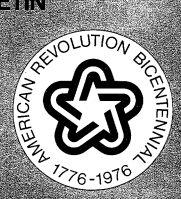
WASHTENAW COMMUNITY COLLEGE 76-77 BULLETIN

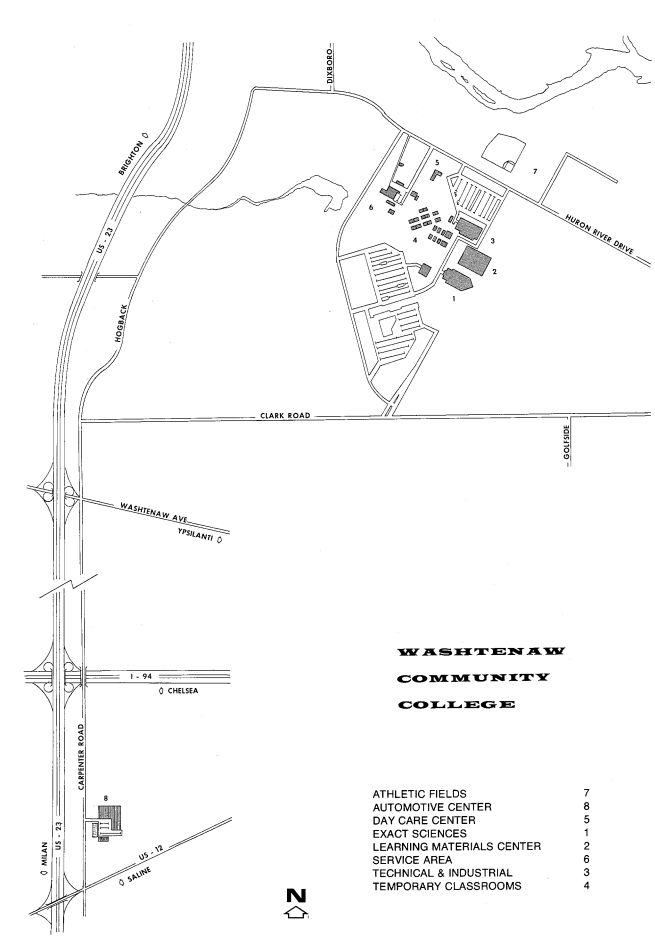
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Vol. 6. Issue 2 April, 1976



Washtenaw Community College

4800 EAST HURON RIVER DRIVE

ANN ARBOR, MICHIGAN 48106

TELEPHONE: (Area Code 313) 971-6300

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campus locations:

MAIN CAMPUS 4800 East Huron River Drive Ann Arbor

AUTOMOTIVE CENTER 5115 Carpenter Road Ypsilanti

YPSILANTI CENTER 214 North Huron Ypsilanti

Washtenaw Community College

Approved by the STATE DEPARTMENT OF EDUCATION STATE OF MICHIGAN

Fully Accredited Member of the NORTH CENTRAL ASSOCIATION OF COLLEGES AND SECONDARY SCHOOLS

Dental Assisting Program Approved by COUNCIL ON DENTAL EDUCATION, AMERICAN DENTAL ASSOCIATION

Radiologic Technology Program Provisionally Approved by COUNCIL ON MEDICAL EDUCATION, AMERICAN MEDICAL ASSOCIATION

Respiratory Therapy Program Approved by COUNCIL ON MEDICAL EDUCATION, AMERICAN MEDICAL ASSOCIATION

Practical Nursing Program Initially approved by MICHIGAN DEPARTMENT OF LICENSING AND REGULATION Board of Nursing

> An Institutional Member of AMERICAN ASSOCIATION OF COMMUNITY AND JUNIOR COLLEGES

A Member of MICHIGAN COMMUNITY COLLEGE ASSOCIATION

"It is the policy of Washtenaw Community College not to discriminate on the basis of sex, race, color, religion or ancestry in admissions, employment or in the operation of any educational program or activity. Any inquiries concerning Title IX should be directed to the Coordinator Lola M. Jones, 971-6300."

message from the president

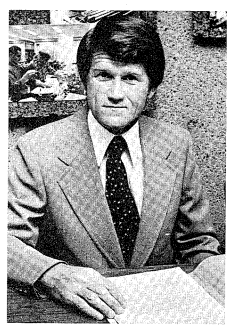
This year, we celebrate the completion of ten years of educational service to the people of the Washtenaw County area, and look toward our second decade. It is with gratitude and appreciation that we recognize the support of the citizens of the county, and the dedication and creativity of present and former members of the college board of trustees and members of the faculty and staff. We recognize, too, former and present students who have contributed so much to the life and character of this college.

Washtenaw Community College has an excellent record of service to the people of the area, and this forms a solid foundation as we look toward our second decade. Certainly we will serve a more diverse student population in the next ten years. The recent high school graduate who attends on a full-time basis will continue to be an important component of our student body, but persons of all ages and from a wide variety of educational work backgrounds will attend the college on a part-time basis as well. Many will seek a college degree, but others will attend for shorter periods of time to enrich and enhance some aspect of their life. Many will seek educational experiences to prepare themselves for a career or to prepare for advancement in their chosen career field, while others will seek educational experiences in areas such as family life, consumerism, personal development, recreation, cultural activities, and so on. Perhaps we will think of the work-study week as commonly as we now think of the work week.

Our mandate centers on providing occupational programs which prepare persons for employment upon completion, and we view this as the cornerstone of future development. At the same time, our role as a "people's college" requires that we continue to provide for the diverse educational needs of the people who come to us: those seeking to prepare for or advance themselves in a career, those seeking to complete the first two years of a four-year college degree, those seeking to improve their basic math and communication skills, and those seeking educational experiences of a short-term nature which complement other important life roles. We value highly the opportunity we have to grow in service to these diverse student groups.

Washtenaw Community College will seek, during our second decade to increasingly become an integral part of the fabric and rhythm of communities throughout Washtenaw County. As an educational resource center for this area, we seek to be responsive to identified educational needs, and to provide quality programs in a responsible and prudent way. This is *your* college, and we invite you to participate in its educational programs.

> Gunder A. Myran President

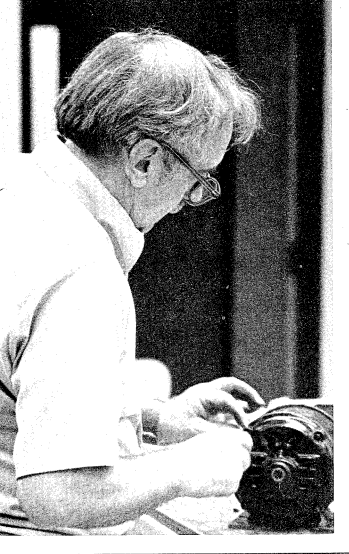


Gunder A. Myran president

board of trustees



The trustees of Washtenaw Community College (left to right), Anthony J. Procassini, chairman, Sally Buxton, vice chairman, Ann C. Heck, secretary, Phillip G. Wells, treasurer, Fulton B. Eaglin, Richard W. Bailey, David V. Heebink. The Board of Trustees meets monthly in public session. Trustees are elected by the voters of Washtenaw Community College district for six year terms; usually two trustees are elected every two years at the general election in the Fall.



