 207 UHF Communications
ELT 103 Circuits III4	and Reception
ELT 105 Electro-Mechanical	ELT 210 Computer
Drafting	Programming
ELT 110 Introductory	ELT 211 Analog Simulation I 4
Electronics	ELT 212 Analog Simulation II 4
ELT 111 Electronics I3	MTH 106 Mathematics I5
ELT 203 Electronics II4	MTH 107 Mathematics II5
ELT 204 Electronics III 4	MTH 206 Mathematics III5
ELT 205 Electronic	
Instrumentation4	

FASHION DESIGN

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has program coordinator approval, to qualify for a certificate in Fashion Design.

FAS 101 Flat Pattern Design and Draping I	FAS 202 Advanced Flat Pattern Design and Draping II
FAS 105 Fashion Design	FAS 205 Tailoring
Illustration I	Techniques I
FAS 106 Fashion Design	FAS 206 Tailoring
Illustration II	Techniques II
FAS 107 Textiles I	FAS 209 Advanced Fashion
FAS 108 Textiles II2	Illustration I
FAS 109 Micro Environmental	FAS 210 Advanced Fashion
Design 1	Illustration II1
FAS 110 Micro Environmental	FAS 212 Design
Design 11	Communication

FIRE SCIENCE TECHNOLOGY

The Fire Science certificate program is designed to upgrade people currently employed in the fire science field and to enable them to seek more responsible positions within that field by furthering their knowledge in special areas of Fire Science.

Any 6 credit hours may be selected from the courses listed below. ENG 103 Report Writing3 SOC 101 Introduction to Any 9 credit hours may be selected from the courses listed below, providing the combination has counselor approval. 1 FIS 101 Municipal Fire FIS 201 Municipal Fire FIS 112 Fire Alarm and FIS 222 Fire Inspection Extinguishing Systems3 FIS 122 Fire Inspection FIS 245 Fire Causes FIS 132 Hazardous FIS 252 Automatic FIS 133 Hazardous FIS 262 Water Supply

¹ Emergency Medical Technician Training Option: HSC 110 Emergency Medical Technician Training...5

FOOD SERVICE MANAGEMENT

The Food Service Management certificate program is designed for people presently employed in the food service industry to enable them to upgrade their management skills or to assume more responsible positions.

A minimum of 15 credit hours may be selected from the following courses.

FSM 111 Introduction to	FSM 212 Food Service
Food Service2	Supervision4
FSM 114 Food Standards	FSM 214 Cost Control
and Sanitation	FSM 215 Restaurant Layout
FSM 115 Menu Planning2	and Equipment
FSM 211 Purchasing and	
Storage 3	

INDUSTRIAL AND RETAIL SECURITY

This certificate program is designed to provide a specialized group of courses for those presently employed and for those who may wish to have a better knowledge of this employment area when seeking employment in the security field.

To qualify for the certificate, interested students must take a total of 15 credit hours at Harner College.

nours at Har	per College.	
Nine (9) hou	rs must include the following courses:	
	Industrial Security Administration	
	Industrial Fire Protection Control	
Six (6) seme	ster hours are to be selected from the following options:	
CRJ 110	Police Operations	3
	Criminal Law I	
CRJ 202	Criminal Law II	3
	Criminal Investigation	

LEGAL SECRETARY

The Legal Secretary certificate is designed for persons who possess a high degree of office secretarial skill and are interested in pursuing secretarial careers in law firms, government, or law departments of business firms.

This is a 25 or 26 credit hour program in which 14 credit hours are required and 11 to 12 credit hours are electives.

Required:

SEC 221	Advanced Typing 1	2
SEC 225	Dictation and Transcription ¹	3
SEC 234	Legal Office Procedures	3
SEC 235	Legal Dictation and Transcription 1	3
SEC 236	Secretarial Procedures	3
	14	

Electives: Select any four of the following courses with the advice of the program coordinator.

BUS 101	Accounting I	3
	Introduction to Business Organization	
	Business Law I	
	Business Law II	
	Office and Administrative Management	
ECO 200	Introduction to Economics	3
	Principles of Real Estate	

LEGAL TECHNOLOGY

The certificate program is designed for those who are currently employed or employable in the legal field or those who, due to experiential backgrounds, could benefit most from these specialty options. The various choices available allow the student to develop special interests and skills. All students are required to take LTE 101 and then a minimum of four other courses from those listed below, provided the combination has program coordinator or counselor approval.

LTE 101 Introduction to	RES 123 Real Estate Law3
Legal Technology3	RES 124 Real Estate Finance3
LTE 103 Litigation	CRJ 105 Criminal Courts
LTE 105 Family Law	of the U.S
LTE 200 Probate	CRJ 201 Criminal Law I3
LTE 201 Tort and	CRJ 202 Criminal Law II
Insurance Law	BUS 211 Business Law 13
LTE 202 Estate Planning3	BUS 212 Business Law II
LTE 203 Income Taxation 1 3	
LTE 204 Income Taxation II 3	
LTE 206 Conference Course	
in Legal Technology3	

CERTIFICATE SPECIALTIES AVAILABLE

Corporate Law	Criminal Law	Family Law	General Practice
LTE 101 LTE 204 LTE 206 BUS 212 Elective	LTE 101 CRJ 105 CRJ 201 CRJ 202 Elective	LTE 101 LTE 103 LTE 105 LTE 200 LTE 202	LTE 101 LTE 103 LTE 200 LTE 202 RES 123
		Elective	Elective ¹
Litigation	Real Estate	Tax Law	
LTE 101 LTE 103 LTE 105 LTE 201 Elective	LTE 101 RES 123 RES 124 BUS 211 Elective	LTE 101 LTE 200 LTE 202 LTE 203 LTE 204 Elective	

CRJ 201 LTE 201 BUS 212

¹Consider the following:

MATERIAL MANAGEMENT

The Material Management certificate program is designed to provide in-service education for those persons working directly in, or in fields related to, material management and physical distribution. This particular curriculum format is especially suitable for those who may be in the field and are seeking to fill in knowledge or skill "gaps" in their total preparation. Additionally, the program may provide pre-service training for those who may seek or be transferred into jobs within these fields.

Fundamentals of Material Management
up I (select at least four courses)
Production Control Concepts.3Principles of Physical Distribution.3Inventory Control for Material Managers.3Transportation for Material Managers.3Material Handling and Packaging.3Purchasing.3
up II (select one course)
Advanced Production Control.3Distribution Center Operations.3Transportation Law.3Advanced Material Handling and Warehousing.3Practice of Regulatory Agencies.3Forecasting Material Requirements.3Finance for Material Managers.3Advanced Purchasing.3Material Management Policy.3Applied General Statistics.3Principles of Management.3Systems Analysis and Design I.3

MECHANICAL DRAFTING

The Mechanical Drafting certificate program has been developed in conjunction with the area industries to prepare students for challenging careers in drafting. The program may be completed in one semester of day school or two semesters of evening school.

¹Students who have not completed a high school drafting course, or equivalent, must take MET 101 as a prerequisite to MET 102.

MECHANICAL TECHNICIAN

The Mechanical Technician certificate program, developed in conjunction with area industries, prepares students for employment as industrial technicians, lab technicians, shop technicians, or engineering assistants. The programs may be completed in one semester of day school or two semesters of evening school. Technical electives may be selected from the list shown below with the approval of the program coordinator.

¹Students who have not completed a high school drafting course or equivalent must take MET 101 as a prerequisite to MET 102.

²Electives to be chosen from MET 103, MET 104, MET 105, MET 108, MET 201, MET 204, MET 206, MET 207, MET 209, MET 215, PHY 101, PHY 102, MTH 107.

MEDICAL TRANSCRIPTIONIST

Medical Transcriptionist is a certificate program designed for persons interested in pursuing skills necessary to become medical transcriptionists. Upon the completion of the course, a certificate will be awarded.

FIRST SEMESTER	SECOND SEMESTER
ENG 101 Composition	SEC 221 Advanced Typing2
	Psychology

¹The student will be placed into more advanced courses depending upon previous training and consent of the instructor.

NUMERICAL CONTROL TECHNICIAN

The Numerical Control Technician's certificate program allows for in-depth course work in numerical control. Such courses should provide an individual with the necessary background to assume a responsible position in this area.

Any combination of 15 credit hours may be selected from the courses listed below, providing the combination has career coordinator approval.

NMC 093 Numerical Control	NMC 201 Numerical Controlled
Drafting	Machining
NMC 097 AD-APT and APT	NMC 214 Graphic Display
Part Programming2	Systems
NMC 101 Philosophy of	NMC 215 Part Programming II 3
Numerical Control and	NMC 216 Part Programming III
Industrial Cybernetics 2	NMC 220 Special Problems
NMC 105 Part Programming I 3	ELT 210 Computer
	Programming

OPERATING ROOM TECHNICIAN

The Operating Room Technician certificate program is one full year in length, two semesters and an eight-week summer session. It prepares students to function as a member of the surgical team under the supervision of qualified professional nurses in hospital areas concerned with the principles and practice of surgical asepsis as they apply to the surgical patient before, during, and following surgery.

Upon completion of the program the students will be awarded a certificate and will be eligible to write the National Certification Examination of the Association of Operating Room Technicians.

FIRST SEMESTER	SECOND SEMESTER
BIO 100 Human Biology I or BIO 160 Human Anatomy4	BIO 102 Human Biology II or BIO 161 Human Physiology 3-4
ORT 101 Operating Room	PSY 101 Introduction to
Techniques I6	Psychology
HSC 112 Medical	ORT 102 Operating Room
	Techniques II6
ORT 111 Clinical Hospital	ORT 112 Clinical Hospital
Practicum I3	Practicum II
15	16-17

SUMMER SESSION

ORT 103	Operating Room	
Technic	ques III	.2
	Clinical Hospital	
Practice	um III	.5
	-	7

PRODUCTION ENGINEERING

The Production Engineering Technician certificate program allows for in-depth course work in the technical aspects of manufacturing, quality control, and production planning. Such a program should provide an individual with the necessary background to assume a responsible position in these areas.

Any combination of at least 15 credit hours may be selected from the courses listed below, provided that the combination has the prior approval of the program coordinator.

MTH 106 Mathematics I5	NMC 201 Numerical Controlled
MET 102 Technical Drafting 3	Machining
MET 105 Basic Machine Shop 3	NMC 215 Part Programming II 3
MET 108 Manufacturing Processes	NMC 220 Special Problems3
and Materials	MAT 120 Production Control3
MET 111 Quality Control3	
MET 211 Process Planning	
and Tool Design4	
NMC 101 Introduction to	
Numerical Control2	
NMC 105 Part Programming I 3	

REAL ESTATE

A certificate program of professional development for those presently engaged in the real estate business and an opportunity to explore the field for those who are not. A total of 17 semester hours is required for this program. Any of the "required" courses in the sequence can be applied toward meeting the educational requirements of the Illinois Real Estate Licensure Laws.

Required:	Electives: (Select one)
RES 120 Principles of Real Estate	RES 230 Property Management Methods

REFRIGERATION AND AIR CONDITIONING

The following Refrigeration and Air Conditioning certificate programs are designed to prepare the students for servicing refrigeration and heating equipment or selling environmental equipment to contractors and/or servicemen.

To obtain the various certificates, the students must successfully complete the following courses:

HEATING SERVICE RAC 103 Heating Principles 3 RAC 105 Heating and Cooling Controls	REFRIGERATION SERVICE RAC 101 Refrigeration Fundamentals
RESIDENTIAL COMFORT SYSTEMS RAC 101 Refrigeration Fundamentals	
REFRIGERATION AND AIR CONDIT	ΓΙΟΝΙΝG
MET 101 Elements of Drafting	3
And any combination of 14 credit providing the combination has coordinated	hours from the courses listed below, tor's approval.
RAC 102 Refrigeration Systems RAC 103 Heating Principles RAC 104 Residential Comfort System RAC 105 Heating and Cooling Control RAC 201 Refrigeration System Desig RAC 202 Refrigeration System Desig RAC 203 Air Conditioning Principles RAC 204 Air Distribution	ls43 ms4 ols .3 n I .4 n II .4 s .4444443

SECRETARIAL AND GENERAL OFFICE CERTIFICATES

The following certificate programs will allow an individual to receive training for specific jobs in an office.

These programs are designed specifically for individuals without any formal office training or for persons currently in the work force who want to acquire additional knowledge and skills for specific office positions. Credit hours received for one certificate may be applied toward any other certificate or degree program in Secretarial Science.

CLERICAL ¹	CLERK-TYPIST ¹
SEC 099 Typewriting Review (1) or	SEC 099 Typewriting Review (1) or
SEC 121 Elementary Typing (2) or	SEC 121 Elementary Typing (2) . 1-2
SEC 122 Intermediate Typing (2) 1-2	SEC 122 Intermediate Typing 2
SEC 131 Business Machines 2	SEC 221 Advanced Typing2
SEC 132 Office Practice 2	5-6
5-6	

GENERAL OFFICE ASSISTANT¹

A combination of 28 hours may be selected from the courses listed below with counselor or program coordinator approval.

SEC 099 Typewriting Review1	BUS 150 Business Math3
SEC 121 Elementary Typing2	ECO 115 Consumer Economics 3
SEC 122 Intermediate Typing 2	ECO 200 Introduction to
SEC 131 Business Machines 2	Economics3
SEC 132 Office Practice 2	DPR 101 Introduction to
SEC 221 Advanced Typing2	Data Processing
SEC 236 Secretarial	ENG 099 or ENG 101
Procedures	Composition3
BUS 099 Business	ENG 130 Business Writing3
Recordkeeping3	SPE 101 Fundamentals
	of Speech3

¹Placement into courses contingent upon previous training. (See Course Descriptions.)

STENOGRAPHER1

SEC 098	Review Shorthand (2) or
SEC 125	Elementary Shorthand (4) or
SEC 140	Elementary Machine
Shorth	and (4) 2-4
SEC 126	Intermediate
Shorth	and
SEC 225	Dictation and
Transci	ription <u></u> .
	8-10

SECRETARIAL1

A combination of 15 credit hours (8 required hours and 7 hours of electives) are required for the Secretarial Certificate with counselor or program coordinator approval.

Electives:
SEC 122 Intermediate Typing 2
SEC 131 Business Machines 2 SEC 132 Office Practice 2
SEC 126 Intermediate
Shorthand3
ENG 101 Composition
ENG 130 Business Writing3

¹Placement into courses contingent upon previous training. (See Course Descriptions.)

SUPERMARKET MANAGEMENT

The Supermarket Management certificate program has been designed by the college and representatives of the supermarket industry for those students with an interest in careers in the fast growing and important supermarket industry. Specifically, the program has been designed to provide training and experience that could lead to managerial positions in the industry.

Required:		
BUS 109 The Retail Food		
Distribution Industry2		
BUS 215 Supermarket		
Operations3		
BUS 216 Supermarket		
Merchandising3		
A minimum of 9 credit hours may b courses:	e selected from any of the following	
BUS 101 Accounting I3	DPR 101 Introduction to	
BUS 102 Accounting II3	Data Processing3	
BUS 111 Introduction to	ECO 115 Consumer Economics 3	
Business Organization 3	ECO 200 Introduction to	
BUS 150 Business Math3	Economics3	
BUS 211 Business Law I3	ENG 130 Business Writing3	
BUS 270 Principles of	PSY 145 Psychology in	
Management	Business and Industry3	

SUPERVISORY AND ADMINISTRATIVE MANAGEMENT

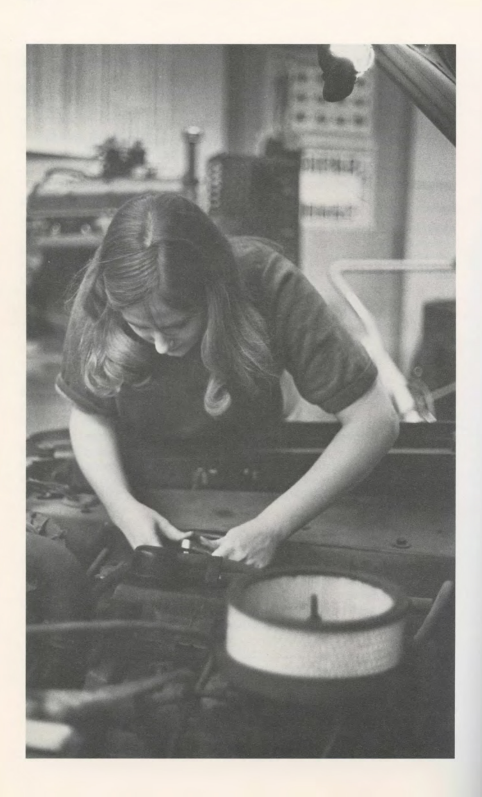
A certificate program requiring completion of 18 semester hours as follows:

Required:	Options:
BUS 160 Principles of	(6 semester hours from the following)
Supervision3	BUS 099 Business
BUS 261 Management and	Recordkeeping3
Supervision3	BUS 101 Accounting I
	BUS 167 Records Management3
Recommended:	BUS 255 Small Business
BUS 270 Principles of	Management
Management3	BUS 265 Personnel Management3
PSY 145 Psychology in	BUS 267 Office and
Business and Industry3	Administrative Management 3
12	BUS 274 Industrial
	Management3
	BUS 275 Labor-Management
	Relations

TEACHER AIDE

This sequence of courses prepares the student for employment as a teacher aide in public schools. These courses provide all academic credit required for employment as a teacher aide in the State of Illinois. The program is designed for completion within two semesters of one academic year. Teacher Aide courses provide a unique opportunity for on-site instruction by curriculum specialists and supervision by master teachers. Students will practice teach in school buildings with children in learning situations.

FIRST SEMESTER	SECOND SEMESTER
CCA 260 Teacher Aide I6	CCA 261 Teacher Aide II
CCA 220 Child Development	CCA 220 Child Development
Practicum Internship 6	Practicum Internship
Elective	Elective
15	15



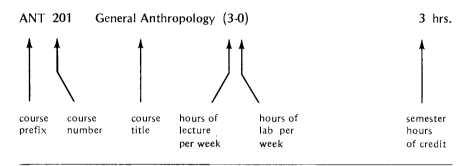
COURSE NUMBERING SYSTEM

In general, courses numbered below 100 are not intended for transfer credit. These courses may be counted toward the A.A.A. and A.L.S. degrees, but not the A.A. or A.S. degrees.

Courses numbered 100 or above may be expected to fulfill transfer requirements. In some cases the courses designed primarily for vocational programs may not be acceptable in transfer to all four-year institutions. Students should see a counselor for clarification on the transferability of these courses.

Courses numbered 200 and above are intended for the sophomore level.

Sample Course Listing



AIR CONDITIONING

See: Refrigeration and Air Conditioning

ANTHROPOLOGY

ANT 201 General Anthropology (3-0)

3 hrs.

Human origins and early man, race and racism, archeology, and the beginning of early civilization.

ANT 202 Comparative Study of Cultures (3-0)

3 hrs.

Methods used by anthropologists to gather and interpret cultural materials. Comparison of various cultures, understanding the culture concept, and examination of the relationship between culture and personality.

Prerequisite: ANT 201.

ARCHITECTURE

ARC 101 Basic Design I (0-6)

3 hrs.

Basic factors in two-dimensional and three-dimensional design. (\$10.00 lab fee.)

ARC 102 Basic Design II (0-6)

3 hrs.

More complex systems of two-dimensional and three-dimensional design. Introduction to color theory. (\$10.00 lab fee.)

Prerequisite: ARC 101.

ARC 201 Design I (0-8)

4 hrs.

Architectural design problems; emphasis on development and organization of space. (\$10.00 lab fee.)

Prerequisite: ARC 102.

ARC 202 Design II (0-8)

4 hrs.

Architectural design problems; emphasis on structure. (\$10.00 lab fee.) Prerequisite: ARC 201.

ARC 203 Building Construction I (2-2)

3 hrs.

Wood and masonry construction and allied materials. (\$7.50 lab fee.)

ARC 204 Building Construction II (2-2)

3 hrs.

Steel construction and allied materials. (\$7.50 lab fee.)

Prerequisite: ARC 203.

ARC 205 Architectural History I (3-0)

3 hrs.

Introduction to the history of architecture and to architectural criticism. A cultural-historical oriented examination of architectural developments, stylistically, structurally, and symbolically, from prehistoric through medieval times.

ARC 206 Architectural History II (3-0)

3 hrs.

Continued cultural-historical examination of architectural developments, stylistically, structurally, and symbolically, from Renaissance to present.

ARC 205 recommended prior to ARC 206.

ARCHITECTURAL TECHNOLOGY

ATE 101 Introduction to Architectural Technology I (1-6) 4 hrs. Pragmatic fundamentals of architecture consisting of general technical procedures, drafting and sketching, working drawing outline, mechanical and electrical services, estimating format, specification format, and computer relationships. (\$10.00 lab fee.)

ATE 102 Introduction to Architectural Technology II (1-6) 4 hrs. Orthographic, oblique, perspective projections, cross-referencing, indexing, specifications, cost control budgeting; development of working drawings and specifications. (\$10.00 lab fee.)

Prerequisite: ATE 101 or consent of instructor.

ATE 103 Building Materials Technology 1 (2-4) 4 hrs. Typical brick bearing walls and their methods of bonding; wood floor, wall, and ceiling construction based on balloon and platform framing. (\$7.50 lab fee.)

ATE 104 Building Materials Technology II (2-4) 4 hrs.
Typical column, beam, girder, and cladding assemblies based on bolted and

welded construction techniques. (\$7.50 lab fee.) Prerequisite: ATE 103 or consent of instructor.

ATE 105 Computer Mathematics for Architectural Technologies I (3-0)

3 hrs

Basic algebra and an introduction to trigonometry; introduction to Fortran IV, application to architectural area and volume computations for gross floor and exterior wall designs. (\$7.50 lab fee.)

ATE 106 Computer Mathematics for Architectural

Technologies II (3-0)

3 hrs.

Algebra, trigonometry, and analytic geometry related to computer techniques applicable to architectural building materials, SYMAT planning, critical path, and building geometry. (\$7.50 lab fee.)

Prerequisite: ATE 105 or consent of instructor.

ATE 201 Comprehensive Building Project I (0-8) 4 hrs.

Architecture as a profession emphasizing computer technology for building project, finish materials, zoning and building ordinance formats, auto specifications, mechanical and electrical equipment coordination, site utilities, working drawings, shop drawing format, and building optimization in estimating. (\$10.00 lab fee.)

Prerequisite: ATE 102.

ATE 202 Comprehensive Building Project II (0-8) 4 hrs.

Analysis of zoning and building code requirements applicable to developing and completing building project, architectural practice, construction scheduling, itemized cost estimates, contingency provisions, general condition, and architect-engineer-contractor fee schedule. (\$10.00 lab fee.)

Prerequisite: ATE 201.

ATE 203 Construction Problems I (2-4)

4 hrs.

Detailing; investigation and analysis of fire resistivity of materials, construction type, Underwriters Laboratories hourly ratings, fireproofing, sprinkling, and insurance requirements. (\$7.50 lab fee.)

Prerequisite: ATE 104.

ATE 204 Construction Problems II (2-4) 4 hrs.

Detailing of stairs; glazing; sealants; millwork; suspended ceiling systems; doors, windows; ceramic tile; roofing; investigation of bronze, aluminum, stainless steel, interior terrazzo, granite, and marble. (\$7.50 lab fee.)