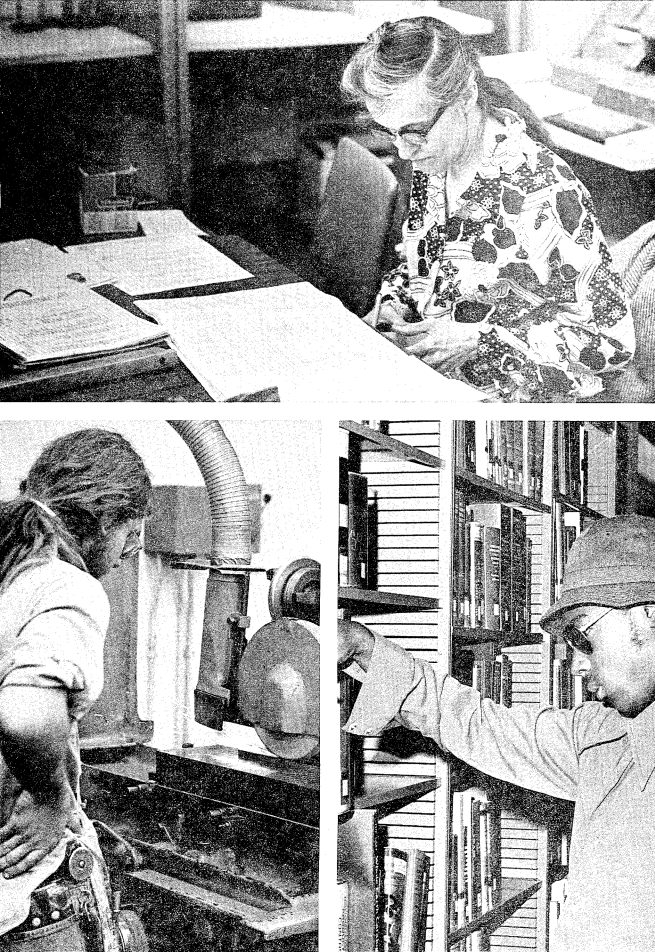
education for all

Washtenaw Community College grants admission to students from a wide range of backgrounds and with diverse educational objectives.

Ranging from recent high school graduates looking for occupational skills to senior citizens pursuing an academic interest, students choose from a variety of occupational and general studies courses and, with the aid of counselors, select and plan their own educational program.

Active counseling and effective student services contribute to the school's efforts to make education available to all.











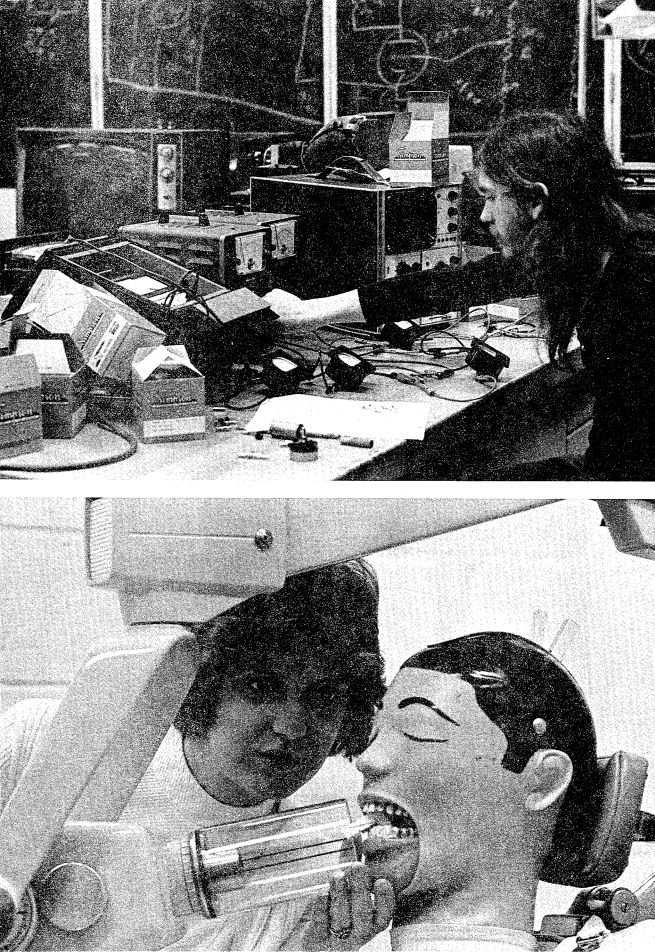
a special faculty

Members of the faculty and staff demonstrate their commitment to outstanding teaching and counseling through an active interest in the students.

Careful selection of instructors has led to an educational environment benefiting from a blend of formal instruction, skill expertise and "in-thefield" experience.

Staff members insure that students receive ample qualified assistance, understanding and information related to their specific educational and occupational needs.



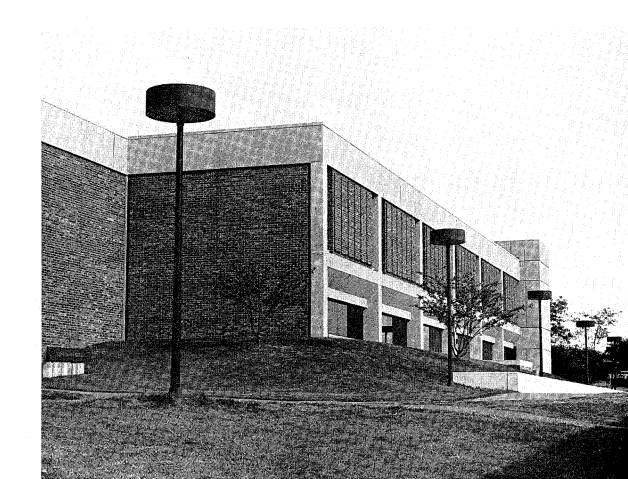




modern facilities

The Community College campus, located near the population center of Washtenaw County, was opened in 1969 following the completion of the Technical and Industrial and later, Exact Sciences Buildings. Twenty-five temporary classroom buildings were added in 1970 and the Learning Resource Center, that will house classroom, laboratory and administrative facilities, is scheduled to be completed in 1976.

The continual acquisition of equipment insures that students have access to the most recent educational aids and enter occupations with a knowledge of the latest equipment used on the job.