Prerequisite: ATE 203.

ATE 205 Computer Graphics and Optimization (3-0) 3 hrs.

Basic principles of differential and integral calculus for computer applications related to graphics, zoning ordinances, and building codes. (\$7.50 lab fee.) Prerequisite: ATE 106.

Frerequisite. ATE 100.

ATE 206 Computer Applications in Architecture (3-0) 3 hrs. Special problems emphasizing actual job conditions using total computer.

Special problems emphasizing actual job conditions using total computer techniques for building specifications, perspectives, working drawings, and optimization programs in estimating. (\$7.50 lab fee.)

Prerequisite: ATE 205.

ATE 207 Behavior of Architectural Materials I (3-0) 3 hrs.

Strength of materials with physics integrated. Major concepts in scientific thought, interpretation of physical measurement, and structural development of matter in its various forms applicable to building construction.

Prerequisite: ATE 104.

ATE 208 Behavior of Architectural Materials II (3-0) 3 hrs.

Continuation of ATE 207. Interactions of matter interpreted through concepts of force, motion and energy, visible and invisible electromagnetic spectrum, and nature of electric fields and forces; Hooke's Law; elasticity, shear and moment diagrams.

Prerequisite: ATE 207.

ATE 209 Building Construction Principles

for Realtors (3-0)

3 hrs.

Fundamental aspects of building such as legal descriptions, surveys, foundations, masonry and frame walls, roofing, insulation, interior finishes, painting, heating, ventilating, air conditioning, plumbing, and electrical. A building plan and specifications will be part of the text material from which the class will receive instruction in plan reading. The fundamentals of cost estimating will be covered.

ART

ART 100 Art Seminar (1-0)

1 hr.

A course dealing with problems relating to the artist and art student. Required of all art majors.

ART 105 Introduction to Arts (3-0)

3 hrs.

An introduction to the study of visual arts with an emphasis on the following aspects: building the student's awareness of aesthetic concepts, theory and criticism. Developing sensitivity to works of art and acquainting the student with vocabulary applicable to describe visual situations. Required of all art majors.

ART 110 Drawing Studio I (0-6)

3 hrs.

A studio course emphasizing the design elements and principles as applied to visual imagery. (\$7.50 lab fee.)

ART 111 Drawing Studio II (0-6)

3 hrs.

A studio course emphasizing the interaction between design abilities, image, and content. (\$7.50 lab fee.)

Prerequisite: ART 110 or consent of instructor.

ART 121 Design Studio I (0-6)

3 hrs.

Studio course emphasizing the use of design elements and principles as applied to concepts of second dimension. (\$7.50 lab fee.)

ART 122 Design Studio II (0-6)

3 hrs.

A studio course emphasizing the use of design elements and principles as applied to concepts of the third dimension. (\$10.00 lab fee.)

Prerequisite: ART 121 or consent of instructor.

ART 201 Drawing Studio (0-6)

3 hrs.

A studio course emphasizing drawing as visual idea. May be repeated up to 6 hours credit. (\$7.50 lab fee.)

Prerequisite: ART 111 or consent of instructor.

ART 206 Printmaking Studio (0-4)

2 hrs.

Emphasis on traditional and contemporary methods of graphic reproduction of visual ideas pertaining to the fine arts. May be repeated up to 4 hours credit. (\$15.00 lab fee.)

Prerequisite: ART 111, ART 121, or consent of instructor.

ART 225 Figure Drawing Studio (0-6)

3 hrs.

A studio course with primary emphasis on drawing the human figure in action and from still poses. Rapid sketching, long poses, memory work. Studio and lecture. May be repeated up to 6 hours credit. (\$7.50 lab fee.)

Prerequisite: ART 111 or consent of instructor.

ART 236 Composition I (0-4)

2 hrs.

Pictorial composition in line, value, pattern, and color. Studio and lecture. (\$7.50 lab fee.)

Prerequisite: ART 111 and ART 121.

ART 237 Composition II (0-4)

2 hrs.

Continuation of ART 236. Studio and lecture. (\$7.50 lab fee.)

Prerequisite: ART 236.

ART 261 Painting Studio (0-4)

2 hrs.

A studio course with primary emphasis on the relationship between painting and visual ideas. May be repeated up to 6 hours credit. (\$7.50 lab fee.)

Prerequisite: ART 111, ART 121, or consent of instructor.

ART 291 Ceramics Studio (0-4)

2 hrs.

A studio course with the primary emphasis on the exploration of ceramic media as related to the expression of visual ideas. May be repeated up to 6 hours credit. (\$15.00 lab fee.)

Prerequisite: ART 122 or consent of instructor.

ART 296 Sculpture Studio (0-4)

2 hrs.

A studio course with primary emphasis on the exploration of sculptural media as related to visual ideas. May be repeated up to 6 hours credit. (\$15.00 lab fee.) Prerequisite: ART 122 or consent of instructor.

BIOLOGY

BIO 100 Human Biology I (4-0)

4 hrs.

A survey of the human body, with emphasis on basic physical and chemical concepts, anatomy and physiology, nutrition, microbiology, and genetics. This course is designed to meet the needs of students in the allied health career programs.

BIO 101 Biology Survey (3-0)

3 hrs.

Survey of science of biology, emphasizing chemical and physical properties of living things; over-view of plant and animal kingdoms; systems of control; growth; differentiation; reproduction; genetics; ecology and evolution.

BIO 102 Human Biology II (3-0)

3 hrs.

An introduction to the nature of human diseases, with emphasis on the functional disturbances within the body systems. This course is designed to meet the needs of students in the allied health career programs.

Prerequisite: BIO 100.

BIO 103 Man and Environment (3-0)

3 hrs.

Survey and analysis of man's role as an environmental modifier. Ecological, social-cultural, economic and political influences on environment are considered. The historical and current pollution problems and other environmental disruptions are analyzed and evaluated. Possible remedial courses of action are discussed and evaluated.

BIO 110 Principles of Biology (3-3)

4 hrs.

Emphasis is placed upon cell structure and function by exploring the various patterns that have evolved within cells for carrying out important life functions. This includes cell ultrastructure, cell surface-volume relationships, cellular metabolism and energetics, mitosis and meiosis, genetics, DNA, RNA and protein synthesis, gene action, population genetics, development and environment. (\$5.00 lab fee.)

Prerequisite: High school biology with "C" or better, or

BIO 101, or consent of instructor.

BIO 120 General Botany (3-3)

4 hrs.

Survey of plant kingdom emphasizing ecological relationships, plants and their growth, structure, physiology, and reproduction. (\$5.00 lab fee.)

Prerequisite: High school biology with "C" or better, or

BIO 101, or consent of instructor.

BIO 122 Heredity, Evolution, and Culture (3-0)

3 hrs.

Introductory analysis of life and the evolutionary record with emphasis on man and the gene pool. Factors such as social and environmental entities and the problems of the 20th century are considered.

BIO 130 Microbiology (3-3)

4 hrs.

Characteristics and importance of microorganisms, emphasis on identification, anatomy and physiology, control, relationship to health and disease, and economic importance. (\$5.00 lab fee.)

Prerequisite: High school biology with "C" or better, or

BIO 101, or consent of instructor.

BIO 140 General Zoology (3-3)

4 hrs.

Survey of animal kingdom based on theory of organic evolution, including morphology, histology, physiology, taxonomy, parasitology, embryology, and ecology. (\$5.00 lab fee.)

Prerequiste: High school biology with "C" or better, or

BIO 101, or consent of instructor.

BIO 160 Human Anatomy (3-2)

4 hrs.

Anatomy of the human body with the following systems being studied in order given: skeletal, muscular, nervous, circulatory, integumentary, digestive, urinary, respiratory, and reproductive. Basic biochemistry, fluid balance, cellular ultrastructure, and histology are also included. In this course, special application will be made to meet the needs of students in health careers, biology, and physical education. (\$7.50 lab fee.)

Prerequisite: Students in health careers or physical education, or consent of instructor.

BIO 161 Human Physiology (3-2)

4 hrs.

Physiological principles at the molecular, cellular, tissue, organ, and system level, as they pertain to the human organism. The following systems are studied in detail: skeletal, muscular, circulatory, nervous, digestive, respiratory, urinary, reproductive, and endocrine. In this course, special applications will be made to meet the needs of students in health careers, biology, and physical education. (\$7.50 lab fee.)

Prerequisite: BIO 160.

BIO 180 Histology and Embryology (2-2)

3 hrs.

Minute structure and development of tissue of body with particular reference to teeth and supporting tissues. (\$5.00 lab fee.)

Prerequisite: BIO 161.

BIO 190 General Pathology (3-0)

3 hrs.

Introduction to general pathology; common diseases affecting the human body. Diseases of oral cavity emphasized. (NOTE: Offered in second year of Dental Hygiene program.) (\$5.00 lab fee.)

Prerequisite: BIO 180.

BUSINESS

BUS 099 Business Recordkeeping (3-0)

3 hrs.

Standard bookkeeping procedures for small firms, both business and professional. Journalizing, posting, and preparing trial balances and financial statements. Procedures for handling petty cash and bank deposits and withdrawals. Formerly BUS 103.

BUS 101 Accounting I (3-0)

3 hrs.

Basic accounting and business concepts, principles of recording transactions, special ledgers and statements, end-of-period adjustments, and financial statement preparation.

BUS 102 Accounting II (3-0)

3 hrs.

Continuation of BUS 101 with emphasis on partnerships, corporations, branches, and departments. Interpretation of financial statements, basic valuation and cost concepts, and reporting of manufacturing costs.

Prerequisite: BUS 101.

BUS 106 Merchandising of Furnishings and Softline Goods (2-0)

2 hrs

Focuses upon aspects of retailing pertinent to furnishings, apparel, and other softline merchandise, including the role and qualifications of the buyer of these goods. The influence of consumer preference on such goods is studied. Introduces budgeting by dollars and assortment, pricing strategy, managing assortments, the selection and promotion of merchandise, and the coordination of merchandising functions and processes.

2 hrs. BUS 109 The Retail Food Distribution Industry (2-0)

The study of the mass retail food distribution industry with major emphasis on the supermarket. Topics to be included are history and economic development of retail food distribution, problems and practices in supermarket organization and management, current issues confronting the industry, and the future role of the retail food distribution industry.

BUS 111 Introduction to Business Organization (3-0) 3 hrs. Nature of business and the environment in which it operates. Forms of business ownership, introduction to operative and facilitating facets of business operation, management, marketing, accounting, statistics, business law, finance,

investments, insurance, and labor-management relations.

3 hrs.

Salesmanship (3-0) General salesmanship involving factors of successful selling of goods or ideas. Buying motives, sales psychology, customer approach, and sales techniques.

Business Math (3-0) BUS 150

BUS 140

3 hrs.

Arithmetic as a tool of business. Topics include fractions, decimals and percentages, computations of interest, bank discounts, depreciation, commissions, compound interest, payrolls and taxes, and graph and chart design.

BUS 155 Tax and Payroll Accounting (4-0) 4 hrs.

An explanation of the federal tax structure and instruction in the application of tax principles to specific problems. Also, the preparation of payroll records including tax returns for old age benefits and employment insurance.

BUS 160 Principles of Supervision (3-0)

3 hrs.

An introductory course dealing with the responsibilities of the first or second echelon supervisor in either the industrial or administrative environment. Leadership qualities, human relations skills, motivation, communications, training techniques, and problems of the work group are discussed.

BUS 167 Records Management (3-0)

3 hrs.

Records Management consists of the study and analysis of what records to keep, how to store them, how to find them quickly when needed, and how to apply the criteria for determining their disposition or retention.

BUS 201 Intermediate Accounting I (3-0)

3 hrs.

Problem-solving course in accounting principles begun in BUS 101 and 102. Accounting and reporting process, accounting theory, inventories, tangible and intangible fixed assets.

Prerequisite: BUS 102.

BUS 202 Intermediate Accounting II (3-0)

3 hrs.

Accounting for corporations including capital stock, retained earnings, bonds payable, income statement and balance sheet analysis, pensions and leases, fund flow analysis, consignments, and installment sales.

Prerequisite: BUS 102.

BUS 203 Introductory Cost Accounting (3-0)

3 hrs.

Use of costs for control and decision making, with emphasis on determining and reporting overhead variance, product costs (process, job order, and standard cost), by-product costs, joint-product costs, and direct and variable costing. Prerequisite: BUS 102.

BUS 211 Business Law I (3-0)

3 hrs.

A general history of the sources of the law, an outline of the judicial system, followed by the basic principles of business law including contracts, agency and employment, and property.

BUS 212 Business Law II (3-0)

3 hrs.

Part II of the basic principles of business law including the uniform commercial code, business organizations and creditor's rights.

Prerequisite: BUS 211.

BUS 215 Supermarket Operations (3-0)

3 hrs.

Operational aspects of the supermarket, including planning, organizing, and controlling the use of capital, personnel, equipment and facilities, work methods, departmental operations, store security, housekeeping, supply control, sanitation safety, scheduling, front-end management, cash control, and customer service.

Prerequisite: Recommended BUS 109.

BUS 216 Supermarket Merchandising (3-0)

3 hrs.

Merchandising techniques as applied to the supermarket, including the store manager's merchandising responsibilities, analysis of profit centers, customer motivation, consumer dynamics, product information, space management in store sales, promotion and displays, inventory control, pricing, advertising, brand management, creative merchandising in specific departments, and increasing departmental as well as store sales and profits.

Prerequisite: Recommended BUS 109.

BUS 217 Advertising (3-0)

3 hrs.

Purposes of advertising, how advertisements are prepared and delivered in media, and how effectiveness of advertising is measured and evaluated in relation to the selling and marketing processes.

Prerequisite: BUS 245 or consent of instructor.

BUS 218 Introduction to Finance (3-0)

3 hrs.

Methods of financing business enterprises and their relationships to personal and company investment policies.

Prerequisite: BUS 111 and BUS 101.

BUS 225 Applied General Statistics (3-0)

3 hrs.

An introduction to both descriptive and inductive statistics. Collection of data; frequency distributions and measures of data; frequency distributions and measures of location (mean, median, mode); measures of variation; probability, theoretical distributions including sampling distributions, estimation, tests of hypotheses; correlation, regression analysis and index numbers; and time series.

Prerequisite: Any mathematics course numbered 100 or

above or consent of instructor.

BUS 245 Principles of Marketing (3-0)

3 hrs.

Principles and methods involved in distribution of goods and services. Role and functions of marketing institutions in business system. Product, price, promotion, and distribution channel policies.

Prerequisite: BUS 111. Prior or concurrent enrollment

in ECO 201 recommended.

BUS 249 Purchasing (3-0)

3 hrs.

Nature and importance of the procurement function in modern business organizations. Principles, tools, methods, and techniques employed for the acquisition of materials, supplies, and equipment.

Prerequisite: BUS 245 and sophomore standing. Sophomore

standing may be waived upon consent of instructor.

BUS 250 Retailing (3-0)

3 hrs.

Survey of types of retail institutions, including consideration of store location and organizational procedures, buying and merchandising practices, promotional and personnel policies.

Prerequisite: BUS 245 or consent of program coordinator.

BUS 255 Small Business Management (3-0)

3 hrs.

Organization and operation of the small-scale retail, trading, service or manufacturing business. Location, financing, marketing, labor, accounting, and in the case of manufacturing, production, plus related problems of stock control, taxes, and insurance.

Prerequisite: BUS 111 or consent of instructor.

BUS 261 Problems in Management and Supervision (3-0)

3 hrs.

A course designed to provide the student with a logical integration of management principles with representative supervisory problems found in business firms. Emphasis is given to decision making. Case problems, simulation, and directed reading will be utilized.

Prerequisite: BUS 160, BUS 270, or consent of instructor.

Recommend prior or concurrent enrollment in ECO 201.

BUS 265 Personnel Management (3-0)

3 hrs.

Personnel problems and labor relations. Employment techniques, wages and hours, job evaluation, training, rating, collective bargaining, pensions, and fringe benefits.

Prerequisite: BUS 270 or consent of instructor.

BUS 267 Office and Administrative Management (3-0) 3 hrs.

Application of fundamental management practices to administrative type work both in the "office" and throughout the organization. Planning, organizing, and controlling business services, systems and procedures, office automation, cost reduction, and human relations practices.

Prerequisite: BUS 270 or consent of instructor.

BUS 270 Principles of Management (3-0)

3 hrs.

Presents the theory and major functions of management and describes the role of the manager. Major concepts in organization are developed along with an understanding of the decision-making process and consideration of the human factor in management.

Prerequisite: BUS 111 or BUS 160.

BUS 274 Industrial Management (3-0)

3 hrs.

An introductory course in industrial management stressing operational problems. The characteristics of industrial enterprise, the problems of materials procurement, plant organization and layout, labor relations and personnel policies, efficiency techniques, automation, and production development are considered. Related problems of inventory control, quality control, production control, and budgetary control are included.

Prerequisite: BUS 270 or consent of instructor.

BUS 275 Labor-Management Relations (3-0)

3 hrs.

A course dealing with the processes and the framework that influence both the day-to-day and the long-run relationships between management and labor. The history of the union movement, collective bargaining, arbitration procedures, labor legislation, union organization, and the characteristics of the labor market are discussed.

Prerequisite: BUS 270 or consent of instructor.

Recommend prior or concurrent enrollment in ECO 201.

BUS 280 Marketing Problems (3-0)

3 hrs.

Designed for the Marketing Mid-Management major unable to participate in the sophomore internship phase of the curriculum. The focus of attention will be on the application of marketing skills and knowledge to marketing problems, case studies, projects, decision-making simulation, and independent study. This course should be one of the last courses taken in the sequence.

Prerequisite: Completion of 6 hours in marketing courses

and consent of program coordinator.

BUS 281 Marketing Management Seminar and Internship I (1-15)

3 hrs.

Principles, practices, and areas of decision making relative to price, product, promotion, and distribution policies of various types of marketing organizations. Restricted to students in marketing management occupational programs. Part of the credit given for participation in supervised cooperative work experience in a college approved training station. One lecture hour per week for seminar.

Marketing Management Seminar BUS 282 and Internship II (1-15)

3 hrs.

Continuation of BUS 281.

Prerequisite: BUS 281 or consent of program coordinator.

Marketing Management Seminar BUS 283 and Internship III (1-15)

3 hrs.

Continuation of BUS 281 and BUS 282.

Prerequisite: BUS 282 or consent of program coordinator.

CHEMISTRY

Introductory Chemistry (3-3)

4 hrs.

Introduction to fundamental concepts of inorganic, organic, and biochemistry: matter, solutions, properties of organic compounds, and chemical reactions. For students with no credit in high school chemistry. Meets prerequisite for Harper Nursing Program. (\$7.50 lab fee.)

CHM 101 Survey of Organic and Biological Chemistry (3-3)

4 hrs.

A brief study of the principles of organic chemistry as related to body functions: acid-base balance, digestion, absorption, and metabolism of proteins, lipids, and carbohydrates; enzymes; nucleic acids; and blood. Laboratory exercises include a study of the major classes of organic compounds, the blood, urine, and saliva. Primarily for Dental Hygiene Program. (\$7.50 lab fee.)

Prerequisite: CHM 100.

General Chemistry I (3-3) CHM 121

4 hrs.

Principles of atomic structure, bonding, stoichiometry states of matter, and kinetic theory. Laboratories devoted to volumetric, gravimetric, and gas analytical methods of molecular weight determinations. Some prior knowledge of chemistry desirable. (\$7.50 lab fee.)

Prerequisite: A "100" series mathematics course or equivalent,

CHM 122 General Chemistry II (3-3)

4 hrs.

Continuation of CHM 121. Principles of chemical kinetics, equilibria, thermochemistry, redox, descriptive chemistry of metals and non-metals, and an introduction to organic chemistry. Laboratory includes the theory and practice of qualitative analysis. (\$7.50 lab fee.)

Prerequisite: CHM 121.

CHM 131 College Chemistry I (3-6)

5 hrs.

Principles and theories of chemistry including molecular, atomic, nuclear, and electronic theories of matter and their relations to the periodic table. Oxidation-reduction, chemical thermodynamics, bonding, behavior of gases, kinetics, equilibrium, solutions, etc. are treated quantitatively. Laboratory emphasis upon the interpretation of data. Primarily for students in chemistry, chemical engineering, or physical science curricula. (\$7.50 lab fee.)

Prerequisite: One year of high school chemistry with at least a "B" average and credit or registration in MTH 103.

CHM 132 College Chemistry II (3-6)

5 hrs.

Primarily for students in chemistry, chemical engineering, or physical science curricula. Continuation of CHM 131. Lab includes qualitative analysis. (\$7.50 lab fee.)

Prerequisite: CHM 131.

CHM 204 Organic Chemistry I (3-6)

5 hrs.

Application of modern theories of electronic structures to the study of chemical and physical properties of organic compounds. Laboratory includes syntheses, qualitative organic analyses, IR and visible spectrophotometry, gas chromatography, thin-layer chromatography, polarimetry, and refractometry. (\$7.50 lab fee.)

Prerequisite: CHM 132 or CHM 122 and consent of instructor.

CHM 205 Organic Chemistry II (3-6)

5 hrs.

Continuation of CHM 204. (\$7.50 lab fee.)

Prerequisite: CHM 204.

CHM 210 Quantitative and Instrumental

Analysis I (3-6)

5 hrs.

Chemical methods applied in quantitative analysis, formation and properties of precipitates, theory of neutralization, basic procedures in gravimetric analysis, titrimetry. (\$7.50 lab fee.)

Prerequisite: CHM 122 or CHM 132.

CHM 211 Quantitative and Instrumental

Analysis II (3-6)

5 hrs.

Continuation of CHM 210. Emphasis on instrumental methods of performing analyses. Applications, limitations, and treatment of errors stressed. (\$7.50 lab fee.)

Prerequisite: CHM 210.

CHILD DEVELOPMENT

CCA 101 Introduction to Child Development (3-0) 3 hrs. Introduction to fundamentals of child development and application of child care principles. Visits to a variety of child care centers.

CCA 102 Child Development I (3-0)

3 hrs.

Research and theory related to child development conception through preschool years. Professional application of principles and theory to programming for individual children and for children in groups. Field observations and discussion of professional practice.

CCA 103 Child Development II (3-0)

3 hrs.

Continuation of CCA 102. Theory and research related to careers in human development, school years through adulthood. Schools and community programs for children, adolescents, and youth. Human adjustment, human maladjustments, and intervention programs for behavioral change.

CCA 209 Language Arts for the Young Child (3-0) 3 hrs. Techniques and methods for development of language skills in the young child. Included are techniques of stimulating discussion and improving vocabulary and speech in the child. A survey and critical analysis of prose and verse for children and techniques of story telling are included. The use of records for children will be taught.

CCA 210 Creative Activities for Young Children (3-0) 3 hrs. The course acquaints the student with the variety of creative art materials and methods appropriate for use in programs for young children. The course includes first-hand experience with materials as well as opportunity for participation in use of these materials with children in the group situation. The place of art experience in the curriculum and the meaning of these experiences in the individual development of the child are stressed. (\$6.00 lab fee.)

CCA 214 Principles of Preschool Education (4-0) 4 hrs. Theory and practices of early childhood education in nursery school, day care center, and primary grades. The course deals with curriculum, program planning, use of materials and equipment, role of teacher, techniques of classroom management, and meeting the needs of individual children in the group

situation.
Corequisite: CCA 215.

CCA 215 Children's Laboratory (1-3)

2 hrs.

Intensive observation taken in conjunction with CCA 214, Principles of Preschool Education. Student will observe children three hours a week in a professional child services center. The student will fulfill class assignments while observing.

Prerequisite: Third semester standing. Corequisite: CCA 214 or CCA 218.

CCA 218 Assisting the Severely Handicapped (3-2) 4 hrs.

This course is designed to acquaint the child development career worker with growth and development of the severely handicapped child. Varieties of handicaps will be observed and defined. Lecture and actual participation in training methods. The child's needs in the community will be taught.

Prerequisite: PSY 101 or concurrent enrollment in PSY 101.

Corequisite: CCA 215.

CCA 219 Psychology of Exceptional Children (3-0) 3 hrs.

This course is designed for parents and for teachers responsible for programming for exceptional children individually and in groups. Classification of exceptional children. The course reviews special needs and specialized educational approaches for exceptional children.

Prerequisite: PSY 101.

CCA 220 Child Development Practicum Internship (2-12)

6 hrs.

This course places the student as a participant in a child care center. The student will utilize, under supervision, the skills and techniques which have been learned in specialized methods courses. In addition to field work, the student will meet each week for conferences, reports, reports of supplementary reading, and discussion of problems.

Prerequisite: Fourth semester standing or consent of coordinator.

CCA 221 Workshop in Early Childhood Education (3-0)

3 hrs.

Suggestions for experiences suitable for the preschool and early primary child. The course will be directed to new media, construction of teacher-made activities, and trends and issues in preschool education.

CCA 225 Mental Hygiene (3-0)

3 hrs.

An examination of social and emotional adjustment; study of normal personality integration, feelings of inferiority, adjustment mechanisms, classroom therapy, behavior disorders in children, and introduction to methods of child study and provisions for emotionally disturbed children.

Prerequisite: PSY 101.

CCA 260 Teacher Aide I (4-6)

6 hrs.

Objectives of CCA 260 are to provide the student teacher aide, through lecture, seminar, and field experience, with understanding of the legal and professional role of the trade and relationship with school personnel and with skills related to learning by pupils, routines, materials, individualized techniques, and equipment. Recommended corequisite: CCA 220.

CCA 261 Teacher Aide II (3-6)

6 hrs.

Continuation of CCA 260.

Recommended corequisite: CCA 220.

CRIMINAL JUSTICE

CRJ 101 Introduction to Law Enforcement and Criminal Justice (3-0)

3 hrs.

History, role, development, and constitutional aspects of law enforcement and public safety. Review of agencies and functions involved in processes of administration of criminal justice.

CRJ 102 Police Administration and Organization (3-0) 3 hrs. Principles of police administration and organization, functions and activities, records, communications, public relations, personnel and training, policy formation, planning, research, inspection, and control.

CRJ 104 Introduction to Corrections (3-0) 3 hrs. Introduction to the field of corrections. Provides the student with an integrated knowledge about the system through which the criminal offender is processed. Emphasis will be placed upon the philosophical bases of punishment and treatment techniques in institutional and community-based programs plus parole programs.

CRJ 105 Criminal Courts of the U.S. (3-0) 3 hrs. Criminal Courts of the U.S. provides the student with a broad body of knowledge concerning the court structures of the U.S. The course will examine the historical development of the judicial branch of government, the role of the

the historical development of the judicial branch of government, the role of the courts in the criminal justice system, levels of courts, and roles of persons employed in this unit of the criminal justice program.

CRJ 110 Police Operations (3-0)

3 hrs.

Administration of police line operations, including patrol, as basic operation of the police function, including investigation, traffic, juvenile, intelligence, and other special operational units. Manpower distribution, analysis of operations, enforcement policy, and operations during civil disorders and disasters.

CRJ 201 Criminal Law I (3-0)

3 hrs.

Principles of administration and criminal law, theory, history, and purpose. Substantive crimes and their punishment, rules of evidence, and general criminal procedures.

CRJ 202 Criminal Law II (3-0)

3 hrs.

Continuation of CRJ 201. Principles of arrest, search, and seizure; evaluation of evidence and proof including kinds, degrees, admissibility, and competence. Rules of evidence of particular importance at operational level in law enforcement. Courtroom and criminal trial procedures.

Prerequisite: CRJ 201 or consent of coordinator.

CRJ 203 Law and Society (3-0)

3 hrs.

Law and Society focuses on the concept of law and its relationship to crime and the administration of criminal justice in a democratic society. Attention is directed toward the historical background of American law, social norms, criminal law, law and force, morals, justice, freedom, and custom. An examination of the functions of the executive, legislative, and judicial branches of government is made in relationship to law and the administration of criminal justice in present and future societal problems.

CRJ 205 Juvenile Delinquency (3-0)

3 hrs.

Organization, jurisdiction, and functions of juvenile agencies. Juvenile court movement, juvenile detention, processing, and treatment. Statutes and court procedures for juveniles. Problems of juvenile delinquency, theories of causation and prevention programs. Police responsibilities and contacts, current community, state, and federal prevention programs.

CRJ 207 Vice and Drug Control (3-0)

3 hrs.

Historical and sociological development of problems in drug addiction and vice control; fundamental understanding of narcotic addiction and effects of hypnotic drugs; the operation of lotteries, bookmaking and other types of gambling and prostitution as these factors are involved in the daily routine of police work.

CRJ 208 Police Supervision (3-0)

3 hrs.

Police Supervision focuses on supervisory problems within a police organization, equating sound principles of human relations and supervisory techniques to effective police performance. Course includes the topics of morale and discipline motivation, authority and control, the supervisory process and its responsibilities, principles of communications, professional ethics, and the decision-making process.

Prerequisite: CRJ 101 and CRJ 102, or consent of coordinator.

CRJ 209 Police Public-Community Relations (3-0) 3 hrs. Examines current issues in relationships between the police and the community, with emphasis on distinguishing between the concepts of public and community relations, problem areas of racial minority groups, juveniles, the adult criminal offender, the press, and the prevention of crime.

CRJ 210 Introduction to Criminology (3-0) 3 hrs. Crimes and criminals, including criminal behavior, explanation of crime, types of crimes, and criminals.

CRJ 211 Criminal Investigation (3-0) 3 hrs.

Conduct at crime scenes, collection and preservation of physical evidence, methods used in police science laboratory, fingerprints, ballistics, documents, photography, and related forensic sciences.

Prerequisite: CRJ 210 or consent of coordinator.

CRJ 212 Traffic Administration (3-0) 3 hrs. History and growth of traffic problems; organization for traffic control, accident investigation, and analysis and interpretation of accidents. Survey of traffic laws including Illinois Vehicle Code.

CRJ 250 Industrial Security Administration (3-0) 3 hrs. Organization and management of industrial security units including government security; protection of commercial and industrial manpower, facilities, and installations; security and police operations; administrative, legal, and technical problems; specialized programs for factories, railroads, retail stores, insurance firms, credit bureaus, etc.

CRJ 252 Industrial Fire Protection, Disaster Control (3-0)

3 hrs.

Administration of fire and accident prevention programs; development of policy, rules, and regulations; operations for fire and accident control; equipment facilities, inspections, investigations, and records. Special problems and hazards.

CRJ 253 Safety Management (3-0) 3 hrs. Principles, responsibility, and procedures of management for controlling operations to provide safety in business and industry. Analysis of accident costs, organization and operation of a safety program, psychological aspects, physical conditions, and radiation hazards.

CRJ 254 Interviewing and Case Preparation (3-0) 3 hrs. Interview and questioning of complaints, witnesses, victims, suspects, and informants; statements, mechanical means for the detection of deception, and case preparation.

DATA PROCESSING

DPR 101 Introduction to Data Processing (3-0) 3 hrs.

The history, scope, and significance of data processing including the following areas: mechanical data processing, unit record data processing, and electronic data processing systems and equipment. Included in the section on electronic data processing will be a brief study of a rudimentary programming language where the student will write a series of elementary level case studies using the language.

DPR 103 Key Punching and Verifying (1-4) 3 hrs.

Development of high level of skill in programming and operating the IBM 029 key punch and 059 verifier, including speed and accuracy in key punching and verifying. Operating the IBM 129 key punch is also included to introduce the student to newer techniques in key punching. (\$5.00 lab fee.)

Prerequisite: Requires successful completion of a typing course.

DPR 106 Computer Logic and Programming

Technology (1-2) 2 hrs.

Intended to familiarize the student with the necessary tools to efficiently design

the steps in a computer program. Included are problem analysis, flow charting, decision tables, basic logical programming routines, table utilization, and file maintenance. Extensive use of sample cases.

DPR 108 Computer Programming—COBOL (4-4) 5 hrs. In-depth study of COBOL. Extensive laboratory experience in writing, testing, debugging, and documenting programs for business applications. (\$5.00 lab fee.) Prerequisite: DPR 101 and DPR 106 or consent of instructor.

DPR 110 Computer Programming—Basic Assembler Language (4-4)

Assembler Language (4-4) 5 hrs.

Program writing, testing, debugging, and documentation using an IBM assembler

Program writing, testing, debugging, and documentation using an IBM assembler S/360 assembler language. Extensive laboratory experience in planning, writing, and testing programs for typical business applications. (\$5.00 lab fee.)

Prerequisite: DPR 108 or consent of instructor.

DPR 135 Computer Operator (DOS) (1-4) 3 hrs.

This course will cover actual computer operations, giving the student experience in handling and setting up disk and tape file runs. He will also learn card reader and printer operations. (\$5.00 lab fee.)

Prerequisite: Concurrent registration in DPR 101 and DPR 106 and consent of instructor.

DPR 137 Internship/Computer Operator Field Project (1-15)

3 hrs.

Provides students with coordinated computer operations or related experience in a data processing installation. Case studies will be used in the event that training stations are not available.

Prerequisite: Consent of coordinator of Data Processing program.

DPR 140 Report Program Generator (RPG Programming) (2-2)

3 hrs.

Experience in writing, testing, debugging, and documenting programs for business applications using a report writing type language (RPG). (\$5.00 lab fee.) Prerequisite: DPR 101 and DPR 106 or consent of instructor.

DPR 142 PL/1 Programming Language (2-2) 3 hrs.

Programming techniques in the PL/1 language will be developed for a wide variety of problems of both a business and a non-business nature. (\$5.00 lab fee.)

Prerequisite: DPR 101 and DPR 106 or consent of instructor.

DPR 150 Business FORTRAN (2-2)

3 hrs.

This course is designed to introduce FORTRAN IV as it is applied to industrial applications. Case studies will include the finance, marketing, and accounting uses of FORTRAN. Stress will be placed on FORTRAN's advantages over other compiler languages in the above programming environments.

Prerequisite: DPR 101, DPR 106, and MTH 102, or consent of instructor.

DPR 202 Programming Systems (3-2)

3 hrs.

Purpose and function of various programming systems. Program compilers, micro- and macro-generators, utility programs, sort/mergers, and job control languages. (\$5.00 lab fee.)

Prerequisite: MTH 103 or DPR 150 and either concurrent registration in or completion of DPR 210 or consent of instructor.

DPR 203 Systems Analysis and Design I (3-0)

3 hrs.

Functions and techniques of systems analysis, design, and development. Analysis of information flow, developing, organizing and using management data, establishing system specifications and equipment needs, and implementation of management information systems. Stresses methods and tools used in systems analysis and design.

Prerequisite: DPR 101 and concurrent registration in BUS 101 or consent of instructor.

DPR 204 Advanced Systems Analysis and Design (3-0) 3 hrs. Continuation of DPR 203. Advanced concepts in management information systems to extend the student's knowledge of the systems approach to problems in business and industry. Specific data processing systems as they relate to inventory control, production planning, finance, purchasing, and accounting will be presented. Source data automation, data capture equipment, time-sharing systems, and total integrated information systems concepts.

Prerequisite: DPR 203.

DPR 208 Computer Programming—Advanced COBOL (3-2) 4 hrs. Continuation of DPR 108. Course is intended to familiarize the student with COBOL programming for magnetic tape and magnetic disk using sequential, direct access and indexed sequential access methods under DOS. Overlay techniques and report writer will also be covered. (\$5.00 lab fee.)

Prerequisite: DPR 101, DPR 106 and DPR 108.

DPR 210 Computer Programming-Advanced

Assembler Language (3-4)

Continuation of DPR 110. Programming magnetic tape, random storage devices, and remote terminal systems. Includes use of IOCS for input-output devices. (\$5.00 lab fee.)

Prerequisite: DPR 110.

DPR 212 Programming for the Minicomputer (2-2) The objective of this course is to familiarize programmers with programming techniques for a minicomputer at the symbolic assembler language level. Emphasis will be placed on implementation of real time communication and control system applications. Lectures will include conceptual methods of implementation with student exercises in writing, testing, and debugging of program modules using the concepts on a Motorola MDP-2000, (\$5.00 lab fee.) Prerequisite: DPR 101, DPR 106, and DPR 110 or consent of instructor.

DPR 230 Internship and/or Case Study (1-15) 3 hrs. Application of data processing skills in practical situation. Field project or case study in local data processing installation. Open only to Data Processing degree

candidates.

Prerequisite: Fourth semester standing with a 2.0 or higher G.P.A. and consent of instructor

DPR 250 Data Processing Math and Computer Statistics (4-0)

4 hrs.

Concepts of the use and interpretation of quantitative methods for data processing will be stressed. Topics will include classical and inferential statistics. probability concepts, theoretical distributions, correlation and regression analysis. The student will also be introduced to the use of gaming and simulation techniques as well as other elementary linear programming models.

Prerequisite: MTH 102 and ECO 200, or consent or instructor.

DENTAL HYGIENE

DHY 100 Pre-Clinic and Orientation (1-3) Introduction, history, and organization of both the dental and dental hygiene professions. A development of professional attitudes, aims, and objectives of the members of the dental health team. Familiarization with dental terminology.

DHY 101 Pre-Clinical Dental Hygiene (1-3) Operative procedures consist of instruction and practical work on manikin heads in technique of instrumentation and polishing. Proper manipulation of instruments for removal of calcific deposits and their indications. Required for admittance to clinical practice. (\$5.00 lab fee.)

DHY 111 Dental Radiology (1-0)

1 hr.

Theory of X-ray radiation and dangers, exposure, and protection are introduced in this sequence. Film placement, exposure times, processing, mounting, and film interpretation are covered.

DHY 130 Nutrition (1-0)

1 hr.

The principles of nutrition in relation to good health with special emphasis on dental implications. The food needs of normal individuals of different ages and the selection of food for the maintenance of maximum health are stressed as well as the study of the basic nutrients and their oral relevance. Emphasis is placed on applied nutrition in dental practice—dietary counseling and analysis in relationship to dental caries and periodontal diseases. Prerequisite: CHM 100.

DHY 150 Clinical Dental Hygiene and Radiology I (0-6)

2 hrs.

Clinical practice on patients in dental hygiene clinic. Recording of patient histories, charting, X-ray, prophylaxis, topical medicinal applications, and dental health education. (\$7.50 lab fee.)

DHY 161 Dental Anatomy (2-3)

3 hrs.

Human dentition and supporting tissues. Penetrating study of oral anatomical structures. Recognize, describe, and reproduce all natural tooth forms. (\$5.00 lab fee.)

DHY 201 Seminar (2-0)

2 hrs.

Practice administration, dental ethics and jurisprudence. Orientation in cost accounting and bookkeeping in dental office. Dental office policies and procedures, application of ethics in everyday practice, legal responsibilities of dentist and dental hygienist, jurisprudence, state dental laws governing the practice of dental hygiene.

DHY 220 Community Dentistry I (3-0)

3 hrs.

Preventive dentistry, dental health education, and public health. Emphasis on dental health education, including diet and nutrition, health habits, oral prophylaxis, etiology of caries, dental stains, deposits, and periodontal health. Theories of preventive dentistry, including diseases, their etiology, prevention, and cure through public health measures. (\$5.00 lab fee.)

DHY 221 Community Dentistry II (2-2)

3 hrs.

Continuation of DHY 220 with field experience in student classroom teaching in district elementary schools. Pursuit of field studies in public health. (\$5.00 lab fee.)

DHY 230 Periodontology (2-0) 2 hrs.

Study of the gingival and periodontal tissues, in health and with disease. Special emphasis is placed on the disease status.

DHY 240 Dental Pharmacology and Anaesthesia (1-0) 1 hr. Basic dental pharmacopeia, uses of anaesthetics, antibiotics, analgesics, hypnotics, and handling of dental office emergencies.

DHY 250 Clinical Dental Hygiene and Radiology II (0-12) Continuation of DHY 150. (\$10.00 lab fee.)

4 hrs.

DHY 251 Clinical Dental Hygiene and Radiology III (0-12) Continuation of DHY 250. (\$10.00 lab fee.)

4 hrs.

DHY 280 Dental Materials and Dental Assisting (2-2) 3 hrs. Introduction to operations performed, treatments given in dental office, chairside assisting, reception, and records. Materials used in restorative dentistry, prosthetic dentistry, and orthodontics, and their manipulation and application in dentistry. Product introduction and orientation. (\$3.00 lab fee.)

DHY 291 Dental Assisting (1-6)

2 hrs.

Incorporates guest lecture series covering theory and demonstrations in operative dentistry, orthodontics, prosthodontics, oral surgery, endodontics, military dentistry, public health, and allied health services. Field experience through observation and participation in local dental offices, clinics, and military installations. (\$5.00 lab fee.)

DIETETIC TECHNICIAN

DIT 100 Dietetic Practicum I (0-3)

1 hr.

Field experience in an assigned, approved acute medical care hospital dietary department providing an orientation to the setting where nutritional care is provided to patients. Student progress is monitored by the chief clinical registered dietitian and the clinical instructor. Observation with limited practice. Prerequisite: DIT 101 or concurrent enrollment.

DIT 101 Basic Nutrition (2-2)

3 hrs.

An introduction to the basic concepts of nutrition applicable to healthy people throughout their life cycle. Study of nutrients, their function and food sources. Food habits and food misinformation related to socio-economic factors. Applying nutrition education to aid alleviating community and world health problems. A tasting and demonstration laboratory provides a review of food purchasing and preparation for satisfying meals.

DIT 102 Advanced Nutrition (2-2)

3 hrs.

Application of the principles given in DIT 101, Basic Nutrition, by studying nutritional care of the individual with a health problem. The chief therapeutic modifications of a normal diet to meet pathological conditions are explored. Techniques of effective interaction with the patient are presented. Sample meal trays prepared in the tasting and demonstration laboratory reinforce preparation for patient instruction and writing modified menus. Prerequisite: DIT 101.

DIT 110 Principles of Food Preparation (1-4)

3 hrs.

Introduction to the scientific principles of food preparation; menu planning; marketing; meal preparation for individuals and families of varying economic and cultural backgrounds; use of available equipment in the home; age and health of meal planner. Attractive meal service included.

Prerequisite: FSM 114.

DIT 150 Dietetic Practicum II (0-6)

3 hrs.

Field experience in assigned, approved acute medical care hospital. Under the direct supervision of the therapeutic or clinical dietitian, the student rotates through the various job responsibilities of the technician: in the dietetic office, directly with patients, and with nutrition education.

Prerequisite: DIT 100 and consent of instructor.

DIT 200 Dietetic Practicum III (0-12)

4 hrs.

Field experience in assigned areas of the community dealing with the nutritional care of people. Rotation through agencies or experiences in public health, day care centers, schools, colleges, and homes for the aged. Prerequisite: DIT 150 and consent of instructor.

DIT 201 Nutrition Care (3-0)

3 hrs.

Nutrition education principles and techniques for individual, family, and small group instruction in normal and preventative nutrition care. Health care delivery systems are studied. Consideration is given to community nutrition-related problems. Agency and institutional nutritional care from the very young to the aged is explored.

Prerequisite: DIT 102.

DIT 202 Nutrition Care Seminar (2-0)

2 hrs.

Planning, implementing, and evaluating nutrition care given to individuals and groups of people having specific disease conditions, both acute and chronic. Prerequisite: DIT 201.

DIT 203 Dietetic Seminar (1-0)

1 hr.

Identification and discussion of the employment opportunities in the nutritional care field, roles of the dietetic technician, responsibilities of allied health professionals, and professional organizations.

Prerequisite: DIT 201.

DIT 250 Dietetic Practicum IV (0-12)

4 hrs.

Field experience in a selected or assigned approved health care facility under the direct or general supervision of a registered dietitian. Skills are broadened and deepened in the area of normal and modified diet nutrition care. The student becomes increasingly independent in his practice, with the opportunity to function as a dietetic technician as a member of the "health care team." Prerequisite: DIT 200 and consent of instructor.

ECONOMICS

ECO 115 Consumer Economics (3-0)

3 hrs.

Consumer practices with emphasis on buying of investments, shelter, insurance, and basic commodities.

ECO 200 Introduction to Economics (3-0)

3 hrs.

A descriptive rather than a quantitative approach to the study of economics. Major topics cover economic history, the elements of macro-economics, micro-economics, and a comparative look at other economic systems. Specifically designed for students in career-vocational curricula.

ECO 201 Principles of Economics I (3-0)

3 hrs.

Economic problems faced by our society. Examination of resource allocation, national income, and economic development, from a macro-economic approach.

ECO 202 Principles of Economics II (3-0)

3 hrs.

Continuation of ECO 201. Economic problems faced by the individual and the firm. Examination of market structures, price, and output determination. The micro-economic approach.

Prerequisite: ECO 201.

ECO 210 Money and Banking (3-0)

3 hrs.

Stresses the practical aspects of money and banking, and emphasizes the basic monetary theory needed by the banking student to apply his knowledge to his particular job. Historical treatment has been kept to a minimum. Emphasis is placed on such problems as economic stabilization, types of spending, the role of gold, limitations of central bank control, government fiscal policy, balance of payments, and foreign exchange, showing their repercussions on the banking industry in affecting yield curves and the structuring of portfolios.

Prerequisite: ECO 200 or ECO 201,

EDUCATION

EDU 201 Introduction to Education (3-0)

3 hrs.

Organization, structure, and operation of schools in the United States, including elementary, secondary, college, and adult education. Evaluation of each student's potential for this occupation.

EDU 211 Educational Psychology (3-0)

3 hrs.

Psychology principles as applied to education. Assessment of attitudes, capacities, interests, and achievements. Educational implications of physical, emotional, and social development. Student, teacher, school, and home as factors in educative process. Classroom observation required.

Prerequisite: PSY 101 or consent of instructor.

ELECTRONICS

ELT 101 Circuits I, Resistive Circuit Analysis (3-4) 4 hrs. Resistive circuits with time-varying source voltage. Physics of electricity, plus units, definitions, symbols, and notations for electrical quantities. Circuit properties and their applications to significant circuit configurations. (\$5.00 lab fee.)

Prerequisite: High school algebra or consent of instructor.

ELT 102 Circuits II, Single Time Constant Circuits (3-3) 4 hrs. R-C and R-L single time constant circuits. Basic switching, circuitry, circuits with square-wave and step voltages as sources, and sinusoidal voltages as sources. (\$7.50 lab fee.)

Prerequisite: ELT 101 or consent of instructor.

ELT 103 Circuits III, Networks (3-4) 4 hrs.