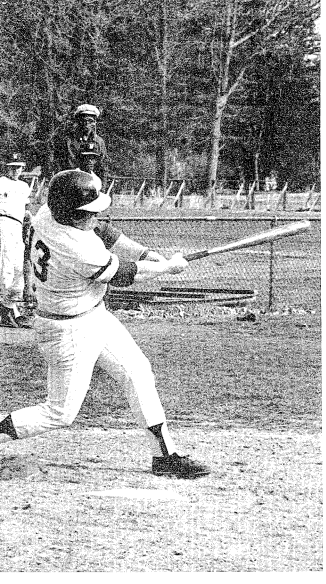


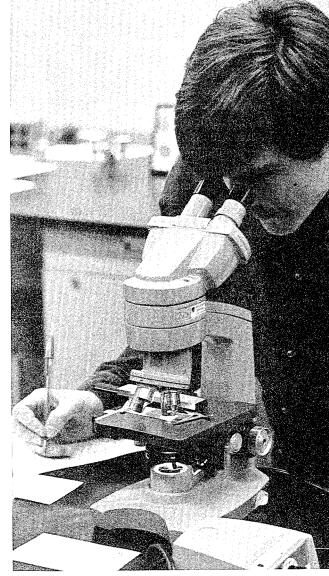
student life

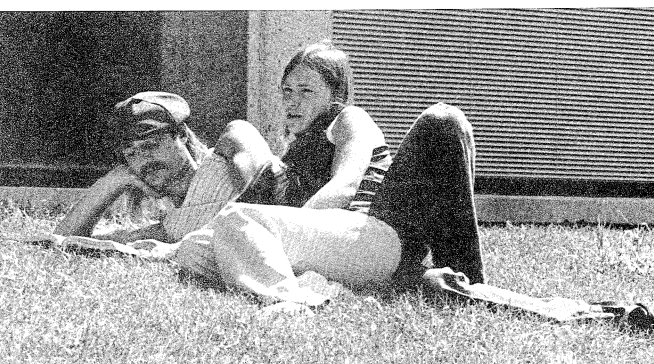
While enrolled at W.C.C., students receive dedicated service through a staff that assists with counseling, student initiated activities, financial aids, job placement, admissions, registration and emergency first-aid treatment.

Specialized assistance is available to veterans and senior citizens, and the college operates a cooperative day care facility to open up educational opportunities for people with family responsibilities.









WCC:

founded to serve the community

a dynamic decade

Washtenaw Community College was created in 1965 when the citizens of Washtenaw County followed the recommendations of a special study group and voted financial support for its establishment. A Board of Trustees was elected and a nation-wide search for administrators and faculty was initiated while a study to look for a permanent campus was begun.

The Board decided to open the college and begin instruction in September 1966 and a 100-day push to prepare temporary facilities in the Willow Village area of Ypsilanti Township began. The first students were enrolled on September 12, 1966, and were joined by 1200 others who signed up for some 30 different occupational programs and comprehensive transfer courses.

Classes opened in Willow Run Village in an elementary school, a wooden structure, constructed in the early years of World War II; a fire station that once protected the frame barracks of assembly-line workers who were employed at the Willow Run B-24 bomber plant; and a bowling alley which had originally been used by defense plant workers. Students in automotive programs took courses in a one-time dairy distribution plant, while those in para-medical training were taught in the basement of a church in downtown Ann Arbor.

The completion of the Technical and Industrial and Exact Sciences Buildings in 1969 marked the opening of the permanent campus between Clark Road and Huron River Drive, near Ann Arbor. A growing student population made the addition of 25 temporary classroom buildings necessary in 1970 and the new Learning Materials Center opened in 1976.

The Automotive Center, 5115 Carpenter Road, was completely remodeled and modernized in 1975.

An off campus center was established in 1975 at 214 North Huron, Ypsilanti, for extension classes, workshops, seminars and counseling.

Enrollment has steadily increased and in the Winter term of 1976, included more than 6,800 students who were enrolled in more than 80 occupational programs, general studies courses and transfer classes.

Courses are offered in cooperation with several school districts in Washtenaw County as well as correctional institutions resulting in classes being taught at 19 off campus locations.

opportunities for all

Objectives of Washtenaw Community College are focused on providing educational opportunities to people of all ages and backgrounds.

Intentions expressed by the Board of Trustees and supported by faculty and staff members, emphasize examining what a student is ready to do rather than what he or she has done, and to provide students with the opportunity to pursue any course of instruction that they have the aptitude and ability to undertake.

The College is dedicated to providing counseling for students of all backgrounds and abilities, in order to help them select courses that are appropriate for their capabilities and ambitions.

To reach these objectives, W.C.C. has developed and is expanding one-and two-year vocational, technical and semi-professional education programs designed to prepare individuals for employment. The College has a two-year general education program aimed at the social, cultural and personal development of individuals desiring to continue their education, while also providing general educational and pre-professional programs as preparation for transfer to other colleges and universities.

The creation of a mobile counseling facility and the opening of a counseling and classroom facility in downtown Ypsilanti, are indicative of W.C.C.'s efforts to provide assistance to area residents.



admissions eligibility and procedure

admissions

A student may apply for admission to one of the following periods:

Fall Semester Winter Semester Spring Session Summer Session

eligibility for admission

A student who has completed high school is eligible for admission.

A student who is not a high school graduate, but is 18 years of age or older, is eligible when:

- a. he or she submits an equivalency diploma, or
- b. he or she can profit from instructional programs for which they have the proper background, experience, and capability.

admission procedure

- The student must fill out the Application for Admission form supplied by the Registrar's Office.
- A non-refundable application fee of \$10 is required of all students who wish to enroll. A check or money order for this amount made payable to Washtenaw Community College must accompany the application.
- The students must request their high school to send a transcript of their record to the Registrar's Office.
- 4. Students intending to use courses completed at another college toward earning a Certificate of Achievement or an Associate Degree, must request a complete transcript of their record to date. If presently enrolled, the student should request that an additional official transcript be forwarded immediately upon completion of the present semester's work. Transcripts must be sent

from each college directly to the Registrar's Office.

Students will be notified of their admission status when the above procedure has been completed.

readmission

Former students who have not registered for classes at Washtenaw Community College for one (1) full semester (Spring and Summer Session excluded) must complete an Application for Readmission to reactivate and update their files.

counseling

The College Counseling Services are available to all students admitted to the College. The new student must arrange an appointment with the Counseling Office to plan his career objectives prior to enrolling for classes.

registration

Prior to the beginning of each semester, each student will receive registration information and a scheduled period of registration. Full tuition fees must be paid at registration.

No person is allowed to attend a class unless officially enrolled on a credit or non-credit basis with the appropriate fees paid.

veterans eligibility

Washtenaw Community College is approved for training allowance for enrolled veterans as follows:

Full Time	12 or more credits
34 Time	9 through 11 credits
¹ /2 Time	6 through 8 credits
Less than ½ Time	Less than 6 credits

Students who are eligible for veterans' benefits should clear their eligibility for training with the Veterans' Representative in the Registrar's Office.

tuition, fees, and residency policy

tuition*

In-District Resident: \$14.00 per credit hour

Michigan, Out-of-District Resident: \$27.00 per credit hour

Out-of-State Resident: \$38.00 per credit hour

Courses, varying in length from several clock hours up to a semester (fifteen weeks), will be offered for part-time, adult students. Tuition for these courses will be determined by the subject content and the length of the course.

fees*

Application and records fee.....\$10

A non-refundable fee of 10.00 is assessed one time for *all* students applying for admission to the College. This fee is collected at the time of application and must be paid before the student can register for classes.