Networks that will not reduce to simple single time constant circuits. Only steady-state solutions considered, enabling use of S-plane in circuit analysis. (\$10.00 lab fee.)

Prerequisite: ELT 102 or consent of instructor.

ELT 105 Electro-Mechanical Drafting (1-6) 3 hrs. Drafting fundamentals and techniques with introduction to electronic and mathematical symbols, basic circuitry, electronic devices, and fabrication processes. (\$5.00 lab fee.)

ELT 110 Introductory Electronics (0-6) 2 hrs. Laboratory instruments, circuit components, basic measuring techniques, and basic circuits used as building blocks in any electronics sytem. (\$5.00 lab fee.)

ELT 111 Electronics I, Resistive (2-3) 3 hrs.

Resistive circuits involving electronic devices. Volt-ampere characteristics and physics of diodes, transistors, multielement vacuum tubes, and practical resistive circuits using these devices. (\$7.50 lab fee.)

Prerequisite: ELT 110 or consent of instructor.

ELT 203 Electronics II, Pulse (3-4) 4 hrs.

Electronic circuits in which electronic devices are operated in a switching mode. Practical circuits such as clippers, clampers, pulse formers, multivibrators, blocking oscillators, logic circuits, and sweep circuits are involved. (\$10.00 lab fee.)

Prerequisite: ELT 103, ELT 111, or consent or instructor.

ELT 204 Electronics III, Advanced Electronics (3-4) 4 hrs. Electronic circuits in which vacuum tubes and transistors are operated in the linear region of their volt-ampere characteristic such that linear equivalent circuits can be applied in the analysis. Power supplies, amplifiers, feedback

circuits, oscillators, modulation systems, and detectors. (\$10.00 lab fee.)

Prerequisite: ELT 103 or consent of instructor.

ELT 205 Electronic Instrumentation (3-4)

4 hrs.

Methods of sensing and controlling physical industrial processes. Components involved are transducers, indicators, recorders, and controllers. (\$10.00 lab fee.) Prerequisite: ELT 203 or consent of instructor.

ELT 206 Electronic Computers (3-4)

4 hrs.

Principles of digital and analog computers. Operating techniques of digital and analog computers. (\$10.00 lab fee.)

Prerequisite: ELT 203 or consent of instructor.

ELT 207 UHF Communications and Reception (3-4) 4 hrs. Design techniques in UHF circuits, field theory wave equations, and antennas. (\$10.00 lab fee.)

Prerequisite: ELT 203 or consent of instructor.

ELT 210 Computer Programming (3-0)

3 hrs.

FORTRAN programming. Solution of electronic and technical problems using IBM 360 series computer. (\$5.00 lab fee.)

Prerequisite: MTH 106 or consent of instructor.

ELT 211 Analog Simulation I (3-4)

4 hrs.

Analog computer for technologies. Problem preparation and representative solutions of physical problems. (\$5.00 lab fee.)

Prerequisite: MTH 206 or consent of instructor.

ELT 212 Analog Simulation II (3-4)

4 hrs.

Continuation of Analog Simulation I. (\$5.00 lab fee.) Prerequisite: ELT 211 or consent of instructor.

ELT 215 Electrical Controls and Motors (3-4)

4 hrs.

This course is designed to cover topics in the following areas: motor controls, switches (relays, thermostatic, limit, and solenoid), relay logic, AC and universal motors, residential and commercial service entrance, National Electrical Code, safety devices, and shop safety practices. This course may serve as a technical elective of ACR, ELT, MET, and NMC. (\$10.00 lab fee.)

Prerequisite: ELT 110 or consent of instructor.

ENGINEERING

EGR 100 Introduction to Engineering and Technology (0-3)

1 hr.

A laboratory experience course in which the student is introduced to engineering and technological techniques, methods, and design.

EGR 120 Engineering Graphics I (0-6)

3 hrs.

Graphical methods in mathematical calculations, including vectors, limit dimensioning, forces, tolerances, and nomography. Basic conceptual design through working drawings, assembly views, intersections, and developments. (\$5.00 lab fee.)

Corequisite: Concurrent enrollment in EGR 100 or consent of instructor,

EGR 121 Engineering Graphics II (0-6)

Graphical methods in orthogonal projections, developments, topographics, sketching, plotting, charts, and curves, Practical and theoretical analysis of common geometrical magnitudes of points, lines, planes, other surfaces, and pictorials, (\$5.00 lab fee.)

Prerequisite: EGR 120.

EGR 122 Graphical Display Systems (0-4)

2 hrs.

Application of graphical principles applied to modern digital computers. Graphical output on current display devices. Application made to graphical display system. (\$5.00 lab fee.)

Prerequisite: EGR 120 or consent of instructor.

EGR 150 Analytical Mechanics (Statics) (2-0)

2 hrs.

Resultants of force systems; algebraic and graphical conditions of equilibrium of force systems; analysis of forces acting on members of trusses, frames, etc.; forces due to friction, centroids.

Prerequisite: MTH 105.

EGR 211 Analytical Mechanics (Dynamics) (3-0) 3 hrs.

Displacement, velocity, and acceleration of a particle, relation between forces acting on rigid bodies and changes in motion produced, translation, rotation, plane motion, solutions using principles of force, mass and acceleration, work and energy, and impulse and momentum.

Prerequisite: EGR 150,

EGR 212 Mechanics of Deformable Bodies (3-0)

Elastic and inelastic relationships between external forces (loads) acting on deformable bodies and stresses and deformations produced, tension and compression members, members subjected to torsion and to bending, buckling (columns), combined stresses, repeated loads (fatigue), energy loads, impact, and influence of properties of materials.

Prerequisite: EGR 150.

EGR 215 Surveying I (2-3)

3 hrs.

Use of transit and level, reading verniers and angles, linear measurement, extending straight lines, differential and profile leveling, simple transverse survey, computation, and keeping notes. (\$5,00 lab fee.)

Prerequisite: MTH 104 or MTH 106,

EGR 216 Surveying II (2-3)

3 hrs.

Route surveying, circular and parabolic curves, spirals, stadia surveying, U.S. Public Land Surveys, elementary land surveying, and fundamentals of engineering astronomy used in surveying. (\$5.00 lab fee.)

Prerequisite: EGR 215.

ENGLISH

CMN 097 Spelling Improvement (1-0)

1 hr.

An individualized spelling improvement program for the student who needs assistance in developing adequate spelling skills. Carries no transfer credit.

CMN 098 Vocabulary Development (1-0)

1 hr.

An individualized vocabulary development program for the student who needs assistance in developing an appropriate vocabulary for college or career. Carries no transfer credit.

CMN 099 Language Skills (3-0)

3 hrs.

An individualized program for the student who needs assistance in developing language skills. Carries no transfer credit.

ENG 099 Composition (3-0)

3 hrs.

A course designed to meet the English requirement of some career programs and to prepare students for ENG 101. Emphasis is on development of basic composition skills. This course offers no college transfer credit.

ENG 101 Composition (3-0)

3 hrs.

A course in college composition emphasizing the organization and development of expository prose. Introduction to the critical reading of selected essays. Prerequisite: Satisfactory score on a placement test or ENG 099.

ENG 102 Composition (3-0)

3 hrs.

Continuation of ENG 101 in the reading and writing of various types of prose. Introduces methods used in writing investigative papers.

Prerequisite: ENG 101 or consent of division chairman.

ENG 103 Report Writing (3-0)

3 hrs.

Fundamentals of semantics, syntax, and rhetoric as applied to business, industrial, and governmental report writing.

Prerequisite: ENG 101 or consent of division chairman.

ENG 130 Business Writing I (3-0)

3 hrs.

Formal and psychological aspects of business correspondence. Introduction to various kinds of business letters, memoranda, and reports. Improvement of grammar, spelling, and word usage.

ENG 201 Advanced Composition (3-0)

3 hrs.

Advanced skills in expository and argumentative writing.

Prerequisite: ENG 102.

ENG 220 Creative Writing (3-0)

3 hrs.

Guided practice in various types of creative writing, emphasizing skills common to creative expression, description, narration, and verse.

Prerequisite: ENG 102 or consent of division chairman.

FASHION DESIGN

FAS 101 Flat Pattern Design and Draping I (1-4) 3 hrs.

Basic industrial techniques of pattern making combined with best features of draping. Variety of slopers (bodices, skirts, sleeves, etc.) developed. Accuracy and professional standards stressed. Patterns tested in muslin for fit. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 102 Flat Pattern Design and Draping II (2-4) 4 hrs.

Further development of basic sloper set. Patterns tested in muslin for fit. (\$5.00 lab fee.)

Prerequisite: FAS 101 or consent of program coordinator.

FAS 103 Apparel Design and Construction I (1-4) 3 hrs.

Basic principles of using master sloper set to develop patterns for original designs. Professional design room techniques. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 104 Apparel Design and Construction II (2-4) 4 hrs.

Development of basic sloper set into patterns. Actual construction of finished garments. Emphasis on styling, fit, and professional finishing. (\$5.00 lab fee.) Prerequisite: FAS 103.

FAS 105 Fashion Design Illustration I (0-2) 1 hr.

Basic fashion sketching-front, back, and side views. Relationship of figure and garment. Sketching of original design. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 106 Fashion Design Illustration II (0-2) 1 hr.

Advanced fashion sketching, fabric rendering. Emphasis on development of individual style. Basic layout and presentation. (\$5.00 lab fee.)

Prerequisite: FAS 105 or consent of program coordinator.

FAS 107 Textiles I (0-2)

2 hrs.

Basic design and color principles in development of creative fabrics. General analysis and identification of fabrics. Study of various methods such as weaving, printing, and dyeing. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 108 Textiles II (0-2)

2 hrs.

Continuation of FAS 107. Contemporary fabrics analyzed and studied. (\$5.00 lab fee.)

Prerequisite: FAS 107.

FAS 109 Micro Environmental Design I (0-2)

2 hrs.

Theory and principles of design for fashion and interior. The elements of design and color are covered. Developing the perception and awareness to judge good design and to analyze potential trends. The influence of present day cultural trends on the field of design.

Prerequisite: Consent of program coordinator.

FAS 110 Micro Environmental Design II (2-0)

2 hrs.

The elements of design and color in historical perspective. A survey of historical periods of design focusing on costume, interiors, and home furnishings. The influences on these periods of social, political, and economic forces. Patterns of change in design.

Prerequisite: FAS 109 or consent of program coordinator.

FAS 201 Advanced Flat Pattern Design

and Draping I (2-4)

4 hrs.

Continued advanced development of basic sloper set, including coat and suit slopers, basics of grading (sizing). Patterns tested in muslin for fit and accuracy. (\$5.00 lab fee.)

Prerequisite: FAS 101 and FAS 102.

FAS 202 Advanced Flat Pattern Design and Draping II (2-4)

4 hrs.

Continuation of FAS 201. (\$5.00 lab fee.)

Prerequisite: FAS 201.

FAS 203 Advanced Diversified Apparel Design I (2-4) 4 hrs. Development of patterns for the translation of original designs into completed garments. Visits to manufacturers, and speakers from industry. (\$5.00 lab fee.) Prerequisite: FAS 104.

FAS 204 Advanced Diversified Apparel Design II (2-4) 4 hrs.

Continuation of FAS 203. (\$5.00 lab fee.) Prerequisite: FAS 203.

FAS 205 Tailoring Techniques I (0-4)

2 hrs.

Professional assembling procedures, details, and finishes. Particular emphasis on coats and suits. (\$5.00 lab fee.)

Prerequisite: Consent of program coordinator.

FAS 206 Tailoring Techniques II (0-4)

2 hrs.

Continuation of FAS 205. Tailoring of original garments. (\$5.00 lab fee.)

Prerequisite: FAS 205.

HARPER COLLEGE OFF-CAMPUS COURSE LOCATIONS

Alexian Brother Medical Center 800 W, Biesterfield Road Elk Grove Village

Arlington Heights Fire Department Headquarters 709 N. Arlington Hts. Rd. Arlington Heights

Arlington High School 502 W. Euclid Avenue Arlington Heights

Arlington Park Towers Hotel Euclid Avenue and Rohlwing Road Arlington Heights

Barrington High School 616 W. Main Street Barrington

Conant High School 700 E. Cougar Trail Hoffman Estates

Cooper Junior High School 1050 W. Plum Grove Road Buffalo Grove

Defense Supply Agency O'Hare Airport Chicago

Eisenhower Junior High School 800 W. Hassell Road Hoffman Estates

Elk Grove High School 500 Elk Grove Boulevard Elk Grove Village

Elk Grove Fire Department 901 Wellington Avenue Elk Grove Village

Evanston Hospital 2560 Ridge Avenue Evanston

Forest View High School 2121 South Goebbert Road Arlington Heights

Fort Sheridan Bldg. 707 Fort Sheridan Fremd High School 1000 South Quentin Road Palatine

Great Lakes Naval Hospital Great Lakes

Hersey High School 1900 E. Thomas Avenue Arlington Heights

Hoffman Estates Bowling Alley Higgins Road

Hoffman Estates High School 1100 W. Higgins Road

Holy Family Hospital 100 N. River Road Des Plaines

Illinois Masonic Medical Center 927 Wellington Avenue

Little City Algonquin Road Palatine

Mt. Prospect Country Club 600 See-Gwun Avenue Mt. Prospect

Northwest Community Hospital 800 W. Central Road Arlington Heights

Northwest Suburban YMCA 300 Northwest Highway Des Plaines

Plum Grove Nursing Home 24 S. Plum Grove Road Palatine

Plum Grove School Old Plum Grove and Meacham Roads Palatine

Prospect High School 801 W. Kensington Avenue Mt. Prospect Riley School 1209 Burr Oak Drive Arlington Heights

Rolling Meadows High School 2901 Central Road Rolling Meadows

Schaumburg High School 1100 W. Schaumburg Road Schaumburg

Schaumburg Township Public Library 32 W. Library Lane Schaumburg

Sherman Hospital 934 Center Street Elgin

St. Joseph's Home for the Elderly 80 W. Northwest Highway Palatine

St. Viator High School 1213 Oakton Street Arlington Heights

Villa Olivia Country Club Route 20 Bartlett

Wheeling High School 900 South Elmhurst Road Wheeling

Wheeling Public Library 850 Jenkins Court Wheeling

Woodfield Racquet Club Golf Road Schaumburg

Woodfield Shopping Center Upper Level, Room A between Bramson's & Penney's Schaumburg

and at these apartment complexes:

Mill Creek, Buffalo Grove Runaway Bay, Palatine Village on the Lake, Elk Grove Village FAS 209 Advanced Fashion Illustration I (0-2)

1 hr.

Work on a professional studio level—stressing individual approaches—work sketches as well as finished art. Fashion illustration as advertising, publicity, promotion, and display. (\$5.00 lab fee.)

Prerequisite: FAS 106.

FAS 210 Advanced Fashion Illustration II (0-2)

1 hr.

Continuation of FAS 209, Preparation of professional portfolio, (\$5.00 lab fee.) Prerequisite: FAS 209.

FAS 212 Design Communication (2-0)

2 hrs.

Communication of design. Determining and interpreting consumer needs and motivations. Exploring the methods and techniques of educating the consumer and promoting good design through advertising, publicity, display, fashion shows, special events, employee development, etc.

Prerequisite: FAS 110 or consent of program coordinator.

FIRE SCIENCE

FIS 101 Municipal Fire Administration I (3-0)

3 hrs.

Organization and function for fire protection, personnel management, distribution of equipment, records, and fire safety problems.

FIS 112 Fire Alarm and Extinguishing Systems (3-0) 3 hrs. The function, classification, and operating principles of fixed extinguishing systems, detection systems, alarm systems, signaling systems and portable extinguishing equipment installed for fire protection and fire prevention purposes.

FIS 122 Fire Inspection Principles (3-0)

3 hrs.

Fundamentals of fire inspection organization including building construction, standard symbols, inspection maps, and inspection reports.

FIS 132 Hazardous Materials I (3-0)

3 hrs.

A review of basic chemistry, storage, handling, laws, standards, and fire fighting practices pertaining to hazardous materials.

FIS 133 Hazardous Materials II (3-0)

3 hrs.

A second semester course in hazardous materials covering storage, handling, laws, standards, and fire practices, with emphasis on fire fighting and control at the company officer level.

FIS 201 Municipal Fire Administration II (3-0) 3 hrs. Advanced course including records and fire safety problems, communications

and fire alarm systems, legal aspects of fire protection.

FIS 222 Fire Inspection Applications (3-0)

3 hrs.

Actual inspection of buildings to locate hazards and present recommendations for correction. Code application to various occupancies. Complete records, including maps, are submitted for each occupancy inspected.

FIS 242 Fire Hydraulics (3-0)

3 hrs.

Review of basic mathematics, hydraulic laws and formulas as applied to the fire service, application of formulas and mental calculation to hydraulic problems, water supply problems, underwriters' requirements for pumps.

FIS 245 Fire Causes and Investigation (3-0)

3 hrs.

Introduction to arson and incendiarism, arson laws, and types of incendiary fires. Methods of determining fire cause, recognizing and preserving evidence, interviewing and detaining witnesses. Procedures in handling juveniles, court procedure, and giving court testimony are covered.

FIS 252 Automatic Sprinkler Systems (3-0)

3 hrs

A practical analysis of the various types of automatic sprinkler systems, codes governing installation, system devices, and system design.

FIS 262 Water Supply Analysis (3-0)

3 hrs.

A study of municipal water supply requirements, system design, and flow measurements for fire protection.

FOOD SERVICE MANAGEMENT

FSM 090 Basic Quantity Baking (0-20)

10 hrs.

Basic training in the elements of quantity baking under the guidance of a master baker. Students will be exposed to the theory and "hands on" experience of baking through participation in the production of the college bake shop and discussion sessions.

FSM 091 Advanced Quantity Baking (0-20)

10 hrs.

A continuation of FSM 090 with emphasis on more advanced techniques of baking including cake decorating, hotel pastry, and display pieces. Some time will be spent in the kitchens to orient student to cooking.

FSM 095 Basic Quantity Cooking (3-15)

10 hrs.

Basic training in the elements of quantity food preparation under the guidance of a master chef. Students will be exposed to the theory and "hands on" experience of food preparation through participating in the production of the food service department and discussion sessions.

FSM 096 Advanced Quantity Cooking (0-20)

10 hrs.

A continuation of FSM 095 with emphasis on more advanced techniques of food preparation including culinary art and buffet work. Exposure to bake shop operations will be integrated into the course.

FSM 111 Introduction to Food Service (2-0)

2 hrs.

History and organization of food service hospitality industry including career opportunities in various food fields, organizational structures of food service establishments, and operational considerations and problems.

FSM 112 Quantity Food Production (3-3)

4 hrs.

Basic training in the theory and practice of quantity food preparation with emphasis placed on actual food preparation in the college kitchens under the guidance of master chefs and bakers.

FSM 113 Quantity Food Service (0-10)

4 hrs

Theory and practice of food service including practical experience in college cafeterias, dining rooms, and catering service.

FSM 114 Food Standards and Sanitation (3-0)

3 hrs.

Function of food ingredients, evaluation of finished products including convenience food products and uses, food service sanitation standards, and procedures.

Menu Planning (2-0) FSM 115

2 hrs.

Practical applications of nutrition as related to food service operations. Menu planning theory and methods for all types of food operations and special events; menu planning as a determination of food cost,

FSM 211 Purchasing and Storage (3-0)

3 hrs.

Standards and identification of quality meats, dairy products, produce, groceries, frozen foods, and supplies. Methods of purchasing, purveyor relations and proper storage techniques, and purchase standards for convenience foods.

FSM 212 Food Service Supervision (4-0)

A study of the theory and techniques of supervision as related to the food service industry.

FSM 213 Seminar and Internship (2-15)

4 hrs.

Cooperative work experience in the food service industry. Enrollment is restricted to sophomores in the Food Service Management curriculum. Part of the credit for this course will be given for participation in a supervised cooperative work experience program in a college-approved training station. Work experience will be shared in a two-hour weekly seminar.

Prerequisite: FSM 212 or consent of instructor.

FSM 214 Cost Control (3-0)

3 hrs.

Practical application and theory of various food and beverage cost control systems.

FSM 215 Restaurant Layout and Equipment (3-0)

3 hrs. Maximizing employee productivity through various types of food equipment and proper equipment arrangement. Effects of use of convenience foods on equipment planning.

FRENCH

FRN 101 Elementary French I (4-0)

4 hrs.

Beginning course in the language skills of listening, understanding, speaking, reading, and writing in their logical sequence. This course is designed for students with no previous experience in French.

FRN 102 Elementary French II (4-0)

4 hrs.

Continuation of FRN 101. Situational conversations in French; reading and writing stressed.

Prerequisite: FRN 101, one year of high school French, or consent of

instructor.

FRN 201 Intermediate French (4-0)

4 hrs.

Conversation with emphasis on pronunciation, intonation, stress, and rhythm. Introduction to composition, reading of short stories, and grammar review.

Prerequisite: FRN 102, two years of high school French, or consent of instructor.

FRN 202 Intermediate French (4-0)

4 hrs.

Continuation of FRN 201, plus accuracy and speed in reading, study of syntax, and extensive composition.

Prerequisite: FRN 201, three years of high school French, or consent of

instructor.

FRN 205 Intensive Oral Practice (3-0)

3 hrs.

Conversational practice to develop oral facility; specially designed exercises in pronunciation, stress and rhythm. Individual readings of modern French works discussed in class. Written and oral compositions based on readings.

Prerequisite: FRN 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the inter-

mediate and advanced levels.

FRN 210 Introduction to Modern

French Literature (3-0)

3 hrs.

Reading of selected 20th century masterpieces. Introduction to poetry and "anylyse de Texte." Oral readings stressing pronunciation and diction. Speaking based on discussions of works read. Writing based on readings and class discussion.

Prerequisite: FRN 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the inter-

mediate and advanced levels.

GEOGRAPHY

GEG 101 World Geography (3-0)

3 hrs.

The economic, political, and cultural geography of the modern world. Raw materials, industrial resources, and trade connections related to war and peace.

GEOLOGY

GEO 101 Physical Geology (3-2)

4 hrs.

Materials, structure, and sculpture of the earth's surface. One-day field trip required. (\$10.00 lab fee-includes field trip cost.)

GEO 102 Historical Geology (3-2)

4 hrs.

Geological history of the earth including principles employed to reconstruct this history. One-day field trip required. (\$10.00 lab fee—includes field trip cost.)

Prerequisite: GEO 101, high school earth science, or consent of instructor.

GEO 201 Rocks and Minerals (3-2)

4 hrs.

Physical description of minerals and rocks. Introduction to crystallography, economic minerals, natural resources. Field trip required. (\$10.00 lab fee-includes field trip cost.)

Prerequisite: GEO 101 or CHM 121, or consent of instructor.

GEO 202 Paleontology (3-2)

4 hrs.

Fossil record of life, principles of evolution and ecology. One-day field trip required. (\$10.00 lab fee-includes field trip cost.)

Prerequisite: GEO 102 or BIO 100, or consent of instructor.

GERMAN

GER 101 Elementary German I (4-0)

4 hrs.

Beginning course in the language skills of listening, understanding, speaking, reading, and writing in their logical sequence. This course is designed for students with no previous experience in German.

GER 102 Elementary German II (4-0)

4 hrs.

Continuation of GER 101. Situational conversations in German; reading and writing stressed.

Prerequisite: GER 101 or one year of high school German, or consent of instructor.

GER 201 Intermediate German (4-0) 4 hrs.

Conversation, with emphasis on pronunciation, intonation, stress, and rhythm. Introduction to composition, reading of short stories, and grammar review.

Prerequisite: GER 102 or two years of high school German, or consent of instructor.

GER 202 Intermediate German (4-0) 4 hrs.

Continuation of GER 201, plus accuracy and speed in reading, study of syntax, and extensive composition.

Prerequisite: GER 201 or three years of high school German, or consent of instructor.

GER 205 Intensive Oral Practice (3-0)

3 hrs.

Conversational practice to develop oral facility; specially designed exercises for improvement of pronunciation, stress, and rhythm. Individual readings of modern German works discussed in class. Written and oral compositions based on readings.

Prerequisite:

GER 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

GER 210 Introduction to Modern German Literature (3-0)

3 hrs.

Reading of selected 20th century masterpieces. Introduction to poetry. Oral readings stressing pronunciation and diction. Speaking based on discussions of works read. Writings based on readings and class discussions.

Prerequisite: GER 202 or equivalent, or consent of instructor. This course is designed to help students bridge the gap between the intermediate and advanced levels.

HEALTH SCIENCE CURRICULUM

HSC 110 Emergency Medical Technical Training (4-2) The course, designed to train Emergency Medical Technicians, covers all emergency care procedures short of those rendered by physicians or by allied medical personnel under direct supervision of a physician. The course emphasizes the development of student skills in recognition of symptoms of illnesses and injuries and proper procedures of emergency care. Reliance is heavily placed on demonstration and practice as a teaching method.

HSC 112 Medical Terminology (2-0) 2 hrs. This course emphasizes the basic structure of medical words and includes prefixes, suffixes, roots, combining forms, and plurals. Pronunciation, spelling, and definition of medical terms. Emphasis will be on rendering a professional vocabulary required for work in the medical field.

HSC 211 Clinical Procedures I (1-6)

3 hrs.

This course is designed primarily for students in the Medical Office Assistant Program. The course will include lectures, discussion, and practice with respect to basic medical laboratory procedures requested by physicians. Additional emphasis will be placed on reports, specimen collections, and specimen handling.

HSC 212 Clinical Procedures II (2-5)

3 hrs.

An introduction to diagnostic testing and procedures, examination and treatment room procedures, and the taking of patient histories.

HSC 213 Medical Law and Ethics (2-0)

2 hrs.

This course will acquaint the Medical Office Assistant with the legal and ethical responsibilities of the physician, patient, and medical office assistant in medical practice. Emphasis will be given to professional attitudes and behavior in the medical office assistant-patient-physician relationship.

HISTORY

HST 111 History of the American People to 1877 (3-0) 3 hrs. Survey of American colonial life and institutions of 17th and 18th centuries. Period from 1763 to 1877; special stress on the social, economic, cultural, political and constitutional development of the United States.

HST 112 History of the American People from 1877 (3-0) 3 hrs. The end of reconstruction to the present, with primary stress on political and economic development. Also includes social, intellectural and cultural phases, expanded role of government in national affairs, and the participation of the United States in international relations.

HST 113 Conference Course (1-0)

1 hr.

Designed to meet interests and needs of qualified majors in history. Must be taken concurrently with HST 111 or HST 112. Specific topics will vary from semester to semester.

Prerequisite: Consent of instructor.

HST 141 History of Western Civilization to 1815 (4-0) 4 hrs. Political, social, cultural, economic, and technological developments from pre-historic times to advent of 1789 French Revolution.

HST 142 History of Western Civilization since 1815 (4-0) 4 hrs. Continuation of History 141. Political, social, cultural, economic, and technological developments with emphasis on such socio-political-economic concepts as nationalism and social-Darwinism.

HST 210 Women: The American Experience(3-0) 3 hrs

History of the status, roles, and contributions of women in America, and a survey of the attitudes and movements that have affected the lives of women in America.

Prerequisite: Sophomore standing or consent of instructor.

HST 214 Afro-American History (3-0)

3 hrs.

In-depth study of American Negro from African slave trade through slavery, Reconstruction, years of neglect, civil rights revolution in the United States, and contributions to American culture.

HST 243 The Far East in the Modern World(3-0)

The history of East Asia since 1800. The traditional cultures of China and Japan, the western impact, and the Asian response will be covered.



HUMANITIES AND FINE ARTS

FNA 111 History of Art I (3-0)

3 hrs.

The history of art from 20,000 B.C. to 1400 A.D. A survey of the outstanding works of art produced by Western civilizations presented inseparably with the cultural backgrounds of civilizations from the prehistoric age to Gothic Italy. Recommended for art majors as a sequential course after art appreciation.

FNA 112 History of Art II (3-0)

3 hrs.

The history of art from 1400 to 1890. A survey of the outstanding works of art produced in the Renaissance tradition presented inseparably with the cultural backgrounds of Western Europe from the Renaissance to Art Nouveau.

Prerequisite: None. (FNA 111 recommended.)

FNA 113 History of Art III (3-0)

3 hrs.

The history of art from 1900 to the present. An historical critical analysis of the "isms" of modern art both stylistically and ideologically as it relates to our own century.

Prerequisite: None. (FNA 112 recommended.)

FNA 212 Theatre Arts: Motion Pictures, Drama,

Ballet, Opera, and Music (3-0) 3 hrs.

Interrelationships and synthesis in the arts as exhibited in motion pictures, theatre, ballet, opera, and music for the theatre. Process of bringing together various artistic media such as literary elements, musical devices, and visual effects to produce these art forms.

HUM 101 The Creative Nature of Man I (3-0)

3 hrs.

Creative personality in Western tradition and the creative process with emphasis upon form, function, influence of the patron, and prevailing attitudes on music, literature, and art of representative periods. Lecture-demonstration, discussion, panels, and field activity.

HUM 102 The Creative Nature of Man II (3-0) 3 hrs. Representative points of view regarding life and death in Eastern and Western worlds; problems in developing a coherent philosophy of one's own. Focus upon 20th century issues as reflected in contemporary art, music, and literature. Prerequisite: None. (HUM 101 recommended.)

INTERIOR DESIGN

IND 101 Basic Interior Design I (2-6)

5 hrs.

Profile of today's customer, elements of design, functional planning, visual sales presentation techniques, color, pattern, texture, window treatments, product sources, and applied principles of planning.

Prerequisite: Consent of coordinator.

IND 102 Basic Interior Design II (2-6)

5 hrs.

Furniture history, period furniture and treatments, contemporary classics, continued study and application of color and planning, functional room analysis, introduction to wall and floor covering, and lighting.

Prerequisite: IND 101.

IND 201 Advanced Interior Design I (3-6)

6 hrs.

Furniture construction, blueprint reading, material specifications of fabrics, flooring, and wallcoverings. Detailed analysis of complete planning and specifications for job portfolio. Practical application of interior and sales presentations. Introduction to home furnishings manufacturing field.

Prerequisite: IND 102.

IND 202 Advanced Interior Design II (3-6) 6 hrs. Lighting layouts, budget studies, accessories and display techniques, continued market research and advanced portfolio preparation, with professional critiques. Prerequisite: IND 201.

JOURNALISM

JNM 130 Fundamentals of Journalism (3-0) 3 hrs. History and current role of the newspaper, emphasizing leads, stories, editorials, features and reviews, copyreading, and makeup.

JNM 131 News Reporting and Writing (3-0)

3 hrs.

Techniques of gathering and writing news in political, police, social, and civic coverage.

Prerequisite: JNM 130 or consent of coordinator.

JNM 133 Feature Writing (3-0)

3 hrs.

Specialized news writing stressing human element in the news. Techniques, story approaches for individualistic treatment. Newspaper and magazine procedures are stressed.

Prerequisite: JNM 130 or consent of coordinator.

JNM 134 Media Adjuncts (2-4)

4 hrs.

Planning and production work in advertising, public relations, and publications-business, industrial, and consumer magazines.

JNM 234 Mass Communication (3-0)

3 hrs.

Impact of modern media, subtle and overt, on affairs of men. Influence of political, social, and commercial campaigns and trends on human beings in settings international, national, regional, and local.

JNM 235 Copy Reading and News Editing (2-4)

4 hrs.

Preparing copy for newspaper publication. Headline writing, copy editing, treatment of story placement, and effective display of typographically pleasing makeup. A newspaper is prepared by the class.

JNM 236 Radio and Television News (3-2)

4 hrs.

Reporting and writing for broadcast news. Emphasis on broadcast style in all phases of newswriting and editing. A monthly radio newscast and a television newscast are prepared.

JNM 237 Externship Study (0-10)

5 hrs.

Practical reporting practice and observation in professional one-day-a-week assignments at newspapers, news bureaus, and television and radio newsrooms. Prerequisite: Successful completion of three program semesters and consent of the coordinator.

LEGAL TECHNOLOGY

LTE 101 Introduction to Legal Technology (3-0) 3 hrs.

Survey of the functions of law; courts and lawyers in modern society; analysis of the origin training and role of the legal technicism professional repositivities.

the origin, training, and role of the legal technician; professional responsibilities of the lawyer; outline of the fields and specializations within the practice of law; and instruction in legal research and writing upon a review of the sources and works of law.

LTE 103 Litigation (3-0)

3 hrs.

Analysis of civil procedure and instruction in preparation of documents used in law suits, covering pre- and post-trial matters, evidenciary problems, and assistance during trials.

Prerequisite: LTE 101 or consent of coordinator or instructor.

LTE 105 Family Law (3-0)

3 hrs.

Examination of domestic relations law with emphasis on marriage, divorce, annulment, separation agreements, adoption, and other legal matters involving the family.

Prerequisite: LTE 101 or consent of coordinator or instructor.

LTE 200 Probate (3-0)

3 hrs.

Survey of principles, history, and sources of probate law; examination of probate court forms and tax returns; and detailed instruction in gathering information and preparing documents for the paralegal assistant's supervising attorney.

LTE 201 Tort and Insurance Law (3-0)

3 hrs.

Study of basic tort and insurance law principles; examination of insurance claim procedures and pleading forms used in litigation of various actions.

Prerequisite: LTE 101 or consent of coordinator or instructor.

LTE 202 Estate Planning (3-0)

3 hrs.

Examination of common forms of wills and trusts; survey of legal principles applicable thereto; and instruction in draftmanship of documents by the paralegal assistant for the supervising attorney.

LTE 203 Income Taxation 1 (3-0)

3 hrs.

Detailed examination of federal and state income taxation as applicable to individuals, and instruction in preparation of returns and forms; survey of administrative and judicial procedures relative thereto.

Prerequisite: Consent of coordinator or instructor.

LTE 204 Income Taxation II (3-0)

3 hrs.

Detailed examination of federal, state, and local taxes with instruction in preparation of corporate, partnership, fiduciary, and other returns and forms.

Prerequisite: Consent of coordinator or instructor.

LTE 206 Conference Course in

Legal Technology (3-0)

3 hrs.

Personalized study designed to provide advanced training in the student's specialty area.

Prerequisite: Consent of coordinator.

LITERATURE

LIT 105 Poetry (3-0)

3 hrs.

Analysis and appreciation of poetry of many periods. Diction, themes, symbols, images, rhythm, and meter.

LIT 110 Drama and Film (3-0)

3 hrs.

Analysis and appreciation of representative plays and films of various eras. Attention to origins and trends, Material read as literature, See SPE 111 for theatrical study of drama and film.

LIT 115 Fiction (3-0)

3 hrs.

Novel and short story. Structural analysis, understanding, and appreciation of various types.

Individual sections may concentrate on particular periods or topics (e.g., science fiction, fiction of alienation). Consult registration materials for any given semester.

LIT 206 World Literature to 1800 (3-0)

3 hrs.

Selected works of universal significance contributed by peoples and civilizations from ancient times to 1800.

LIT 207 World Literature since 1800 (3-0)

3 hrs.

Continuation of LIT 206. Selected works of universal significance contributed by peoples and civilizations from 1800 to the present.

LIT 221 American Literature from Colonial Days to Civil War (3-0)

3 hrs.

American literature as an expression of American life through early social and political documents, novels, short stories, and poems.

LIT 222 American Literature from the Civil War to 1914 (3-0)

3 hrs.

American prose and poetry to the turn of the century, including regional literature, literary journalism, criticism, and social and historical novels. Established criteria for judging American literary output.

LIT 231 English Literature to 1800 (3-0) 3 hrs. Survey of English writers from beginning of English literature to 1780. Reading and interpretation of writers such as Chaucer, Malory, Jonson, Donne, Milton,

Dryden, Congreve, Swift, Pope, Johnson, and Boswell.

LIT 232 English Literature 1800-1914 (3-0) Survey of English writers from Romantic Period to World War I, Reading and interpretation of such writers as Wordsworth, Keats, Byron, Austen, Tennyson, Browning, Dickens, Hardy, Conrad, and Shaw.

LIT 241 20th Century British and American Literature (3-0)

3 hrs.

3 hrs

Survey of important writers and writings in British and American literature since the first world war.

MATERIAL MANAGEMENT

MAT 101 Fundamentals of Material Mangement (2-0) 2 hrs. A survey course designed to provide an introduction and overview to the field of material management and physical distribution. Topics covered include production and inventory control, purchasing, transportation, warehousing and materials handling, order processing, communications, and problems and issues related to the field.

MAT 120 Production Control Concepts (3-0)

A course devoted to describing the development, scope, and objectives of production control. Specific attention will be given to scheduling, control, critical path, machine loading, materials requirements planning, and other techniques, functions, and activities which are implicit in this aspect of material management operations.

Prerequisite: MAT 101 or consent of coordinator.

MAT 121 Principles of Physical Distribution (3-0) 3 hrs.

A business course concerned with the movements of goods from production to delivery to distribution channel intermediaries. Attention is focused upon distribution channels, traffic management, warehousing, inventories, organization, control, and communication. Heavy emphasis is given to distribution system design and distribution system analysis.

Prerequisite: MAT 101 or consent of coordinator,

MAT 122 Inventory Control for

Material Management (3-0) 3 hrs.

An overview of the dynamics of managing inventory in the constantly changing industrial and commercial environment. Topics include forecasting sales and

industrial and commercial environment. Topics include forecasting sales and inventory requirements, computer applications to inventory control problems, building inventory models, simulation, and the relationships of inventory control to marketing management and production control.

Prerequisite: MAT 101 or consent of coordinator.

MAT 123 Transportation for Material Managers (3-0) 3 hrs.

Overview of transportation systems and the impact on cost, service, and

inventory that each system can develop. Brief exposure to the methods of calculating costs in various modes and routings. Operational aspects of the transportation function are offered to enable the material manager to better understand and evaluate the alternatives available to him.

Prerequisite: MAT 101 or consent of coordinator.

MAT 124 Material Handling and Packaging (3-0)

3 hrs.

A course designed to present material handling and packaging as tools for use in a total system of material management. Material handling concepts include palletization, containerization, conveyor systems, fully automated warehousing, and integrated production lines. Packaging is treated as a function with ramifications far beyond the mere protection of a product.

Prerequisite: MAT 101 or consent of coordinator.

MAT 220 Advanced Production Control (3-0)

3 hrs.

An advanced course building upon the concepts developed in MAT 120. Production forecasting, shop loading, capacity planning, shop floor control techniques, and short interval scheduling are considered, as well as job shop versus continuous flow systems. Further attention is devoted to materials requirements planning.

Prerequisite: MAT 120 or consent of coordinator.

MAT 221 Distribution Center Operations (3-0)

3 hrs.

An advanced course building upon the concepts developed in MAT 121. Concepts of warehousing, location strategies, and techniques. Administrative aspects, including order processing, recordkeeping, computerization, and control, will be covered. Includes a project on warehousing layout and design.

Prerequisite: MAT 121 or consent of coordinator.

MAT 223 Transportation Law (3-0)

3 hrs.

An examination of the law especially as it pertains to transportation-related activities. Topics include bills of lading, claims, rate structures, storage in transit, private carriage, contract carriers, and import/export operations.

Prerequisite: MAT 123 recommended.

MAT 224 Advanced Material Handling and Warehousing (3-0)

3 hrs.

A continuation of MAT 124. Material handling ramifications for warehousing, shipping, and receiving operations are considered. Plant layout, facility layout, automated warehousing, and equipment (mobile, racks, conveyors, and other specialized types) are considered.

Prerequisite: MAT 124 or consent of coordinator.

MAT 225 Practice of Regulatory Agencies (3-0)

3 hrs.

A course describing the history and practices of regulatory agencies impacting upon the transportation field. The structuring of rates and tariffs is also considered.

Prerequisite: MAT 123 recommended.

MAT 226 Forecasting Material Requirements (3-0) 3 hrs.

A course describing the nature and purpose of efforts directed toward forecasting material requirements. Content includes statistical and other forecasting techniques; simulation; linear programming; modeling; and mathematical techniques.

Prerequisite: BUS 225 or equivalent.

MAT 228 Finance for Material Managers (3-0)

3 hrs.

A course blending managerial accounting concepts pertinent to material managers with distribution cost analysis techniques. Factors influencing capital outlay decisions such as ROI, present value, make or buy, depreciation, and tax considerations are considered.

Prerequisite: BUS 102.

MAT 259 Advanced Purchasing (3-0)

3 hrs.

A continuation of BUS 249. Emphasis to be given to managerial aspects of purchasing, contract negotiation and administration, and speculative purchasing. Prerequisite: BUS 249.

MAT 280 Material Management Policy (3-0)

3 hrs.

A seminar-type course designed to integrate material management concepts developed throughout the MAT sequence. Broad higher-level management concerns and current topics relative to the material management function are developed. Should be one of the last courses taken by MAT majors.

Prerequisite: 11 credit hours in MAT course work or consent of coordinator.

MATHEMATICS

MTH 094 Arithmetic (3-0)

3 hrs.

Review of standard arithmetic symbols and operations to establish meaningful recall of the number relationships. Includes study of the decimal system as well as theory and drill in addition, subtraction, multiplication, and division of whole numbers, common fractions, and decimal fractions. Percent, measurement, and problem solving may be included. Offered through the Learning Laboratory, Not recommended for students with previous algebra courses.

MTH 095 Elementary Algebra (3-0)

3 hrs.

Signs, symbols, and operations needed for other courses in mathematics and science are introduced. Basic topics include: introduction to sets, signed numbers, linear equations, exponents, polynomials, factoring, graphing, and quadratic equations. Equivalent to first year high school algebra. May be offered through the Learning Laboratory. Not recommended for those who have passed high school algebra within the past five years.

MTH 096 Geometry (3-0)

3 hrs.

Concepts of Euclidean geometry, including lines, angles, polygons, and circles. May be offered through the Learning Laboratory.

Prerequisite: One year of high school algebra with passing grade or MTH 095 with a passing grade.

MTH 101 Fundamentals of Mathematics (3-0)

3 hre

Sets, logic, number bases, probability, and review of selected topics in algebra and geometry. A general education course in mathematics.

Prerequisite: MTH 095 or equivalent with grade of "C" or better.

MTH 102 Intermediate Algebra (3-0)

3 hrs.

Nature of roots or quadratic equations, complex numbers, rational exponents, radicals, logarithms, inequalities, and binomial theorem.

Prerequisite: MTH 095 or high school elementary algebra with a grade of "C"

or better.

MTH 103 College Algebra (3-0)

3 hrs.

Review of graphs, logic, and set theory. Relations and functions, quadratic equations, determinants, sequences, progressions, probabilities, and an introduction to the theory of equations and modern algebra.

Prerequisite: Elementary and intermediate high school algebra and one year of

plane geometry, or MTH 102 with grade of "C" or better.

MTH 104 Plane Trigonometry (3-0)

3 hrs.

Trigonometric functions and relations, solutions of triangles, logarithms, identities, equations, and applications.

Prerequisite: MTH 102 and MTH 096 or equivalent with grade of "C" or better.

MTH 105 Analytic Geometry (4-0)

4 hrs.

Rectangular and polar coordinates, the straight line, conic sections, coordinate transformations, vectors, the dot and cross product, vector geometry of lines and planes, sequences and tangents, transcendental and parametric equations.

Prerequisite: MTH 103 and MTH 104 or equivalent with grade of "C" or better.

MTH 106 Mathematics I (5-0)

5 hrs.

Topics in algebra, vectors, trigonometry, vector algebra, and problem solving by computer (FORTRAN IV). For students in Electronics Technology, Mechanical Engineering Technology, and Numerical Control Technology.

Prerequisite: Two years of high school mathematics or consent of instructor.

MTH 107 Mathematics II (5-0)

5 hrs.

Continuation of MTH 106, Topics in trigonometry, analytic geometry, logarithms, differential and integral calculus introduced.

Prerequisite: MTH 106 with grade of "C" or better or consent of instructor.

MTH 110 Laboratory Mathematics (2-0)

2 hrs.

Techniques of mathematics and their application to practical problems which arise in chemistry, life science, and the clinical laboratory.

MTH 111 Pre-Calculus Mathematics I (5-0)

5 hrs.

Unifying concepts of functional representation in algebra, trigonometry, and analytic geometry. Axiomatic approach to real and complex number systems. Equivalent to two hours of MTH 103, two hours of MTH 104, and one hour of MTH 105.

Prerequisite: MTH 102 with grade of "B" or better or consent of instructor.

MTH 112 Pre-Calculus Mathematics II (5-0)

5 hrs.

Continuation of MTH 111 extending the concept of functional representation of exponential, logarithmic, implicit quadratic functions of two or more variables, and graphical analyses of functions in polar and parametric representations. Introduction to differentiation and integration. Equivalent to one hour of college algebra, one hour of trigonometry, and three hours of analytic geometry. Prerequisite: MTH 111 with grade of "C" or better.

MTH 124 Finite Mathematics (3-0)

3 hrs.

Topics of discrete mathematics pertaining to simple mathematical models in the behavioral, social, and management sciences. Selections from: symbolic logic, set theory, vectors and matrices, linear programming, combinatorics, probability spaces, Markov chains, game theory, and computer applications.

Prerequisites: MTH 101 or 21/2 years of high school math, or consent of

instructor.

MTH 134 Calculus for Social Scientists (4-0)

4 hrs.

Intuitive introduction of the concepts of differential and integral calculus. Applications to problems in social, behavioral, and management sciences. Not for physical science or mathematics majors.

Prerequisite: MTH 102 or 3 years of high school math, or consent of

instructor.

MTH 165 Statistics (3-0)

3 hrs.

Tabular and graphic representation; normal distribution, dispersion, statistical inference, sampling, distribution of means, regressional and correlation analysis, probability—including finite probability by use of set theory. Applications in education, business, natural and social science.

Prerequisite: MTH 101 with grade of "C" or better or consent of instructor.

MTH 201 Calculus I (5-0)

5 hrs.

Differentiation of elementary functions with applications to geometry, physics, and other sciences. Differential, approximation formula of integration, and introduction to the definite integral.

Prerequisite: MTH 105 or MTH 112 with grace of "C" or better.

MTH 202 Calculus II (5-0)

5 hrs.

Continuation of MTH 201 with emphasis on the definite integral. Applications to geometry, mechanics, and physics. Hyberbolic functions, techniques of integration, vectors, parametric equations, partial differentiation, multiple integration, and series.