Late registration fee.....\$ 5

In some cases students may be required to purchase certain individual supplies and materials.

refunds

Refund of seventy-five percent (75%) of tuition will be made to a student who withdraws from the College during the first ten (10) days of classes. A fifty percent (50%) refund will be made for students withdrawing after the first ten (10) days of classes but before the end of the fourth (4th) week of classes. No tuition refund will be made after the fourth (4th) week of classes.

If in the case of extreme hardship a student must withdraw after the fourth week of classes and wishes to be considered for a refund, he must petition the Registrar, in writing, stating the reasons why such a refund should be granted.

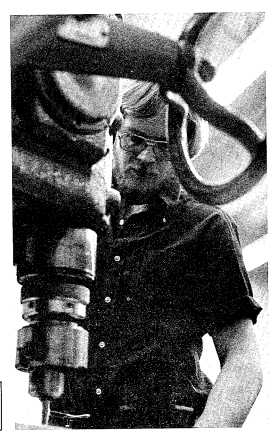
*All tuition and fees are subject to change by the Board of Trustees.

residency policy

Tuition costs at the College are based on a sharing by the student, the taxpayer of the district, and the state. District taxes supplement student tuition and state aid for *in-district* students; therefore, the tuition charged the student who lives outside the College district but within the state is greater than the tuition charged the in-district student. Students who reside out-of-state are charged the highest tuition.

in-district residency

A student who is a resident of the Washtenaw Community College District, as determined by the College.



out-of-district resident

A student who is not a resident of the Washtenaw Community College District, but is a resident of the State of Michigan. A student who is a resident of, or whose parents reside in another state is classified as an out-of-state student for tuition purposes.

A student shall not be entitled to a refund of any portion of his tuition or fees by virtue of any change of residency which may have occurred after the date of his registration.

general regulations

Students entering college for the first time might need to be reminded of the added responsibilities of attending college. It should be recognized that the College must have a minimum number of rules if its objectives are to be accomplished. Regulations are based upon respect for the rights of others and observance of civil and moral laws. All who enroll in Washtenaw Community College must realize that success rests upon personal efforts, attitudes, honor, integrity, and common sense; that attendance at this institution is a privilege.

credit hours

All courses are given on a semester basis, and credits earned are semester credits.

Each course usually carries a specific number of credits based upon the number of hours each week for lecture and laboratory plus the estimated time which an average student spends in outside preparation.

Generally, one credit hour is earned by attending a lecture class for a fifty-five minute period, once a week, for a fifteen-week session. In a laboratory class, one credit hour is granted for, from two to four, fiftyminute periods per week in a laboratory.

credit load

The normal credit load for a full-time student is fifteen credit hours. Special permission must be obtained from the Dean of Student Services to register for more than eighteen credit hours. A full-time course load for the spring or summer session is six to eight credit hours and special permission must be obtained from the Dean of Student Services to register for more than eight credit hours.

Students must carry at least twelve credits a semester in order to:

- 1. be qualified to hold student office
- 2. qualify for the Dean's Honor List for the semester

Most scholarships, awards, and financial aids are limited to students carrying at least twelve credits a semester. Students should determine the specific requirements from the appropriate agency.

It is recommended that employed students consult with a counselor about their course load.

classification of students

Full-time: A student who carries twelve or more credit hours.

Part-time: A student who carries less than twelve credit hours

First-year (Freshman): A student who has completed fewer than twenty-eight credit hours.

Second-year (Sophomore): A student who has completed twenty-eight or more credit hours, but has not received an associate degree or has not qualified for upper division classification in a four-year college or university.

Special: A student who is enrolled for courses but is not pursuing a degree or certificate of achievement.

grading

A system of evaluation and a means of letting the student know the degree of progress he is making can be achieved in numerous ways. One means is by testing, assigning of grades, completion of credit hours, and accumulation of grade points.

Grades	Grade points per credit hour
A-superior	4
B-excellent	
	2
D—inferior	1
F-failure	0
S—satisfactory	
U—unsatisfactory	
I—incomplete — c	redit withheld
W—withdrawal	
DF-deferred	
N-non-attendance	
V—visitor	

Satisfactory 'S' or Unsatisfactory 'U': in courses numbered below 040 or certain short courses the evaluation of a student's performance will be by the grade of 'S' (satisfactory) or 'U' (unsatisfactory). Honor points will not be given for these grades.

Deferred Grade 'DF' — **Credit Withheld:** In certain designated courses a student may be unable to complete the required work until the following semester. If in the opinion of the instructor the student is making normal progress, the 'DF' may be assigned. The student must re-enroll in the course and complete the required work the following semester (Spring and Summer Session excluded) or the grade automatically becomes a 'W'.

Incomplete Grade 'I' — Credit Withheld: If for some reason a student has missed a final examination or has not otherwise completed all requirements for the courses as determined by the instructor, the instructor may issue an incomplete grade 'I'. The 'I' grade will remain on the student's permanent Academic Record until the requirements for the course are met. The 'I' grade will not be considered as a deficiency and is not figured into credits attempted or honor points.

Class Visitor 'V' — No Credit: A student may enroll in credit courses on a non-credit basis, with the approval of a counselor or advisor. Such credits as the course normally carries are included as part of the total credit load and tuition assessed accordingly.

Change from Visitor to credit or credit to Visitor status is not permissible after the close of the Add period. Credit may not be earned in courses taken as Visitor except by re-enrollment for credit and completion of the course with a satisfactory grade.

repeating a course

A student who received a grade of 'D' or below may repeat that course on a credit basis.

Whenever a course is repeated on a credit basis, the last grade and credits earned replace the previous grade in computing grade-point averages. However, all entries remain a part of the student's permanent academic record.

student evaluation (examinations)

Washtenaw Community College believes that scheduled evaluations are a very important part of the instructional program. As such, the student should be prepared not only for mid-semester and final examinations, but for periodic tests covering various phases of instruction. The instructor will inform the student as to the time, place and other examination requirements.

grade-point average

Honor points or grade points measure the achievement of the student for the number of credit hours he has attempted.

A student who enrolls in college for the first time usually is not familiar with the terms grade points and grade-point average. Grade points are determined by multiplying the grade points per credit hour by the credit hour value of the course attempted. The following example will enable students to compute their grade-point average. Divide the total grade points by the total credit hours attempted — 34 divided by 17 = 2.00 gradepoint average.

The cumulative grade-point average is the total number of grade points earned divided by the number of credit hours attempted. It includes the number of credit hours of 'F', even though no grade points are allowed for this grade.

Grades are issued at the end of each semester, and each spring and summer session. Final grades are mailed to the home address of the student.

٦

Courses	Credit Hours Attempted	Final Grade	Grade Points
English	3	В	3 grade points $(3x3) = 9$
History	3	F	0 grade points $(0x3) = 0$
Mathematics	3	С	2 grade points $(2x3) = 6$
Electronics	2	Α	4 grade points $(4x2) = 8$
Physics	5	С	2 grade points $(2x5)=10$
Physical Education	1	D	1 grade point $(1x1) = 1$
;	17		34

attendance

It is consistent with the College philosophy that regular class attendance is necessary if a student is to receive maximum benefits from his work. Students are expected to attend all sessions of the classes for which they are registered. The individual instructor may determine that the quality of the student's work has been adversely affected by absence or tardiness.