Prerequisite: MTH 201 with grade of "C" or better.

MTH 203 Linear Algebra (3-0)

3 hrs.

Systems of linear equations, vector spaces, linear dependence, bases, matrices, determinants, and transformations with geometric and physical applications.

Prerequisite: MTH 103 and MTH 104 or equivalent, or consent of instructor.

MTH 206 Mathematics III (3-0)

3 hrs.

For students in Electronics Technology. Continuation of MTH 107 with introduction to differential equations and LaPlace transforms.

Prerequisite: MTH 107 with grade of "C" or better or consent of instructor.

MTH 207 Mathematics IV (3-0)

3 hrs.

Differentiation of transcendental functions, methods of integration, expansion of functions in series, Fourier series, differential equations, and applications.

Prerequisite: MTH 206 with grade of "C" or better.

MTH 208 FORTRAN Computer Programming (3-0) 3 hrs. Computer programming using the language of FORTRAN. (\$5.00 lab fee.)

Prerequisite: MTH 103 or MTH 107 with grade of "C" or better, or consent of instructor.

3 hrs

MTH 212 Differential Equations and Orthogonal Functions (3-0)

Solutions of first order differential equations, linear differential equations, special second order equations, and series solutions. Selections from these topics: LaPlace transforms, Fourier series, numerical methods, and applications of matrix algebra.

Prerequisite: MTH 202 with grade of "C" or better.

MTH 215 Introduction to Automatic Digital Computing (3-0)

3 hrs.

Topics in machine organization, problem formulation, automatic programming, and applications to computers. (\$5.00 lab fee.)

Prerequisite: MTH 103 or MTH 107 with grade of "C" or better, or consent of instructor.

MECHANICAL ENGINEERING TECHNOLOGY

MET 101 Elements of Drafting (1-5)

3 hrs.

Lettering, orthographic projection, dimensioning, auxiliary views, shop drawings, free-hand sketching, and methods of reproducing drawings. (\$5.00 lab fee.)

MET 102 Technical Drafting (0-6)

3 hrs

Orthographic considerations of mechanical and structural systems, limit and tolerance dimensioning, sketching, and product illustration; schematic and topographic problems, gears, cams, and graphical vectors. (\$5.00 lab fee.)

Prerequisite: MET 101, equivalent high school drafting, or consent of instructor.

Corequisite: Concurrent enrollment in EGR 100 or consent of instructor.

MET 103 Descriptive Geometry (0-6)

3 hrs.

Analysis of common geometrical magnitudes of points, planes, and curved surfaces. Includes rotations, auxiliary views, developments, and nomography. Applications of geometrical methods in projections, assemblies, and details. (\$5.00 lab fee.)

Prerequisite: MET 102, MTH 106, or consent of instructor.

MET 104 Statics (2-0)

2 hrs.

Resultants of force systems; algebraic and graphical conditions of equilibrium of force systems; analysis of forces acting on members of trusses, frames, etc.; forces due to friction; centroids.

Prerequisite: MTH 106 or consent of instructor.

MET 105 Basic Machine Shop (1-5)

3 hrs.

Fundamentals of machine shop theory and practices. Familiarization with tools, equipment, and practices of tool, die, and precision metal working industries. Students make working tools and fixtures. (\$10.00 lab fee.)

MET 108 Manufacturing Processes and Materials I (3-0) 3 hrs. Materials, principles, utilization, expectations, and evaluation of principle manufacturing processes. Manufacture of metals and alloys. Iron and steel types and classification systems. Machinability, cutting fluids, and power requirements. Elements of metrology. Production and facilities planning.

Prerequisite: Concurrent enrollment in MTH 106 or consent of instructor.

MET 111 Quality Control (3-0)

3 hrs.

Techniques of establishing and maintaining quality of product, including statistical quality control applications.

Prerequisite: MTH 107 or consent of instructor.

MET 201 Mechanisms (3-3)

4 hrs.

Fundamentals of displacement, velocity, and acceleration of rigid bodies as a basis for the study of the kinematics of mechanisms. Motion analysis of cams, gears, and linkages. Study of conjugate shapes and gear tooth development. (\$5.00 lab fee.)

Prerequisite: MTH 107 or consent of instructor.

MET 204 Strength of Materials (2-3)

3 hrs.

Elastic and inelastic relationships between external forces (loads) acting on deformable bodies and stresses, and deformations produced; tension and compression members; members subjected to torsion and bending, buckling (columns); combined stresses; and influence of properties of materials.

Prerequisite: MTH 107, MET 104, or consent of instructor.

MET 206 Metallurgy and Heat Treatment (2-3)

3 hrs.

Selected principles and concepts of physical metallurgy. Principles are applied to heat treatment of metals. (\$7.50 lab fee.)

Prerequisite: MET 108 or consent of instructor.

MET 207 Machine Design (2-6)

4 hrs.

Design principles applied to machine elements with respect to size, shape, material, geometry, environment, and economy. Clutches, brakes, belts, chains, fasteners, gear shafts, and gears. Emphasis on principles and calculations necessary to determine fits, stresses, loads, deformations, economy, and finishes. (\$10.00 lab fee.)

Prerequisite: MET 201, 204, 205; concurrent enrollment in MET 206.

MET 209 Applied Digital Control (2-3)

3 hrs.

A study of the principles and techniques of digital control as applied to mechanical machines. Consists of topics such as control logic and algebra, control sensors and logic devices (both mechanical and electrical), and applications of elements to the solution of control problems. (\$5.00 lab fee.) Prerequisite: MTH 107 or consent of instructor.

MET 211 Process Planning and Tool Design (3-3)

4 hrs.

Selected topics in the control of the manufacturing process; the analysis and organization of manufacturing steps, operation sheets; the economics of industrial operations; economic justification of equipment purchase/lease; tool, fixture, and work place design. (\$5.00 lab fee.)

Prerequisite: MET 106 and MET 108, or consent of instructor.

MET 215 Fluid Power (3-0)

3 hrs.

Technology of the transmission and storage of energy by means of pressurized fluids, both compressible and incompressible.

Prerequisite: MTH 107 and MET 104, or consent of instructor.

MEDICAL LABORATORY TECHNICIAN

MLT 101 Medical Technology I (1-6)

3 hrs.

An introduction to the scope of hospital laboratory procedures. Instruments, such as the binocular microscope, analytical balance, and refractometer, are used in the study of blood and urine. Lectures and laboratory stress proper use of instruments in basic techniques. (\$6.00 lab fee.)

Prerequisite: Admission to the program.

MLT 102 Medical Technology II (1-6)

3 hrs.

Basic techniques are expanded into the fields of clinical chemistry, serology, blood banking techniques, parasitology, and simple blood coagulation studies. Proper use and care of specialized glassware and organization of work are emphasized. Use of standards and controls are introduced. (\$6.00 lab fee.) Prerequisite: MLT 101.

MLT 104 Principles of Clinical Microbiology (3-0) 3 hrs.

A course in basic principles of clinical microbiology in which a survey of pathogenic bacteria, medical parasitism, and virology by site of infection and/or invasion will be covered. General schema for isolation and identification will be included.

Prerequisite: BIO 130.

MLT 200 Medical Technology III (0-4)

2 hrs.

An on-campus practice laboratory dealing with the application of principles of instrumental analysis.

Prerequisite: MLT 102 with "C" average minimum.

MLT 201 Medical Technology IV (3-30)

8 hrs.

The methods of microbiology used in clinical medicine are stressed in lectures and "at the bench." Advanced techniques and automation in hematology and clinical chemistry are introduced.

Prerequisites: MLT 103 and BIO 130.

MLT 202 Medical Technology V (3-33)

9 hrs.

Continuation of MLT 201, including studies of parasites, fungi, and viruses. Special techniques in clinical chemistry and blood coagulation are demonstrated. Basic techniques in histology are introduced. Review of all major subjects in preparation for the Medical Laboratory Technician registry examination.

Prerequisite: MLT 201.

MUSIC

MUS 101 Fundamentals of Music Theory (3-0)

3 hrs.

Suitable for pre-teachers and non-music majors. Provides background to interpret and understand language of music through study of notation, rhythm, scales, intervals, triads, cadences, basic forms, and musical terms. Students prepared for study of harmony and for practical music activity.

MUS 103 Music Appreciation (3-0)

3 hrs.

For non-music majors. Music from primitive to modern times through listening to outstanding examples of various periods, with explanations of content and structure. Vocal and instrumental works, examples of folk music, church music, and symphonic forms.

MUS 111 Theory of Music I (3-0)

3-5 hrs.

Intensive training in fundamentals of musicianship, principally with mechanical aspects of music-clefs, notation, scales, intervals, meters, rhythms, etc. Daily practice in sight singing, melodic, harmonic, and rhythmic dictation. Practice at keyboard.

Prerequisite: Successful performance on examination. MUS 101 or equivalent.

Corequisite: MUS 115.

MUS 112 Theory of Music II (3-0)

3 hrs.

Harmony, counterpoint, and analysis, with emphasis on eighteenth and nineteenth-century techniques; basic principles of art of musical composition. Written assignments, historical examples, individual research problems, and complete process of writing, preparing, and bringing to performance with voices and instruments specific individual and group projects in musical composition. Prerequisite: MUS 111.

Corequisite: MUS 111.

MUS 115 Ear Training, Sight Singing, and Keyboard Harmony 1 (0-2)

1 hr.

Practice in melodic, harmonic, and rhythmic dictation; sight singing; and practice at keyboard. (\$3.00 lab fee.)

Corequisite: MUS 111.

MUS 116 Ear Training, Sight Singing, and Keyboard Harmony II (0-2)

1 hr

Practice in melodic, harmonic, and rhythmic dictation; sight singing; and practice at keyboard. (\$3.00 lab fee.)

Corequisite: MUS 112.

MUS 120 Introduction to Music Literature (3-0)

3 hrs.

A survey of the styles, periods, literature, and personalities in each of the commonly accepted music periods, with primary emphasis on hearing music of each style.

MUS 130 Choir (0-3)

1 hr.

Mixed-voice chorus for average or above-average ability. Fundamentals of good choral diction and tone developed in choral works of various styles and types. Prerequisite: Consent of instructor. Maximum of four credit hours.

MUS 136 Community Chorus (0-3)

1 hr.

Variety of choral experience including larger choral works such as oratorios and cantatas, and selections from grand opera, comic opera, and musical comedy. Maximum of four credit hours.

MUS 140 Band (0-3)

1 hr.

Open to all students proficient in playing of band instruments. Band music of various types and styles. Sight reading and musicianship stressed.

Prerequisite: Consent of instructor, Maximum of four credit hours.

MUS 145 Ensembles (0-3)

1 hr.

Ensembles such as string or vocal quartets, brass or voice ensembles, stage bands, madrigal groups, or other combinations. For students with advanced proficiency on an instrument or in voice. To further skills, musical understanding, and enjoyment.

Prerequisite: Consent of instructor, Maximum of four credit hours.

MUS 150 Orchestra (0-3)

1 hr.

Open to all students proficient in playing of orchestral instruments. Orchestral music of various types and styles. Sight reading and musicianship stressed. Prerequisite: Consent of instructor. Maximum of four credit hours.

MUS 161 Woodwind Instrument Class I (1-2)

2 hrs.

For students who have had no experience playing an orchestral or band instrument, and for instrumentalists already proficient but who desire to play several instruments. Maximum of four credit hours.

MUS 162 Brass Instrument Class I (1-2)

2 hrs.

For students who have had no experience playing an orchestral or band instrument, and for instrumentalists already proficient but who desire to learn to play several instruments. Maximum of four credit hours.

MUS 163 Percussion Instrument Class (1-2)

2 hrs.

For students who have had no experience playing an orchestral or band instrument, and for instrumentalists already proficient but who desire to learn to play several instruments. Maximum of four credit hours.

MUS 165 Class Piano (1-2)

2 hrs.

Similar to MUS 161. For students who desire a rudimentary knowledge of the keyboard and playing skills sufficient to cope with simple, practical situations. Emphasis on tonal notation, rhythmic notation, harmonization, transposition, sight reading, improvisation, ensemble playing, and basic piano literature. (\$3.00 lab fee.)

MUS 166 Class Piano (1-2)

2 hrs.

Continuation of MUS 165.

Prerequisite: MUS 165 or proficiency examination. (\$3.00 lab fee.)

MUS 167 Class Guitar (1-2)

2 hrs.

Similar to MUS 161. For students who desire to learn to play the guitar. Maximum of four credit hours.

MUS 168 String Instrument Class I (1-2)

2 hrs.

Similar to MUS 161. For students who desire to learn to play a string instrument, Maximum of four credit hours.

MUS 169 Class Voice (1-2)

2 hrs.

For students who have no refined skills in vocal technic and who desire to sing. Prerequisite: MUS 101.

MUS 180-199 Minor Applied Music Subject (1-6) 2 hrs. Instruction for those majoring in music education, musicology, and for those desiring to improve their skills on a particular instrument. One half-hour lesson per week. Minimum of six hours of practice per week. Jury examination required. May be repeated up to a maximum of eight credit hours. (\$56.00 lab fee.)

Flute and Piccolo, 180; Oboe and English Horn, 181; Clarinets, 182; Bassoons and Contra Bassoons, 183; Saxophones, 184; French Horn, 185; Trumpet, 186; Trombone, 187; Baritone, 188; Tuba, 189; Percussion, 190; Violin, 191; Viola, 192; Cello, 193; String Bass, 194; Harp, 195; Piano, 196; Organ, 197; Voice, 198; and Classical Guitar, 199.

MUS 211 Theory of Music III (3-0)

3 hrs.

Harmony, counterpoint, and analysis.

Prerequisite: MUS 112. Corequisite: MUS 215.

MUS 212 Theory of Music IV (3-0)

3 hrs.

Harmony, counterpoint, and analysis.

Prerequisite: MUS 211. Corequisite: MUS 216.

MUS 215 Ear Training, Sight Singing, and Keyboard Harmony III (0-2)

1 hr.

Practice in melodic, harmonic, and rhythmic dictation; sight singing; and practice at keyboard. (\$3.00 lab fee.)

Corequisite: MUS 211.

MUS 216 Ear Training, Sight Singing, and Keyboard Harmony IV (0-2)

1 hr.

Practice in melodic, harmonic, and rhythmic dictation; sight singing; and practice at keyboard. (\$3.00 lab fee.)

Corequisite: MUS 212.

MUS 223 Instrumental Literature (3-0)

3 hrs.

A survey of the music literature available for performance by musical instruments, excluding keyboard instruments and voice.

MUS 224 Keyboard and Vocal Literature (3-0)

3 hrs.

A survey of music literature available for performance by musical instruments and voice, including opera.

MUS 265 Class Piano (1-2)

2 hrs.

Continued development of skills begun in MUS 165-166. Greater emphasis on keyboard harmony, ensemble playing, and jazz improvisation. (\$3.00 lab fee.) Prerequisite: Two semesters of class piano or proficiency examination.

MUS 266 Class Piano (1-2)

2 hrs.

Continuation of MUS 265. (\$3.00 lab fee.)

Prerequisite: Three semesters of class piano or proficiency examination.

MUS 280-299 Major Applied Music Subject (2-0)

4 hrs.

Instruction for those desiring to become professional performers. One hour lesson per week. Minimum of twelve hours of practice per week. Jury examination required. May be repeated up to a maximum of sixteen credit hours. (\$112.00 lab fee.)

Flute and Piccolo, 280; Oboe and English Horn, 281; Clarinets, 282; Bassoons and Contra Bassoons, 283; Saxophones, 284; French Horn, 285; Trumpet, 286; Trombone, 287; Baritone, 288; Tuba, 289; Percussion, 290; Violin, 291; Viola, 292; Piano, 296; Organ, 297; Voice, 298; and Classical Guitar, 299.

Prerequisite: Successful audition.

NUMERICAL CONTROL

NMC 093 Numerical Control Drafting (0-4) 2 hrs. Programming of numerically controlled drafting machines with and without aid of computer. Applies to problems in manufacturing type industries. Selected problems to be accomplished on numerical control drafting equipment. Primarily for adults, (\$5.00 lab fee.)

NMC 097 AD-APT and APT Part Programming (0-4) 2 hrs. Principles and application of APT and AD-APT Numerical Control programming language. Selected problems to be written, run on computer, and verified on numerical control machines. Primarily for adults. (\$10.00 lab fee.)

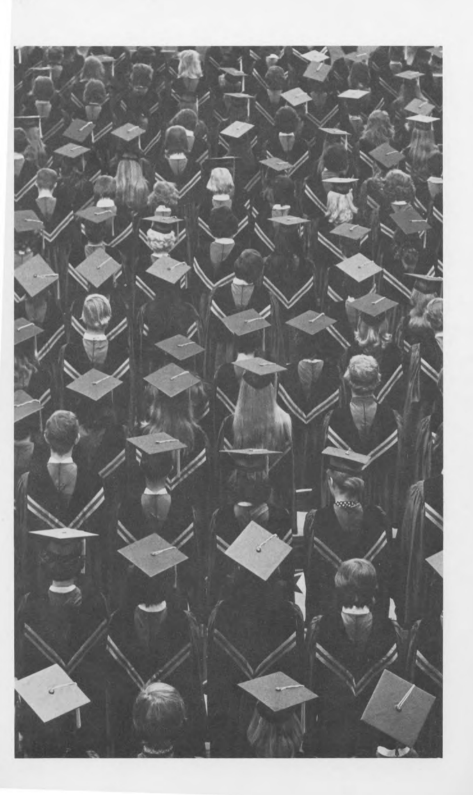
NMC 101 Introduction to Numerical Control (2-0) 2 hrs. Survey information on numerical control. Advantages and applications of numerical control. Tapes, tape coding, tape readers, and control system theories. Cartesian coordinate machine tool axis designations. Introduction to manual and computer programming for numerically controlled machines, techniques, and application of computers to monitoring conventional machine systems. Basic manual programming of point-to-point numerical control machines.

NMC 105 Part Programming I (2-2) 3 hrs. Manual programming of contouring systems. Discussion and practice in programming of various manufacturers' equipment including running programs on N/C lathe and mill. Use of computer parts programming language AD-APT. Basic geometric definitions. The MACRO feature will be stressed, (\$10.00 lab fee.)

Prerequisite: MTH 106.

NMC 201 Numerical Controlled Machining (1-4) 3 hrs. Numerical control machines, with emphasis placed upon their application, maintenance, and justification. Practices in process planning, tooling, and fixturing techniques will be discussed and applied (\$7.50 lab fee.)

Prerequisite: MTH 106 and MET 105.



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M.S., Southern Illinois University

RICHARD M. BERNSTEIN, Associate Professor

Electrical Engineering and Physics B.S., University of Illinois M.S.E.E., University of Illinois Ph.D., Illinois Institute of Technology

RUTH B. BIRKHEAD, Instructor Resource Reference Specialist B.A., Oberlin College M.S.L.S., University of Illinois

JOHN R. BIRKHOLZ, Professor Vice President of Academic Affairs B.S., Wisconsin State M.S., Northern Illinois University Ed.D., Northern Illinois University

ROBERT M. BOEKE, Assistant Professor Mathematics and Physical Science B.S., University of Dayton M.A.T., Northwestern University

MARTHA LYNN BOLT, Assistant Professor Physical Education B.S., Eastern Illinois University M.S., Eastern Illinois University FRANK L. BORELLI, Assistant Professor Director of Student Activities B.A., University of Minnesota, Duluth M.S. Ed., Southern Illinois University

PATRICIA G. BOURKE, Assistant Professor Chairman, Life & Health Sciences Division B.S.N., Marquette University M.S.N., Northern Illinois University

DENNIS B. BROKKE, Assistant Professor Counselor B.A., University of Minnesota

M.Ed., University of Hawaii
MICHAEL D. BROWN, Assistant Professor

Art B.S., State University College at Buffalo M.F.A., Rhode Island School of Design

FRANK L. BUCHENOT, Teacher Food Service Management Loyola University

MARGARET BURBACH, Instructor Nursing B.S.N., Loyola University M.S., Northern Illinois University

PAULINE BUSS, Assistant Professor English B.A., Mundelein College M.A., Northwestern University

THERESE BUTZEN, Assistant Professor Mathematics B.S., Western Illinois University M.S., University of Illinoig (Chicago)

DIANE T. CALLIN, Assistant Professor English B.A., University of Illinois

M.A., Northwestern University

DONALD A. CARLSON, Associate Professor Chairman, Social Sciences Division B.A., University of Minnesota M.A., University of Minnesota Ph.D., University of Minnesota

MICHAEL W. CARROLL, Assistant Professor Mechanical Engineering Technology B.S.M.F., Tri-State College M.S., Western Michigan University

STEVEN CATLIN, Instructor Counselor B.S., Wisconsin State University M.S., Western Illinois University ROBERT CHANTRY, Assistant Professor Director, Computer Services B.S., Northern Illinois University

HARLEY J. CHAPMAN, Instructor Philosophy A.A., Birdwood Junior College B.A., Emory University M.D.I.V., Columbia Theological Seminary A.M., University of Chicago

FRANK A. CHRISTENSEN, Instructor Director of Learning Laboratory and Developmental Education B.S., Morningside College

JOSEPH L. CLOUSER, Associate Professor Chemistry B.S., Northern Illinois University

B.S., Northern Illinois University M.S., University of Wisconsin

M.S., Kansas State College

DANIEL J. COHEN, Associate Professor Psychology B.A., Roosevelt University M.A., University of Utah

DONALD W. COLLINS, Associate Professor Architectural Technology B.Arch., Virginia Polytechnic Institute

ROBERT B. CORMACK, Associate Professor Dean of Career Programs A.A., Wright Junior College B.S., Northern Illinois University M.S., Indiana University Ed.D., Indiana University

HAROLD C. CUNNINGHAM, Professor Mathematics B.S., Wayne State University M.S., Wayne State University

BEN E. DALLAS, Instructor Art B.A., Indiana University M.A., University of Illinois

PATRICIA RUTH DALY, Teacher Interior Design Diploma, Chicago Academy of Fine Arts

DANILE M. DANIS, Associate Professor Accounting and Business Law B.S., University of Notre Dame M.B.A., DePaul University Juris Doctor, DePaul University C.P.A., State of Illinois

JERRY F. DAVIDSON, Instructor Music B.Mus., University of Arkansas M.S.M., Union Theological Seminary A.A.G.O., American Guild of Organists JOHN W. DAVIS, Associate Professor Spanish B.A., University of Illinois M.A., Loyola University

WALLACE DEAN DAVIS, Assistant Professor Real Estate B.A., North Central College

CAROL A. DE BIASE, Assistant Professor Nursing B.S., DePaul University

M.S., Northern Illinois University

RAY L. DE PALMA, Associate Professor Biology B.S., Rocky Mountain College M.S., Northwestern University

ANN MARIE DICE, Instructor Mathematics B.S., Eastern Illinois University M.A., Eastern Illinois University

JUDITH D. DINCHER, Assistant Professor Medical/Surgical Nursing B.S.N., Marquette University M.S.Ed., Elmira College

FRANCES L. DIONISIO, Instructor Assistant Librarian B.A., University of Minnesota M.A., Rosary College

ANTON A. DOLEJS, JR., Instructor Director of Finance B.S., University of Illinois M.B.A., Northwestern University

GEORGE C. DORNER, Associate Professor Chairman, Mathematics and Physical Sciences Division