- 1. Students should explain the reason for absence to their instructors.
- 2. It is the responsibility of the student to make up work missed because of any absence.
- 3. Students are required to be present at examination in order to receive credit in a course.

credit for military

Credit for Formal Service School Experience: Credit will be granted for formal service school training as recommended by The American Council on Education, through its Commission on Accreditation of Service School Experiences. For complete information, contact the VA representative in the Registrar's Office.

change of enrollment

Students are expected to complete the courses in which they are registered. If a change is necessary, it may be made only with the appropriate approvals as explained below.

To Add a Course: Students should have their added course approved by their advisor or counselor. An Add Card must be completed for each course request, prior to reporting to the Late Registration Area. An added course will be accepted on a space available basis during the first five (5) days of classes. On the sixth (6th) through (8th) day, the signature of the appropriate instructor is also required.

A student is not registered in a class until the Add Card has been accepted in the Registrar's Office and the appropriate fees paid.

Students, adding courses, must present the validated copy of the Add Card to the instructor as evidence of Registration.

To Drop a Course: A student may drop a course prior to the final examination period and the letter "W" will be assigned. All Drops must be authorized by a counselor or advisor. A student is not officially dropped from the class until the Drop card is accepted in the Registrar's Office.

Changing Sections: Students changing from one section to another of the same course, may complete the process within the Late Registration Area.

Students will be added on a space available basis and instructor approval is required after the fifth (5th) day of classes. Adjustment of Tuition: If the adding or dropping of courses changes the total number of credits in which the student is enrolled, an adjustment of tuition is made according to the policies for assessment of tuition and refunds as shown under Tuition, Fees, and Residency Policy section of this catalog.

withdrawal from the college

A student finding it necessary to withdraw from the College during the semester must initiate the withdrawal procedure in the Counseling Office.

Upon official voluntary withdrawal from the College, grades are assigned according to the effective date of the withdrawal under the Change of Enrollment, To Drop a Course, section of this catalog.

In case of official voluntary withdrawal from the College, semester tuition and fees are subject to the refund policy shown under the Tuition, Fees, and Residency Policy Section of this catalog.

A student who leaves the College during a semester without obtaining an official withdrawal may be reported as having failed all courses. The withdrawal procedure will not take place automatically for the student who leaves campus because of illness, of either one's self or family member, but must be initiated by writing the Registrar's Office.

A student who leaves the college without withdrawing properly forfeits any tuition or deposits paid to the College.

graduation requirements

To be eligible for the ASSOCIATE DEGREE a student must:

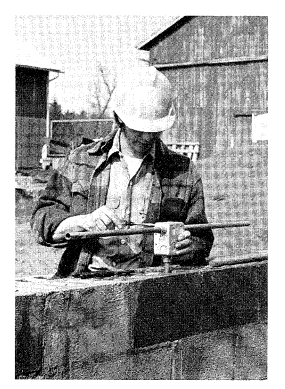
- Complete a minimum of sixty credit hours (the last fifteen must be earned at Washtenaw Community College), including the specific subject course requirements in the selected program. Certain programs may require more than the minimum of sixty credit hours — these must also be completed. Physical Education activity hours and credits in courses numbered below 040 do not count toward graduation.
- 2. Complete three credit hours of English.
- 3. Complete three credit hours of political science. (State of Michigan requirement)
- 4. Earn a minimum cumulative grade-point average at Washtenaw Community College of 2.0.
- 5. File the Application for Graduation form at the time of registering for the final semester. This form is available from the Registrars Office.

6. A second Associate Degree in an additional program area may be earned by re-enrollment and the completion of a minimum of fifteen credit hours, including all specific subject or course requirements in the selected program.

To be eligible for the CERTIFICATE OF ACHIEVEMENT a student must:

- Complete a minimum of thirty credit hours (the last fifteen must be earned at Washtenaw Community College), including the specific subject matter or course requirements of the selected program. Certain programs may require more than the minimum of thirty credit hours — these must also be completed. Physical Education activity hours and credits in courses numbered below 040 do not count toward graduation.
- 2. Complete three credit hours in speech or English.
- 3. Earn a minimum cumulative grade-point average at Washtenaw Community College of 2.0.
- 4. File the Application for Graduation form at the time of registering for the final semester. This form is available from the Registrars Office.

Commencement ceremonies for all Washtenaw Community College graduates are held in June. The conferring of Associate Degrees, the granting of Certificates of Achievement, and the giving of honors



highlight the graduation exercises. Students receiving the Associate Degree or the Certificate of Achievement are required to participate in the commencement.

A hold may be applied to the graduation for a student who has an overdue indebtedness or other obligation to the College.

Requirements for graduation may be completed during any semester or session.

scholastic honors

Recognition is given to all students obtaining high scholastic achievement while attending the College.

Dean's Honor List: The Dean's Honor List honors all full-time students in the College who earn a 3.50 or better average for a semester. The list is prepared each semester and posted in prominent places on the campus.

Graduation Honors: High scholastic achievement is recognized at graduation for students earning a 3.50 or better average for all work completed prior to the semester of graduation. Graduation with honors is indicated on the student's permanent record, the commencement program, and lists released to the press.

Students earning a 3.80 or better are designated as "High Honors".

seminars and workshops

The College offers opportunities for students to enroll in short courses, conferences, workshops, and seminars. These vary in length from one or two meetings of short duration to units necessitating several clock hours accumulated over a period of weeks. These specialized courses will be offered by various divisions to meet the explicit needs of business and industrial firms in Washtenaw County.

request for transcript

A student requesting that a transcript of his grades be sent to an educational institution or to a prospective employer must complete the appropriate form in the Registrar's Office. There is no charge for the first copy; there is, however, a service charge of \$1.00 for each additional copy.

A hold may be applied to the release of a transcript for a student who has an overdue indebtedness or other obligation to the College.

dismissal

In the case of serious breaches of acceptable conduct, a student may be dismissed from the College with due process.

student services

The Student Services staff assists with counseling student-initiated activities, financial aids, job placement, admissions, registration, and emergency first-aid services, veteran's affairs, day care services, and athletics.

counseling

The entire faculty of Washtenaw Community College has a major commitment to help each individual student pursue a course of study planned to fulfill their goals. In order to accomplish this, instructors are committed to assisting students on an individual basis. Students are encouraged to confer with their instructors when problems or questions arise.

In addition to the assistance provided by the faculty, full-time counselors are available at the Counseling Office. Each student entering the College is assigned to a counselor who will discuss career goals and plan an initial program of classes at the College.

Counselors aid students in clarifying their vocational objectives. Interest inventories can be administered and reference made to the extensive occupational information which is available to students. In order to aid the student in planning for his future education, an extensive collection of college catalogs is maintained in the Counseling Office.

The professionally trained counseling staff will work with students experiencing personal or emotional problems or may refer them to the appropriate agency or service in the community for specialized assistance.

All full-time students are required to take the American College Test (ACT) after they are admitted to complete their credentials. Results of these tests are interpreted to students and used by counselors in helping students select appropriate classes. The test is not required for admission to the College.

This division offers seminars of interest to students who desire to examine their personal growth and development. The main thrust of each offering will be to deal with ways in which to maximize the student's college experiences as well as individual life styles.

All students are encouraged to utilize the services provided by their counselors. Counselors are available for all part-time, full-time, day, and extended-day students at the College.

student programs

The college offers students an opportunity to carry forward their existing interests, and to explore new ones. The student's college life is enhanced by a viable student program which allows him or her to integrate and utilize classroom learning.

Participation in student programming offers students the opportunity to enjoy a wide range of physical, intellectual, and social interests.

alumni association

Because the college doesn't exist in a vacuum, its relations with the community become a potent factor. The entire concept of the community college implies involvement with the community in which it exists.

The college alumni are the single largest group in the community with direct ties to the college. These ties are fostered and maintained in the form of an active alumni organization.

Further, the college seeks to provide benefits to the community through direct service by faculty and students and by making available the use of college facilities where feasible.

student government

All enrolled students are eligible for membership. Its purposes are:

- to provide for dialogue among students in order to clarify and implement their needs and interests at the college;
- 2. to resolve grievances and to allow for student input into the governance of the college;
- to promote fellowship among students and to encourage leisure-time activities.

student organizations

Responding to student interest, groups of students are organizing activity clubs with the assistance of the Office of Student Services. Such groups include the Ski Club, Bowling Club, Future Secretaries Club, Chess Club, Consumer Interests, and Ecology Concerns Org. (ECO).

Participation in the organizations enables students to discover friends and identify activities compatible with their interests and aptitudes. Service clubs, hobby clubs, professional groups, and organizations related to occupational preparation, under the sponsorship of faculty members, are available to all students.



job placement

Assistance is provided to students completing occupational programs to secure full-time employment appropriate to their training at the College. Contact with business and industry in the area is maintained by instructors in Occupational Studies as well as the Job Placement Office, which is located on the second level of the Learning Materials Center.

The Job Placement Office also maintains a list of part-time and seasonal work which is available to students. Students seeking part-time employment while attending school are encouraged to seek help in the Placement Office.

athletics

The College offers the student opportunity to compete in a variety of intercollegiate sports. Cross country, basketball, track, baseball, and golf are currently offered. Other sports will be added in the future.

Washtenaw Community College is a member of the Eastern Collegiate Conference, Michigan Community College Athletic Association, and Region XII of the National Junior College Athletic Association. Several College teams have won conference titles and individuals have won conference state recognition. Teams and individuals qualifying for national tournaments have been accorded this privilege.

availability.

student publications

THE VOICE is the official College newspaper. It is published by the students in conjunction with journalism instruction. Students interested in the newspaper may participate in the writing and editing of THE VOICE by contacting the faculty sponsor.

student insurance

Washtenaw Community College does not sponsor health, life, and/or accident insurance coverage by any particular agency or company. However, a comprehensive sickness and accident insurance plan is available from a private carrier for students who are interested in this coverage. Full-time students will receive information about the plan at the beginning of the fall semester. Additional information concerning the insurance program may be obtained by calling the Student Health Service.

health service

The Student Health Service provides many services for the student - pregnancy testing and counseling, menu planning for weight reduction, first-aid, referrals, and general health counseling.

housing

The College is primarily an institution for commut-Intramural and extramural sports activities are or- ing students; therefore, no dormitory facilities are ganized in response to student interest and facility provided. Students who require accommodations should contact the Office of Student Services.

bookstore

The College serves the student body and enhances the instructional program through the bookstore. Books, instructional aids, equipment, materials, and supplies are readily accessible for students and staff. Costs are kept to a minimum based on the College goal of service to students.

student center

A lounging area equipped with vending machines for snacks, light lunches, and beverages is provided for students. Additionally, grill service is available during the day.



student financial services

The Student Financial Services Office at Washtenaw Community College exists to help students with financial difficulties they may encounter while attending W.C.C. The main function of Student Financial Services is that of providing financial assistance to students who are in need of additional funds to attend college. W.C.C. administers the major federal financial aid programs and provides support of the many state, institutional and private sources of financial assistance.

In addition to determining students' needs for

monetary assistance and administering financial aid to students, the office also provides many other resources to students to help them exist on limited budgets while attending college, such as referrals to community agencies making available free money management publications and financial counseling.

Students are invited to stop in to see the staff on the second level of the Learning Materials Center or to call at 313-971-6300, extension 211 or 212, whenever they have any questions relating to budgeting, meeting college costs or applying for financial assistance.

how to apply for aid

The bulk of financial aid awards are made to students in July and August, prior to the beginning of the Fall Semester. Students who wish maximum consideration for financial aid should have applications in the Student Financial Services Office by the following dates, in order of priority: Fall Semester: July 1; Winter Semester: November 1; Spring-Summer Semester: March 1. Applications received after these dates will be processed only as staff time and funding allows.

Most programs of financial assistance at W.C.C. are jointly sponsored with the federal government and are based on a student's financial "need". Need is determined by calculating a student's expected family contribution and subtracting this from the appropriate standard expense budgets, listed briefly elsewhere in this brochure, which include adequate minimum amounts for costs of tuition, books and supplies, transportation, room and board, and personal expenses.

The expected family contribution is calculated by a systemized method of needs analysis used by College Scholarship Service and based on the following assumptions:

- The student's family bears a primary responsibility for the student's education. Thus, if a student has been dependent in any way upon his parents or other person(s) during two years prior to the beginning of the academic year, the parents (or other person) are expected to make a reasonable contribution toward the student's college expenses. The expected contribution from parents is based on supplemental income available to the family, after allowing for essential living expenses and a modest retirement allowance for the parents.
- The student bears the major responsibility for his/her education. Thus, all resources available to him/her, including earnings, nontaxable benefits, savings and other assets, are considered in determining a reasonable student's contribution toward educational costs.
- Basic Educational Opportunity Grant Application (for students who did not enroll in a postsecondary educational institution prior to April 1, 1973), a separate application which must be processed by American College Testing Service. Results are sent directly to the student, who must then bring them to W.C.C. to receive the award.
- Parental Affidavit of Non-Support—required from all students who are claiming selfsupporting status.
- Financial Aid Transcript—for students transferring from other institutions.

 Additional documentation of student resources or status or family resources may be required for evaluation of the student's aid application, such as IRS 1040's.

Upon receipt of all applications, and additional necessary information, the student's application will be evaluated and the student will receive written notification of the action taken.

financial aid programs

A student must meet the following elegibility requirements to receive financial aid at W.C.C.

- 1. Must carry at least six (6) credit hours per semester.
- 2. Must be U.S. citizens or permanent residents.
- 3. Can receive aid for no more than six semesters at W.C.C.
- 4. Must be of undergraduate status.
- 5. Must show need.