B.A., DePauw University M.S., Purdue University

EDWARD J. DOWNS, Associate Professor Criminal Justice B.S.C., Loyola University J.D., DePaul University M.S.I.R., Loyola Inst. Indus. Relations

CHARLES DU BOIS, Assistant Professor Medical Laboratory Technician Program B.S., Roosevelt University

NANCY C. DUFFY, Assistant Professor Nursing B.S.N., University of Iowa

ALFRED A. DUNIKOSKI, Instructor Coordinator, Graphics and TV Production B.A., University of Maryland M.S.Ed., Indiana University AMBROSE EASTERLY, Associate Professor Director of Processing Service A.B., Berea College A.M., Peabody College M.S.L.S., Peabody College

JOHN R. ELIASIK, Instructor Physical Education B.S., Southern Illinois University M.S., Northern Illinois University

GEORGE EVANS, Instructor Criminal Justice B.A., Baylor University M.S., Southern Illinois University

MARGUERITE EWALD, Associate Professor Counselor B.A., University of Detroit M.A., University of Detroit Ph.D., Loyola University

CHARLES F. FALK, Associate Professor Chairman, Business Division B.S., Elmhurst College M.S., Northern Illinois University

GUERIN A. FISCHER, Professor Vice President of Student Affairs B.A., Seattle Pacific College M.A., Eastern Washington College Ed.D., Colorado State College

MARSHALL FISHER, Instructor Cataloging Librarian A.A., Wright Junior College B.Ed., Chicago Teachers College, North M.A., Rosary College

MARY LOU FLANIGAN, Assistant Professor Practical Nursing B.S.N., Loyola University M.Ed., Colorado State University

NANCY FOJO, Instructor Counselor B.A., Northland College M.Ed., Loyola University

WILLIAM R. FOUST, Associate Professor
Art

R. A. E. School of the Art Institute of Chicae

B.A.E., School of the Art Institute of Chicago M.A., Northern Illinois University

ANTHONY J. FRANCHI, Instructor Assistant Director of Food Service B.A., Michigan State University A.A., Cullinary Institute, University of Massachusetts

TRUDY FRANK, Instructor Dental Hygiene B.S., University of Nebraska STEPHEN T. FRANKLIN, Assistant Professor Philosophy B.A., North Park College M.A., University of Chicago—Philosophy

EDWARD M. GARMATHY, Lecturer Head Baker Certificate, American Institute of Baking Sibel Institute of Technology Washburne Trade School

M.A., University of Chicago-Theology

HENRIETTE D. GEBERT, Associate Professor Dietetic Technician Program B.S., University of Wisconsin

M.S., Columbia University

JOHN A. GELCH, Associate Professor Director of Athletics B.S., Southern Illinois University M.S., Southern Illinois University

JEAN H. GENSTER, Instructor Nursing R.N., University of Dallas B.S., University of Dallas

WILLIAM E. HACK, Assistant Professor Numerical Control Technology B.S., LeTourneau College M.S., Northern Illinois University

JEANNETTE HALLE, Associate Professor Nursing B.S.N.Ed., Loyola University M.S.N., Wayne State University

JOANNE L. HEINLY, Associate Professor Nursing

B.S., Columbia University
M.A., Columbia University Teachers College

JAMES A. HEISLER, Assistant Professor Numerical Control B.S., Western Michigan University M.S., Western Michigan University

ROBERT G. HELD, Assistant Professor Accounting B.S., Northern Illinois University M.S., Northern Illinois University

DOE HENTSCHEL, Instructor Director of Community Services B.A., University of Missouri M.A., Northwestern University

SUZANNE HERRON, Instructor Catering Manager, Food Service B.S., University of Minnesota SHARRIE HILDEBRANDT, Teacher Legal Technology A.A.S., Harper College B.A., DePaul University

CLETE H. HINTON, Associate Professor Counselor B.S., Milliken University M.Ed., University of Chicago

PAUL A. HOLDAWAY, Instructor Biology B.S., Indiana State University M.A., Indiana State University

DONALD R. HOLLAND, Instructor Business B.S., Northern Illinois University M.B.A., Northern Illinois University

LESTER N. HOOK, Associate Professor History

B.S., Northern Illinois University M.S., Northern Illinois University

JANICE E. HOWARD, Instructor

A.A., Foothill Junior College B.A., University of California M.A., University of Illinois

ROBERT J. HUGHES, Instructor Director of Physical Plant A.A., Wilson Junior College B.S., Kansas State University M.S., Kansas State University

BETTY A. HULL, Assistant Professor English A.A., Wright Junior College

Ph.B., Northwestern University

RAYMOND A. HYLANDER, Associate Professor Counselor B.S., Northern Illinois University M.A., Northwestern University

JOHN JANUSZKO, Instructor Director of Food Service B.A., Michigan State University

C.A.S., University of Illinois

KENNETH E. JAUCH, Associate Professor Electronics Technology B.S., Illinois Institute of Technology M.S., University of Dayton

PAULINE P. JENNESS, Assistant Professor Mathematics B.A., University of Maine M.Ed., University of Maine ROBERT A. JOHNSTON, Assistant Professor Assistant Director of Admissions and Registrar B.S.E., Kansas State Teachers College M.S.E., Kansas State Teachers College

CHARLES L. JOLY, Associate Professor Coordinator, Child Development Program B.A., St. Mary's University M.A., Loyola University

CATHERINE E. KALBACHER, Instructor Hearing Impaired Program B.A., University of Chicago M.A., University of Michigan Ph.D., University of Michigan

ROY G. KEARNS, Associate Professor Physical Education B.S., Bradley University M.S., George Williams College

RONALD E. KEENER, Instructor Coordinator of Institutional Communications A.A., Hershey Junior College B.A., Shippensburg State College M.A., University of Oklahoma

LARRY P. KENT, Assistant Professor Reading and English A.A., Wilbur Wright City College B.Ed., Chicago Teachers College M.A., Northeastern Illinois State College

GERTRUDE KERBIS, Associate Professor Architectural Technology B.S., University of Illinois M.A., Illinois Institute of Technology

KAREN LYNNE KERES, Instructor English B.A., St. Mary's College M.A., University of Iowa

GENE F. KIMMETT, Assistant Professor Business Administration and Economics B.A., Ohio Northern University M.A., Case-Western Reserve University

S. LARRY KING, Associate Professor History B.A., Roosevelt University M.A., Roosevelt University

LAWRENCE W. KNIGHT, Instructor Geology B.S., Purdue University M.S., Southern Illinois University

JOHN A. KNUDSEN, Associate Professor Art B.A., Luther College M.F.A., University of Iowa SOTER G. KOKALIS, Associate Professor Chemistry B.S., Purdue University M.S., University of Illinois Ph.D., University of Illinois

LEE CAROLYN KOLZOW, Assistant Professor Reading B.S., Concordia Teachers College M.S., Southern Illinois University

SUSAN KORBEL, Associate Professor Psychology B.A., Baylor University Ph.D., Baylor University

ROBERT E. LAHTI, Professor President B.S., Black Hills State College M.A., University of Wyoming Ph.D., University of Wyoming

EMANUEL L. LANCASTER, Instructor Music B.M.Ed., Murray State University M.S., University of Illinois

GUENTER M. LEHMANN, Assistant Professor Architecture B.Arch., University of Illinois M.Arch., University of Toronto, Canada

C. PATRICK LEWIS, Associate Professor Director of College Relations B.A., University of Maryland M.A., University of Maryland

EDWARD LISKA, Associate Professor Counselor B.S.Ed., Northern Illinois University M.S.Ed., Northern Illinois University M.S., California State College

RICHARD H. LOCKWOOD, Professor Humanities B.A., Yale University M.M., Northwestern University Ph.D., Michigan State University

E. MICHAEL LOUIS, Associate Professor Law Enforcement B.S., University of Houston M.A., University of New Mexico

JOHN A. LUCAS, Assistant Professor Director of Planning and Research B.S.Ed., University of Michigan M.B.A., University of Akron Ph.D., University of Tennessee

JEAN LYTLE, Instructor Nursing R.N., Columbia Hospital School of Nursing B.S.N., Marquette University M.S., Northern Illinois University DAVID MACAULAY, Instructor Chemistry B.A., Carleton College M.S., Iowa State University

GEORGE P. MAKAS, Professor Music B.A., University of Chicago M.A., University of Minnesota

WILLIAM J. MANN, Professor Vice President of Administrative Services B.S., Northern Illinois University M.S., Northern Illinois University C.A.S., Northern Illinois University Ed.D., Northern Illinois University

D.Mus.Ed., Chicago Musical College

THOMAS R. McCABE, Associate Professor Mathematics B.S., University of Notre Dame M.S., Northern Illinois University

M.A., Louisiana State University
BEVERLY ANN McGAHEY, Instructor
Music

B.M., Indiana University M.M., Northwestern University

ELIZABETH McKAY, Assistant Professor Director of Environmental Health B.S., Ohio State University M.S., Ohio State University

REBECCA H. McLOUGHLIN, Assistant Professor Business B.S., Indiana University M.S., Columbia University

M. SCOTT McMANNIS, Assistant Professor Director of Evening Services B.A., Rockford College M.S., Northern Illinois University

HENRY C. MEIER, Associate Professor German B.A., University of Montana M.A., University of Colorado

GERALD J. MELLENTHIN, Assistant Professor Data Processing B.S., DePaul University

EDGAR L. METCALF, Associate Professor Park and Grounds Operations Management B.S., University of Connecticut M.S., University of Connecticut Ph.D., Ohio State University

MARY ANN MICKINA, Assistant Professor Secretarial Science B.S.Ed., Northern Illinois University M.S.Ed., Northern Illinois University WILLIAM E. MILLER, Instructor History B.A., Coe College

M.A., Southern Illinois University

WILLIAM H. MILLER, Associate Professor Biology

B.S., Upper Iowa University M.S., University of Michigan

DONALD M. MISIC, Instructor Director of Business Services B.S., Roosevelt University M.S., Northern Illinois University

RAYMOND M. MOEHRLIN, Professor Mathematics

B.S., Concordia Teachers College M.S., Illinois Institute of Technology

ROBERT V. MORIARTY, Associate Professor Counselor B.A., St. Mary's College

M.S., Northern Illinois University Ed.D., Northern Illinois University

JANE M. MORRISON, Instructor Secretarial Science B.A., Western Michigan University M.A., Western Michigan University

JOHN C. MORROW, Assistant Professor Director of Development B.S., Roosevelt University M.S.Ed., Roosevelt University M.A., University of Missouri

LE ROY MOTTLA, Instructor English B.S., Boston State College

M.S., University of Wisconsin

JOHN M. MUCHMORE, Associate Professor
Speech

B.S., Eastern Illinois University
M.S., Eastern Illinois University
C.A.S., Northern Illinois University
Ph.D., Northwestern University

MARY LOU MULVIHILL, Associate Professor Biology

B.A., St. Xavier College Ph.D., Purdue University

FLORENCE J. MURPHY, Assistant Professor Nursing R.S. Catholic University

B.S., Catholic University M.S., Missouri University

ROGER A. MUSSELL, Associate Professor Electronics B.S., Stout State University

M.S., Stout State University Ph.D., Ohio State University CHIEKO NAMBU, Assistant Professor Fashion Design Kobe College, Nishinomiya

Fashion Design Institute, Osaka B.A., School of the Art Institute of Chicago

WILLIAM E. NELSON, Assistant Professor Counselor

B.S., University of Illinois M.S.Ed., Northern Illinois University Ed.D., Northern Illinois University

JOHN A. NEUHAUS, Instructor Counselor B.A., St.Mary's College M.A., Michigan State University

Northwestern University

CAROL NEUHAUSER, Assistant Professor Child Development B.S., Northern Illinois University

M.A., DePaul University
CHRISTINA NEWKIRK, Clinical Teacher
Dental Hygiene
Certificate of Dental Hygiene,

ROBERT LEE NOLAN, Assistant Professor Physical Education B.S., University of Illinois Ed.M., University of Illinois

JOYCE A. NOLEN, Assistant Professor Counselor B.S., Manchester College M.M.Ed., Northwestern University M.S.Ed., Northern Illinois University

G. JAMES NORINI, Assistant Professor Refrigeration and Air Conditioning B.Ed., Chicago Teachers College M.S., Northern Illinois University

CHARLES E. NORRIS, Assistant Professor Anthropology and Sociology B.A., Shimer College M.A., University of the Americas, Mexico

MICHAEL OESTER, Assistant Professor Chemistry and Mathematics B.S., University of Notre Dame M.S., University of Notre Dame Ph.D., University of Wisconsin

FRANK L. OLIVER, Assistant Professor Sociology B.A., Andrews University

M.S., Illinois Institute of Technology

BARBARA OLSON, Instructor Counselor B.A., Lindenwood College M.A., University of New Mexico MICHAEL V. OSTROWSKI, Associate Professor Psychology B.A., Roosevelt University M.A., Roosevelt University M.Ed., Illinois Teachers College

E. LEE OWENS, Assistant Professor English B.A., Friends University M.A., University of Wichita

JOHN CHARLES PAGELER, Associate Professor Philosophy A.B., Wheaton College Ph.D., Claremont Graduate School

JOHN M. PAPANDREA, Assistant Professor Counselor B.A., North Park College M.A., Roosevelt University Ed.D., Northern Illinois University

ROBERT PASEN, Assistant Professor Psychology B.A., Rutgers University M.A., Bowling Green University

ELIZABETH ANN PAWLAK, Instructor Dental Hygiene B.S., Marquette University M.Ed., Northern Illinois University

JEAN C. PEARSON, Teacher Interior Design Boston Museum School of Fine Arts American University, Washington, D.C. Illinois Institute of Technology

SHIRLEY C. PHILLIPS, Teacher Operating Room Technician Program R.N., Touro Infirmary School of Nursing

EDWARD PONCZEK, Instructor Sociology B.A., Indiana University M.A., Indiana University

JOANN POWELL, Associate Professor Dean of Guidance B.S., Youngstown State University M.S., Westminster College Ph.D., Northwestern University

ROBERT M. POWELL, Associate Professor English B.A., Roosevelt University M.A., Northwestern University

LEOTA JEAN PROKOP, Associate Professor English B.A., College of St. Catherine M.A., DePaul University WILLIAM R. PUNKAY, Assistant Professor Mechanical Engineering Technology B.S., University of Illinois M.Ed., University of Illinois

ROY E. RANK, Teacher Refrigeration and Air Conditioning Utilities Engineering Institute

GARY E. RANKIN, Associate Professor Dean of Student Services B.S., University of Kansas M.S., University of Kansas Ph.D., Colorado State College

ANNE F. RODGERS, Assistant Professor Counselor B.S., Northwestern University M.A., Northwestern University

HENRY R. ROEPKEN, Associate Professor Journalism B.A., Roosevelt University M.S., Northwestern University

JAMES ROLL, Instructor Psychology B.A., DePauw University M.A., Roosevelt University

MEYER RUDOFF, Associate Professor Architectural Technology M.Arch., Harvard University Graduate School of Design

MARTIN J. RYAN, Assistant Professor English Ph.B., Northwestern University M.A., University of Chicago

DELORES SAMSON, Assistant Professor Secretarial Science B.S., Eastern Kentucky University M.A., Eastern Kentucky University

IRENE Y. SANDERSON, Assistant Professor French B.A., Faculte de Droit, France M.A., Roosevelt University

JANET SAVIN, Assistant Professor English B.A., Carleton College M.A., Northwestern University

WILLIAM R. SCHOOLEY, Assistant Professor Mathematics B.S., Pennsylvania State University M.A., Bowling Green State University

DONALD T. SEDIK, Associate Professor Business A.A., Del Mar College B.S., University of Illinois M.B.A., DePaul University

Ed.D., Northern Illinois University

MARILYN SHAVER, Assistant Professor Nursing B.S., State University of Iowa

M.S., University of California

PETER A. SHERER, Instructor **English Composition** B.A., Wartburg College M.A., University of Arkansas

RONALD SHORT, Assistant Professor Media Circulation Librarian B.S., Illinois State University M.S., Northern Illinois University

JORDAN H. SIEDBAND, Professor Physics E.E., University of Cincinnati

B.S., University of Chicago M.S., University of Chicago

MONA SIGNER, Instructor Dental Hygiene Certificate, University of Tennessee B.S., Loyola University M.P.H., University of Illinois

JAY C. SINGELMANN, Assistant Professor Data Processing B.S. Northern Illinois University M.S. Ed., Northern Illinois University

FRANK E. SMITH, Assistant Professor English B.A., Gannon College

M.A., Loyola University Ph.D., Loyola University

LOLA T. SMITH, Assistant Professor Practical Nursing B.S.N., College of St. Theresa

PATRICIA A. SMITH, Assistant Professor Speech B.A., Ohio State University M.A., University of Utah

DONN B. STANSBURY, Associate Professor Director of Admissions and Registrar B.S., Upper Iowa University M.A., University of Iowa

ROY A. STEFFENS, Assistant Professor Media Specialist B.A., University of Illinois A.M., University of Illinois

ROSS G. STEPHEN, Assistant Professor Acquisitions Librarian B.A., Williamette University M.F.A., Ohio University M.S.L.S., University of Illinois

IOSEPH STERNBERG, Assistant Professor English Composition B.S., Loyola University M.A., University of Massachusetts

DARLENE STEWART, Assistant Professor Nursing B.S.N., University of Michigan M.S.N., Wayne State University

PHILLIP STEWART, Assistant Professor Criminal Justice B.A., University of Wisconsin M.A., Michigan State University

RONALD G. STEWART, Associate Professor Sociology B.S., Texas Technological College M.S., Illinois Institute of Technology

SUZANNE L. STIDGER, Instructor Nursing B.S., Western Reserve University

Ph.D., Northwestern University

CALVIN L. STOCKMAN, Assistant Professor Dean of Evening and Continuing Education B.S., Eastern Illinois University M.S., Eastern Illinois University

JAMES R. STURDEVANT, Assistant Professor English B.A., Olivet College

M.A.L.S., Wesleyan University

MARILYN L. SWANSON, Assistant Professor English B.S., Northern Illinois University

M.A., Northwestern University ROBERT W. THIEDA, Assistant Professor Resource Circulation Supervisor M.A., University of Chicago

URBAN A. THOBE, Associate Professor Chairman, Humanities and Fine Arts Division B.A., St. Joseph College M.B., University of Notre Dame

Ph.D., University of Notre Dame JOHN H. THOMPSON, Professor

B.A., University of Illinois B.S., University of Illinois M.S., Northwestern University

GILBERT F. TIERNEY, Associate Professor B.A., University of Chicago

M.S., Northern Illinois University

J. ROBERT TILLOTSON, Associate Professor Music B.F.A., University of New Mexico M.M., University of New Mexico Ph.D., Northwestern University

JACK D. TIPPENS, Assistant Professor Art B.F.A., Kent State University M.F.A., Kent State University

PHILIP TROYER, Instructor Counselor B.A., Goshen College M.S., California State College

ROSE M. TRUNK, Associate Professor Accounting and Economics B.S.C., DePaul University M.B.A., DePaul University

ROBERT W. TYSL, Associate Professor Speech and Theatre Ph.B., University of Chicago B.A., Westminster College M.A., University of Michigan Ph.D., Michigan State University

FRED A. VAISVIL, Associate Professor Director of Placement and Student Aids B.A., University of Illinois M.A., University of Chicago

MARY G. VANCURA, Assistant Professor Nursing R.N., St. Francis Hospital School of Nursing B.S.N., University of Illinois M.N., University of Florida

PETER P. VANDER HAEGHEN, Instructor Director of Resources Service B.S., Central Missouri State College M.S., Central Missouri State College

FRANK A. VANDEVER, Professor Supervising Dentist, Dental Hygiene Program D.D.S., St. Louis University School of Dentistry

GEORGE H. VOEGEL, Professor Dean of Learning Resources B.A., Ursinus College M.Ed., Temple University D.Ed., Indiana University

WILFRED E. VON MAYR, Instructor Personnel Director B.A., Loyola University M.A., University of Maryland

DONOVAN C. WACHLIN, Associate Professor Biology B.A., Ripon College M.A., University of South Dakota Ed.S., Kansas State Teachers College MARY H. WAITE, Assistant Professor Political Science B.A., Vassar College M.A., University of Chicago

MICHAEL D. WARD, Instructor Biological Sciences B.S.Ed., Illinois State University M.S.Ed., Northern Illinois University N.S.F., Genetics Institute, Colorado State University

JOHN FRANKLIN WHITE, Associate Professor Chairman, Communications Division B.A., University of Northern Iowa M.A., University of Minnesota Ph.D., University of Minnesota

DAVID L. WILLIAMS, Assistant Professor Dean of Transfer Programs B.A., University of Illinois M.S., Illinois State University Ed.D., Northern Illinois University

WILLARD F. WILLIAMSON, Assistant Professor Philosophy A.B., Gonzaga University M.A., Gonzaga University M.S.T., University of Santa Clara

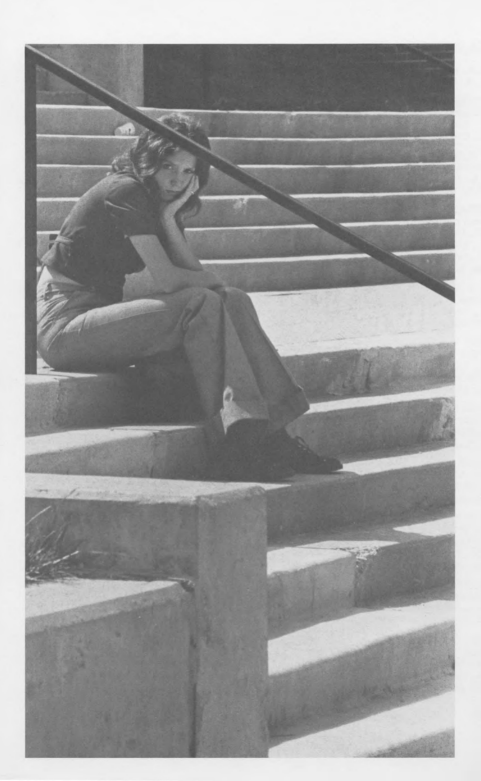
BETTY M. WINDHAM, Associate Professor Physics B.S., Fontbonne College M.S., St. Louis University

M.A., University of Southern California

ROBERT W. WYMAN, Instructor Director of Accounting and Systems B.S., Carroll College M.S.Ed., Northern Illinois University

JOSEPH J. YOHANAN, Associate Professor Architectural Technology B.Arch., Illinois Institute of Technology

ROBERT R. ZILKOWSKI, Associate Professor Business B.S., Ball State Teachers College M.S., Indiana University



Addendum

Associate Degree Curricula Certificate Program Curricula Course Descriptions



ASSOCIATE IN LIBERAL STUDIES PROGRAM

The Associate in Liberal Studies (ALS Degree Program) is a major attempt by Harper College to provide a non-traditional and highly flexible alternative to existing degree programs.

The nature of the ALS program recognizes that learning can take place anywhere and need not be restricted to college classrooms. The major emphasis of the program is to allow the student, with the assistance of a faculty advisor, to develop a program of study that is unique for him. This program is free from traditional requirements and may consist of any valid learning experience on or off campus that applies to the student's goals. Credit and advanced standing can be obtained through an evaluation of life and work experience.