In addition, different aid programs have specific requirements. In packaging aid for a student, the student is generally expected to accept some type of self-help — either a loan or a job — before grant aid is awarded.

basic educational opportunity grant program:

This program provides direct student grants of up to \$1,400 minus expected family contribution. The maximum dollar value of these awards is also limited to 50% of the established school budget, or amount of demonstrated need, whichever is least. Students are eligible to apply for a BEOG if they did not attend a post-secondary school before April 1, 1973 and if they expect to carry at least six credit hours per semester. The student must complete an "Application for Determination of Basic Grant Eligibility" which is submitted to the American College Testing Service for processing, and usually takes three or four weeks. The student will receive from ACT a Student Eligibility Report (SER) which he/she must take to the college of their choice to determine the specific amount for which the student is eligible for.

Applicants wishing consideration for the academic year must submit the application prior to March 1 of that academic year. Students can receive the BEOG for a maximum of four academic years.

supplemental educational opportunity grant program:

The Supplemental Educational Opportunity Grant provides funds to supplement self-help resources such as loans and work for those who have greatest financial need. Students are eligible to receive SEOG funds only after all other sources of aid have been exhausted for that individual and if the student would be unable to attend the institution without the grant aid. The grant can meet up to one-half the student's financial need (up to \$1500) and must be matched by funds from another aid program controlled by the school. Students who complete the applications for financial assistance will be considered for the SEOG if they are eligible.

trustee awards

Trustee Awards are grants made available by the Board of Trustees of Washtenaw Community College to assist students with financial need who may not be eligible for other types of financial assistance or who do not receive enough assistance from other sources to meet their entire financial need.

scholarships

Most academically-based scholarships at Washtenaw Community College come in the form of donations from groups outside the College who wish to help meet one or more students' educational costs. Only a few scholarships are available each year which are awarded through the college. Students are chosen for these scholarships on the basis of academic achievement and financial need as well as particular requests made by the donating group.

national direct student loan program

The NDSL program provides loan funds of up to \$1500 per academic year and up to \$5000 for four years of study.

Repayment at 3% interest normally begins nine months after a student ceases to be at least a half-time student at Washtenaw Community College, and may be extended over a ten-year period. Repayment deferment options are available if the student enrolls in another college or university or enters the Peace Corps, VISTA, or Military Service. In certain situa-

tions, a portion of the loan may be cancelled for fulltime teaching in a formally defined "disadvantaged" school setting, full-time teaching of the handicapped, full-time educational position in an approved preschool program, and full-time military service in an active combat zone.

Students must complete the application for financial aid and must demonstrate need to be eligible for the NDSL program.

college work-study program (CWS)

The College Work-study Program provides jobs for students with financial need for up to twenty hours a week on the W.C.C. campus or in nonprofit community agencies. This earn-while-you-learn program helps to provide many students with the financial resources to pay for the direct and indirect expenses necessary for attending college.

Students must complete the application for financial aid and must demonstrate need to be eligible for the College Work-study program.

student expenses

Students are expected to live at a modest standard while attending college. Student budgets are determined yearly in an attempt to define realistic figures relating to student expenses in the Washtenaw County area. Following are some budget models to help students compare their expenses with those allotted for them by Student Financial Services.

Tuition is \$14.00 per credit hour for Washtenaw County residents, \$27.00 per credit hour for out-of-county residents, and \$38 per credit hour for out-of-state students. Books and supplies are estimated at \$125 for two semesters.

DEPENDENT STUDENT BUDGET:	
Room & Board	\$840
Personal	360
Transportation	360
	1560
SELF-SUPPORTING SINGLE STUDENT BU	DGET:
Room & Utilities	\$1,000
Food	560
Medical	120
Transportation	360
Personal	300
	\$2,340

MARRIED, OR SINGLE STUDENT WITH CHILD BUDGET:

Room & Utilities	\$1680
Food	960
Medical	240
Transportation	560
Personal	560

SEP/DIV/WID WITH CHILDREN:

Room and Utilities	\$1,680
Food	800
Medical	240
Transportation	480
Personal	560

additional programs

Guaranteed Student Loan Program (MHEAA Loan): provides loans to half and full-time students through lending institutions such as banks, which are guaranteed by the Michigan Department of Education against the borrower's death, permanent disability, or default. Application forms are obtained directly from a lender who participates in the program and is willing to make a loan to the particular student. The student completes the application and submits it to W.C.C. which verifies enrollment, academic standing, etc. The Student Financial Services Office returns the forms to the lender which sends them to the Michigan Department of Education for guarantee approval.



\$4,000

\$3,760

After approval, the student lender, and W.C.C. are notified if the loan is approved. Undergraduates may borrow a maximum of \$1500 if full-time and \$750 if part-time.

The maximum interest rate charged to the student is 7% simple interest which begins the day the loan proceeds are disbursed. If the borrower has an adjusted family income under \$15,000, he is eligible for federal interest benefits while in school or in an eligible deferment category. Students whose family-adjusted income exceeds \$15,000 must pay their own interest unless a financial need-analysis by the W.C.C. aid officer shows need for the loan. During the repayment period, all students pay the interest charge.

In 1976-77 a new Direct State Guaranteed Student Loan Program will begin. Requirements are similar to those of the loan program available through banks, but the student applies directly to the state. More information is available in Student Financial Services.

w.c.c. deferred tuition loan

Deferred tuition loans are available to spread out tuition for students over the first two months of the semester. A down payment is required and the balance of the loan is paid prior to the end of the second month of classes. Students must be able to demonstrate the ability to pay the tuition. Applications are available during the registration period in Student Financial Services.

scholarships

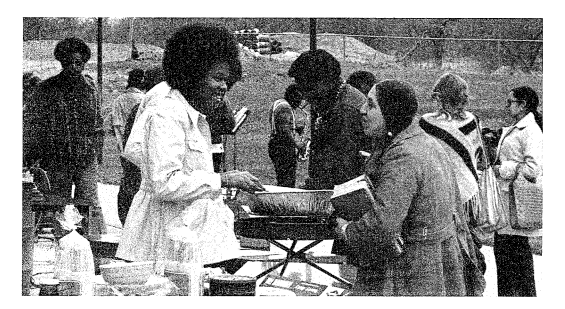
The State Scholarship Program currently measures academic potential on the basis of performance on the ACT Exam. Applicants with qualifying academic credentials are screened on the basis of financial need and other program requirements. Those found eligible may receive up to the amount of demonstrated need, the amount of tuition, or \$1,200 per academic year, whichever is least.

w.c.c. student emergency loan fund

A small revolving loan fund is available to W.C.C. students for emergency situations. Students can receive up to \$50, depending on the availability of funds and their stated need. Applications are available thru Student Financial Services.

law enforcement education program

Grants for tuition are available to full-time law enforcement and corrections officers to attend W.C.C. Students must make a commitment to the field for a period of two years after receiving the grant. Applications are available in Student Financial Services.



special opportunities

Washtenaw Community College operates a number of special programs aimed at making educational opportunities available to all segments of the area population.