To receive an Associate in Liberal Studies degree, a student must complete all of the requirements and learning experiences identified on his learning contract. This contract must contain nine (9) hours of liberal studies seminar credit to be taken from three different divisions of the college. In addition, the contract must contain the equivalent of 60 semester hours of work with a minimum 2.0 grade point average.

ASSOCIATE DEGREE CURRICULA

BANKING, FINANCE AND CREDIT

Banking, Finance and Credit is a two-year career program leading to an associate in applied science degree. The program is designed for those currently employed or seeking employment in banks, savings and loan associations, or in other finance-oriented enterprises. Emphasis in the curriculum is given to developing competencies required for operating and middle level management positions in the finance field.

First Year

FIRST SEMESTER	SECOND SEMESTER
BFC 101 Principles of Bank Operations	BUS 101 Accounting I
Second Year	
FIRST SEMESTER	SECOND SEMESTER
BFC 217 Uniform Commercial Code 3 BUS 102 Accounting II	BFC 215 Analyzing Financial Statements
ENG 130 Business Writing 3 Approved Elective 1	BFC 229 Commercial Lending 3 ECO 210 Money and Banking 3 Humanities elective

¹ Approved electives (to be selected with appro	eval of program coordinator):
BFC 102 Commercial Law3	BUS 270 Principles of Management3
BFC 117 Bank Public Relations	RES 120 Principles of Real Estate2
and Marketing3	RES 122 Real Estate Appraisal I3
BFC 211 Bank Accounting Systems3	RES 123 Real Estate Law
BFC 212 Home Mortgage Lending3	RES 124 Real Estate Finance3
BFC 213 Trust Functions and Services 3	RES 232 Real Estate Appraisal II 3
BFC 216 Bank Auditing and	DPR 101 Introduction to Data
Internal Control	Processing3
BFC 218 Credit Administration3	LTE 200 Probate
BFC 219 Installment Credit3	LTE 202 Estate Planning
BFC 220 Bank Management3	LTE 203 Income Taxation I
BFC 229 Commercial Lending3	LTE 204 Income Taxation II3
ATE 209 Building Construction	PSY 101 Introduction to Psychology 3
Principles for Realtors	SEC 122 Intermediate Typing2
BUS 160 Principles of Supervision3	SEC 126 Intermediate Shorthand3
BUS 212 Business Law II3	SEC 131 Business Machines2
BUS 218 Introduction to Finance3	SEC 236 Secretarial Procedures3
BUS 225 Applied General Statistics3	ECO 201 Principles of Economics 13
BUS 265 Personnel Management3	ECO 202 Principles of Economics II 3

MATERIAL MANAGEMENT

Material Management is a two-year career program leading to an associate in applied science degree. The program is designed to provide in-service education for those persons working directly in or in fields allied to material management and physical distribution. Additionally, the program may provide pre-service training for those who may seek or be transferred into jobs within these fields.

First Year	
BUS 101 Accounting I	SECOND SEMESTER BUS 102 Accounting II
Second Year	
FIRST SEMESTER BUS 245 Principles of Marketing 3 ECO 200 Introduction to Economics	SECOND SEMESTER MAT 228 Finance for Material Managers
1 Material Management electives are to be Selections must be made with the concurre Division counselor. Electives—Group I (select four courses): MAT 120 Production Control Concepts .3 MAT 121 Principles of Physical Distribution	selected from the following list of courses, nee of the program coordinator or a Business MAT 223 Transportation Law

PARK AND GROUNDS OPERATION MANAGEMENT

Park and Grounds Operations Management is a two-year program, including one summer session, leading to an associate degree in applied science. This program prepares the student to function as a park operations supervisor or grounds maintenance supervisor in public parks, high density housing complexes, cemetery-memorial parks, golf courses, industrial-office parks, and educational parks.

First Year FIRST SEMESTER SECOND SEMESTER PKM 100 Introduction to Park PKM 111 Basic Horticultural Skills 4 PKM 112 Turfgrass Science 4 PKM 110 Soil Science 4 PKM 120 Principles of Park Design PKM 121 Facilities Management .. 3 Social Science elective 3 and Construction 5 Communications elective 3 Communications elective 3 BIO 120 Botany 4 SUMMER SESSION PKM 150 Park Management Second Year FIRST SEMESTER SECOND SEMESTER PKM 201 Ornamental Plants 4 PKM 220 Arboriculture 3 PKM 230 Contracts, Specifications, PKM 202 Plant Diseases and Pests 4 PKM 240 Park Equipment and PKM 210 Drainage and Shop Operation 3 PKM elective¹ 3-4 PKM 250 Park Management Humanities elective 3 17 - 18

Social Science elective 3

16 - 17

¹Electives: PKM 241, PKM 242, PKM 245.

CERTIFICATE PROGRAM CURRICULA

BANKING, FINANCE AND CREDIT

A one-year program leading to a certificate in Banking, Finance and Credit. The program is designed for those currently employed, or seeking employment, in banks, savings and loan associations, or in other finance-oriented enterprises. Emphasis in the curriculum is given to developing competencies required for supervisory and public contact positions in the finance field. If the student later wishes further breadth and depth in future academic preparation, this entire program can be applied toward the two-year associate degree in Banking, Finance and Credit.

FIRST SEMESTER	SECOND SEMESTER
BFC 101 Principles of Bank Operations	SPE 101 Fundamentals of Speech Communication

¹See the associate degree program in Banking, Finance and Credit for approved electives.

BANKING, FINANCE AND CREDIT

A one-semester program leading to a certificate in Banking, Finance and Credit. The program is designed for those currently employed, or seeking employment, in banks, savings and loan associations, or in other finance-oriented enterprises. Emphasis in the curriculum is given to developing competencies required for entry level positions in the finance field. If the student later wishes further breadth and depth in future academic preparation, this entire program can be applied toward the one-year certificate and two-year associate degree in Banking, Finance and Credit.

BFC 101 Principles of Bank	
Operations	3
BUS 111 Introduction to Business	
Organization	
BUS 150 Business Math	3
ENG 101 Composition	
Approved elective ¹	3
•	15

¹See the associate degree program in Banking, Finance and Credit for approved elective.

PARK AND GROUNDS OPERATIONS MANAGEMENT

This certificate program is designed to provide technical training for students who are currently employed or contemplating employment in the many facets of park and ground maintenance operations.

These courses can also be taken by students wishing to acquire techniques and knowledge in this area for personal or vocational use.

Any combination of 16 credit hours may be selected from courses listed below, providing the combination has program coordinator approval.

PKM 100 Introduction to Park	PKM 210 Drainage and Irrigation	3
Management 1	PKM 220 Arboriculture	3
PKM 110 Soil Science 4	PKM 230 Contracts, Specifications,	
PKM 111 Basic Horticultural	Estimating	3
Skills 4	PKM 240 Park Equipment and	
PKM 112 Turfgrass Science 4	Shop Operation	3
PKM 120 Principles of Park Design	PKM 241 Management of Ice Rink	
and Construction 5	Facilities	3
PKM 121 Facilities Management 3	PKM 242 Golf Course Management	4
PKM 201 Ornamental Plants 4	PKM 245 Management of Aquatic	
PKM 202 Plant Diseases and	Facilities	4
Pests 4	BIO 120 Botany	4

RETAIL MERCHANDISING

The Retail Merchandising certificate program is designed for individuals with career interests in the retail management field. It is especially appropriate for those individuals employed in retailing who are seeking skills and knowledge which may prepare them for career advancement. To complete the certificate program, and individual would need to take 12-14 semester hours as outlined below.

Required:	
BUS 106 or	Merchandising of Furnishings and Softline Goods (2)
BUS 250	Retailing (3)
BUS 251	Retail Merchandise Management
FAS 212	Design Communication
Electives:	Select at least five semester hours from the following courses:
or	Business Recordkeeping
BUS 101	Accounting I
BUS 106	Merchandising of Furnishings and Softline Goods
BUS 111	Introduction to Business Organization
BUS 160	Principles of Supervision
BUS 245	Principles of Marketing
BUS 250	Retailing
	Small Business Management

COURSE DESCRIPTIONS

BANKING, FINANCE AND CREDIT

BFC 101 Principles of Bank Operations (3-0)

3 hrs.

A broad view of the internal operations of a typical bank. Emphasis is on those general principles of bank operations which are applicable to all banks regardless of size. The course provides a sound foundation for newcomers to banking, regardless of sex, age, or prior academic experience, as banking is increasingly dependent upon personnel possessing the broad perspective necessary for career advancement.

BFC 102 Commercial Law (3-0)

3 hrs.

Provides a general knowledge of, and prepares the banker to act in accordance with, legal principles pertaining to business and to banking. Topics include contracts, commercial paper, bank deposits and collections, sales, titles, agency, the Statute of Frauds, and the Uniform Commercial Code.

BFC 117 Bank Public Relations and Marketing (3-0) 3 hrs. Provides for all hankers an overview of what everyone in banking should know

Provides for all bankers an overview of what everyone in banking should know about the essentials of bank public relations and marketing. Areas covered include the goals, development, implementation, and evaluation of internal and external public relations and marketing plans.

BFC 211 Bank Accounting Systems (3-0)

3 hrs.

Basic accounting procedures, techniques, and systems used in small and medium sized banks for the preparation and analysis of the statement of condition.

Prerequisite: BUS 102. (BFC 216 and BFC 217 or BUS 212 are recommended.)

BFC 212 Home Mortgage Lending (3-0)

3 hrs.

Emphasizes the role of the mortgage loan officer seeking to develop a sound mortgage portfolio. The mortgage market is described, followed by the acquisition of a mortgage portfolio, mortgage plans and procedures, mortgage loan processing and servicing, and finally the obligations of the mortgage loan officer in overall portfolio management.

Prerequisite: None. (BUS 211 is recommended.)

BFC 213 Trust Functions and Services (3-0)

3 hrs

An introduction to trust operations. Presents the duties of, and services rendered by, institutions engaging in trust business, differentiating between the business and legal aspects of trust functions. Intended for all bankers and not limited to only those specializing in trust functions and services.

Analyzing Financial Statements (3-0)

3 hrs.

Characteristics of financial statements and financial statement analysis. Emphasis is on the income statement, balance sheet, and sources and uses of funds statement. Effects of reserves, inventory valuations, depreciation, depletion, amortization, subsidiaries, and affiliates. Cash flow, reported earnings, and taxable earnings. Interpretation of the financial data by means of per-share figures and ratio analysis.

Prerequisite: BUS 102. (BUS 211 is recommended.)

BFC 216 3 hrs. Bank Auditing and Internal Control (3-0)

Principles, standards, techniques, and professionalism in bank auditing. External audits and the role of the external auditor. Internal control, audit procedures, and the role of the internal auditor. Audits by directors, trust department audits, EDP audits, other audits, Customer confirmations.

Prerequisite: BUS 101. (BUS 111 is recommended.)

BFC 217 Uniform Commercial Code (3-0)

3 hrs.

The Uniform Commercial Code and related uniform acts and their impact on common documents. Instruments considered include negotiable instruments, non-negotiable instruments, and quasi-negotiable instruments. Topics include formal requirements form and content, interpretation, delivery, negotiation, endorsement, presentment, notice of dishonor and protest, acceptance and certification, and discharge.

Prerequisite: BUS 211.

BFC 218 Credit Administration (3-0)

Emphasis is on the identification and examination of factors influencing and determining institutional loan policy. Topics include methods of credit investigation and analysis, credit operation techniques, case problems in credit administration, and standard and unconventional types of loans.

BFC 219 Installment Credit (3-0) 3 hrs. Techniques of installment lending. Emphasis is on establishing credit, obtaining and checking information, servicing the loan, and collecting the amounts due. Other topics are inventory financing, special loan programs, business development and advertising, and public relations in installment lending.

BFC 220 Bank Management (3-0)

3 hrs.

Presents new trends in the philosophy and practice of bank management. The study and application of the principles presented provide new, as well as experienced, bankers with a working knowledge of bank management techniques. Since the case study is well established as an effective management learning technique, this course incorporates the use of case problems.

BFC 215, and ECO 200 or ECO 201. (BUS 160 and BUS 270 are Prerequisite:

recommended.)

BFC 229 Commercial Lending (3-0)

3 hrs.

Exposes the student to practical lending situations. Emphasis is on the application of the case method to credit analysis and practical loan situations. Techniques of lending to specific industries are examined, including loans to minority enterprises. Curriculum includes secured and unsecured loans, sources and documentation of credit information, installment and term lending, slow loans and workouts.

Prerequisite: BFC 215. (BUS 211 is recommended.)

BUSINESS

BUS 251 Retail Merchandise Management (3-0) 3 hrs.

Emphasizes the nature and importance of retail merchandise management to the success of the retail firm. The buyer's role and activities are considered. Main thrust in the areas of merchandise assortment planning; models for merchandise management; retail pricing strategies and policies; and retail operating statement analysis.

Prerequisite: BUS 106 or BUS 250.

CHEMISTRY

CHM 201 Introductory Organic Chemistry (3-3) 4 hrs. Survey or organic chemistry covering nomenclature, structure, reactions and synthesis of the major classes of organic compounds including hydrocarbons, alcohols, aldehydes, ketones, carboxylic acids, and amines. The laboratory includes experiments in distillation, crystallization, chromatography, extraction, synthesis, and analysis.

Prerequiste: CHM 122 or consent of instructor.

CHILD DEVELOPMENT

CCA 230 Movement and Rhythms for the Young Child (3-0) 3 hrs. Essential movement experiences for preschool children taught with manufactured and homemade equipment; rhythms on playground and in classroom; and introduction to methods and materials appropriate for use in music programs for young children.

ENGLISH

ESL 098 English as a Second Language (2-0) 2 hrs. An individualized course in English as a Second Language for people with

foreign language backgrounds who want to improve their ability to understand and speak the English language in preparation for regular college courses. Carries no transfer credit.

ESL 099 English as a Second Language (2-0)

2 hrs.

An individualized course in English as a Second Language for people with foreign language backgrounds who want to improve their ability to read and write the English language in preparation for regular college courses. Carries no transfer credit.

INDEPENDENT STUDY

IDS 290 Independent Study (1-4)

1-4 hrs.

Independent study is designed to permit the students to pursue a course of study not typically available under traditional course structure. The course may be repeated to a maximum of four hours credit. The student will contract with the appropriate supervisor for the objectives to be accomplished in the course.

Prerequisite: Sophomore standing and a C average or consent of instructor.

LIBERAL STUDIES

ALS 101 Business and Society

1-3 hrs.

The liberal studies seminar in business is designed to provide maximum learning procedure flexibility to students in the form of an individualized study approach to the functional areas of business or a traditional approach in studying the role and function of business in contemporary society. Presentation of this course may be by lecture, seminar or individualized study.

Prerequisite: Consent of instructor.

ALS 103 Human Communication

1-3 hrs.

A communications division course to meet the requirements for the institutional associate in liberal studies degree. As part of the ALS contract, the student will contract with one or more division members for 1-3 hours of credit in the area of communications. Although the choice may be from among the division's current offerings, it is more likely that the student will create a unique educational environment. Presentation of this course may be by lecture, seminar, or individualized study.

Prerequisite: Consent of instructor.

ALS 105 Engineering and Technology

1-3 hrs.

A seminar in which the student is introduced to the engineering and technological areas of the college, and some of the techniques used in these areas. Presentation of this course may be by lecture, seminar, or individualized study.

Prerequisite: Consent of instructor.

ALS 107 Humanities and Art

1-3 hrs.

A humanities division course to meet the requirements for the institutional associate in liberal studies degree. The course may serve (1) as collateral to the Humanities 101 or 102 survey, or (2) as a contractual independent study program under the direction of one or more ALS advisors. Presentation of this course may be by lecture, seminar, or individualized study.

Prerequisite: Consent of instructor.

ALS 109 Environment Seminar

1-3 hrs.

Option 1: An analysis of man's role as an environmental modifier. Scientific, social, cultural, economic, and political influences on environment can be considered. The historical and current pollution problems, and other environmental disruptions can be analyzed and evaluated. Possible remedial courses of action can be discussed and evaluated. Presentation of this course may be by lecture, seminar, or individualized study.

Option 2: Individualized laboratory research.

Prerequisite: Consent of instructor

ALS 111 Energy and Society

1-3 hrs.

An interdisciplinary approach to the nature of energy as perceived by man through the sciences. Investigation into the utilization of energy and its effects of life patterns. Presentation of this course may be by lecture, seminar, or individualized study.

Prerequisite: Consent of instructor.

ALS 113 American Character

1-3 hrs.

The liberal studies seminar is designed to meet the needs of interested students who desire to expand their comprehension of Man in American society. The approach will be topically integrated through the disciplines of the Social Sciences. The material to be presented will be mutually agreed upon by the faculty and students. Specific topics will vary each semester. The method of evaluation will be based upon the presentation of oral and written reports, subject to criticism by the participating faculty and students. Presentation of this course may be by lecture, seminar, or individualized study.

Prerequisite: Consent of instructor.

LITERATURE

LIT 224 Women in American Literature (3-0)

3 hrs.

A study of women authors in American literature and the presentation of women in literature by American authors.

1 hr.

PARK AND GROUNDS OPERATIONS) MANAGEMENT

PKM 100 Introduction to Park Management (1-0)

A survey course intended to introduce the student to the field of park and grounds operations management. Major emphasis directed toward the history of park development and the past and present concepts of recreation.

PKM 110 Soil Science (3-3)

4 hrs.

A study of the properties and use of soils in relation to plant growth and development. Special emphasis on soil texture, structure, moisture relations, biological activity, organic matter content and plant nutrients as they relate to park management. (\$5.00 lab fee.)

PKM 111 Basic Horticultural Skills (3-3)

4 hrs.

An introductory course designed to develop specialized skills in ornamental horticulture. Major emphasis on balling and burlapping trees and shrubs, bare root planting, use of container-grown stock; propagation of plants by seed, layerage, budding and grafting; and discussion of plant disorders, care and use in parks. (\$5.00 lab fee.)

Prerequisite: BIO 120.

PKM 112 Turfgrass Science (3-3)

4 hrs.

Basic characteristics, soil requirements, environmental adaptation, propagation, and uses of turfgrass. Special emphasis on the establishment of grasses and their identification. The management of established turfgrasses, emphasizing the essential maintenance practices of fertilization, weeds and their control, mowing, aerification, verticutting, renovation, and spraying for disease and insect control. A study of business procedures essential to turfgrass managers including budgeting, recordkeeping, purchasing, and time studies. (\$5.00 lab fee.) Prerequisite: PKM 110.

PKM 120 Principles of Park Design and Construction (3-6) 5 hrs.

The fundamentals of construction as applied to landscape projects; the use of materials in landscape construction; installation techniques; tools; equipment; structures; plumbing; masonry; electricity; surveying; and grading used in landscape construction. (\$5.00 lab fee.)

PKM 121 Facilities Management (2-3)

3 hrs.

The management of park facilities, including buildings, swimming pools, play equipment, ice rinks, athletic fields and all surfaced areas within the jurisdiction of the park district. Basic principles of landscape design; studies in form, space, color, texture, scale, balance, unity, contrast; materials used in landscape and park developments; site analysis, design problems, use of plants; and location and function of landscape and park structures in the plan.

PKM 150 Park Management Internship (0-35)

5 hrs.

An internship whereby the first year student can receive field training under the supervision of an experienced park administrator. First year students should receive training in several areas of park and grounds operations management in order to gain practical knowledge and experience in the field.

Prerequisite: Consent of instructor.

PKM 201 Ornamental Plants (3-3)

4 hrs.

Identification, growth habits, cultural requirements, and the use of ornamental shrubs, trees, vines, ground covers and herbaceous plants adapted to Illinois and the Midwestern area. (\$5.00 lab fee.)

Prerequisite: PKM 111.

PKM 202 Plant Diseases and Pests (3-3)

4 hrs.

Identification, prevention and control of insects, diseases and pests significant to the turf, soils and plant materials found in parks and other landscape areas.

PKM 210 Drainage and Irrigation (2-3)

3 hrs.

Study of the design and installation of drainage and irrigation systems. Particular attention toward types of systems, materials and costs.

PKM 220 Arboriculture (2-3)

3 hrs.

The care and management of ornamental trees. Techniques and demonstration of planting, staking, pruning, spraying, fertilizing and general care of shade and specimen trees. Instruction on the techniques of climbing and use of safety equipment, methods of bracing, cabling and guying of trees, cavity repair and surgical practices, and the organization and management of municipal street tree departments. (\$5.00 lab fee.)

Prerequisite: PKM 111.

PKM 230 Contracts, Specifications, Estimating (2-3) 3 hrs.

The fundamental principles of landscape and park design, drafting, and mapping. Special emphasis on planting design, grading plans, construction drawings, specifications, cost estimates, and client relationships. Additional topics covering land use, land acquisition, park planning, and the legal aspects relating to park and landscape contracting.

PKM 240 Park Equipment and Shop Operation (1-6) 3 hrs.

A study of the operation, maintenance, selection, and care of equipment used in park management. Practical experience in the repair, adjustment and trouble-shooting of engines and other specialized equipment. (\$5.00 lab fee.)

PKM 241 Management of Ice Rink Facilities (2-4) 3 hrs.

Techniques and procedures in managing ice rink facilities. Presents supervisory role in managing ice rink personnel, scheduling of facilities, budgetary responsibilities, and maintenance.

PKM 242 Golf Course Management (3-3)

4 hrs.

The planning, design, construction, operation and maintenance of golf courses, both public and private.

Prerequisite: PKM 121.

PKM 245 Management of Aquatic Facilities (3-3) 4 hrs.

The management and practical experience involved in the operation of swimming pools, ponds, lakes and similar bodies of water utilized in the recreation and park industry.

Prerequisite: PKM 121.

PKM 250 Park Management Seminar (1-0)

1 hr.

Discussions by representatives of the park, landscaping, turf, and related fields to provide the student with new management concepts and practices.

Prerequisite: 30 hours credit in PKM courses.

PHILOSOPHY

PHI 107 Philosophy of Social Justice (3-0)

3 hrs.

Basic course in social/political/legal philosophy dealing with the conceptual and historical analysis of justice, law, order, freedom, authority, rights, power, dictatorship, and democracy.

PHYSICAL EDUCATION

PED 205 Drugs in Our Culture (2-0)

2 hrs.

A course that will deal with material about which many individuals have strong and sometimes unfounded beliefs. The intent of this course is to provide a potpourri of the facts, attitudes, and opinions necessary to understand what psychoactive drugs do, how they do it, who uses them, and why.

PED 207 Human Sexuality (2-0)

2 hrs

A course designed to acquaint students with the familial, sociological, biological, and emotional implications of human sexuality. Attention is also given to such pathological conditions as venereal diseases.

POLITICAL SCIENCE

PSC 202 State and Local Government (3-0) 3 hrs. Includes a study of the structures and functions of the state, town, and urban governments in the United States. Emphasis will be placed on how policy is made.

PSYCHOLOGY

PSY 111 Career Planning and Development (0-2) 1 hr. The course is one of varied activities from taking tests and interviewing professionals to examining one's strengths, weaknesses, likes and dislikes as they relate to the world of work. There are discussions on career development and planning intensive searches of two career paths.

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Cont. Ed. Special Serv, Life Lorg Lean. Office of Comm. Ser William Rainey Harper College Algonquin and Roselle Roads Palatine, Illinois 60067