These include:

community outreach

Washtenaw Community College has developed a special instructional program to serve the educational and training needs of institutionalized people in the Michigan State Correctional System.

Known as the Community Outreach Project, it allows residents of the institutions to work toward their short-, intermediate-, and long-range educational goals.

Community Outreach Project is aimed at providing institutionalized people with an opportunity to enhance their knowledge and skills giving them greater vocational employability and improved chances of adapting to society.

Classes offered include oral and written communicative skills, psychology, biology, ecology, food service occupations, automotive services and other occupational career programs as well as personal and consumer finance insights.

In addition, learning opportunities are offered in the areas of political science, art and music to contribute to the students' political awareness and cultural enhancement.

Timing of the courses and programs are adapted to the students' residency periods to allow regular attendance and completion.

golden eagle club

Senior citizens have special opportunity at W.C.C. as members of the Golden Eagle Club.

Any senior citizen, in the Washtenaw Community College District, who is over 55 and retired or over 60, retired or not, may take any course at the College. Other courses, designed for senior citizens, are offered, off-campus, at places convenient for senior students.

Any senior citizen, who enrolls at the College, is also entitled to make use of all the College facilities and to attend College events, such as art exhibits, special lectures and performances.

For any senior citizen, who is in the district, everything at the College is available, free of charge. In addition, if an enrollment of at least 25 people can be guaranteed, the College will offer courses which are not part of its regularly scheduled offerings. This includes craft or activity classes.

Membership in the Golden Eagle Club is maintained by registering in a class offered by the College. Senior citizens can enroll for a class by following regular Registration procedures without experiencing any additional costs.

For additional information on special courses, call the College: 971-6300, extension 209.

learning resource center

The Learning Resource Center is an integral segment of the total WCC learning environment which offers students and faculty the opportunity to use a book and media collection of nearly 40,000 books; 10,000 pamphlets and over 400 magazines as well as sound filmstrips, audio-tapes, video-tapes, videocassettes, 16mm films, microfilms and slides.

The equipment necessary for use of resources such as tapes, records, record players and projectors are also available to student and faculty.

Faculty and LRC staff select the best of current and retrospective materials to respond to students, curriculum needs, interests, to keep information up to date and to present varying viewpoints on subjects and issues.

If materials are not available in the LRC, the librarian will arrange, on request, an inter-library load.

children's center

Washtenaw Community College attempts to make educational opportunities more available to parents by operating the W.C.C. Children's Center.

Composed of five portable classrooms, located on the northwest section of the campus, the center includes one classroom for toddlers, age 18 months to 2- $\frac{1}{2}$ years; one for 2- $\frac{1}{2}$ - 3- $\frac{1}{2}$ year olds; one for 3- $\frac{1}{2}$ - 5 year olds, part time; and one classroom for children 3 year through 6 years of age, full time.

Objectives of the center are to: (1) provide day care services allowing parents to attend Washtenaw Community College, (2) provide environmental educational opportunities for well-rounded growth and development of the children at the center and (3) provide educational opportunities for students in the Child Care Worker program or related fields on campus. The Children's Center is open Monday through Friday, 7:30 a.m. to 5:30 p.m. and accepts children 18 months through 5 years of age. Student parents may enroll their children at WCC Children's Center while they are attending classes and for on-campus study time. Each student parent may enroll his or her child or children for at least two study hours per week and up to a maximum of 50% of the credit hours they are enrolled for.

Example: a student parent signed up for eight credit hours may enroll his or her child or children for 8 hours plus 4 hours of study time, a total of 12 hours per week of center use per child.

To enroll your child at the Center:

1) Go to the Center, work out a tentative schedule,

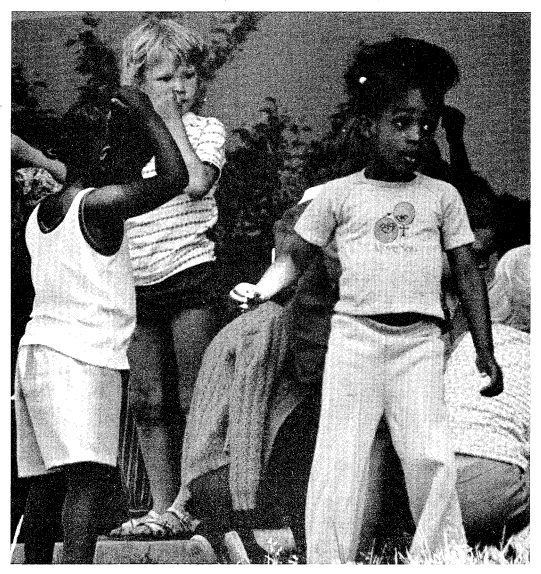
pick up information packet.

- 2) Register for your classes.
- 3) Go to Center with WCC class registration form and complete enrollment of child at Center.

Enrollment for the Center closes when quotas are reached. These quotas are determined by State Standards requiring specific space, toilet, equipment, and staff ratios.

The first two weeks of WCC registration will be reserved for registration of children currently enrolled at the Center. The third week of registration will be open to all on a first come — first served basis.

Information about the W.C.C. Children's Center is available at 971-6300, ext. 283.





general studies program

One of the objectives of Washtenaw Community College is to develop "general educational and preprofessional programs, both one- and two-year, transferrable to other colleges and universities" and another is to develop "a two-year general education program for the social, cultural, and personal development of individuals desiring to continue their education beyond high school." These objectives, together with the aim of better preparing an individual to work at their desired occupation in conjunction with vocational education, help form the basis of the General Studies programs at Washtenaw Community College.

The General Studies programs are specifically designed to prepare students for the responsibilities as citizens in a free society; to prepare them to communicate on the job; to assist them in social, cultural, and personal development. Also offered as part of the General Studies curriculum are college preparatory and remedial courses for those who need to make up deficiencies for college-level work.

These courses and programs are carefully designed to meet the requirements of four-year universities and colleges to which the students of Washtenaw Community College transfer.

Courses and programs in General Studies cover the following areas:

- Communication Arts
- Exact Sciences
- Social Sciences

The General Studies offerings are designed to prepare the Washtenaw Community College students to assume their role as an individual, member of a family, and as a citizen. They contribute to the choice of occupation and success therein. The intent is to assist the student to feel intellectually and psychologically at home in a world which daily makes new demands; social, economic, psychological, spiritual, and intellectual. The General Studies courses and programs are so constructed to help a student meet, and adjust to, the problems of everyday living, to cope with these problems, and to understand them. It is the basic intent of General Studies to develop approaches to help the more average student.

state articulation agreement (macrao agreement)

An agreement between Michigan's two- and four-year colleges and universities has been developed to assist students who complete an associate degree at a Michigan public community college in transfer of credit earned to a four-year institution. The agreement insures that students receiving associate degrees at Washtenaw Community College, and meeting the requirements indicated below, will have satisfied the basic first two-year requirements of Michigan four-year institutions who have signed this agreement.

basic requirements of agreement

The basic requirements are designed to provide students with a broad intellectual experience in the major fields of knowledge. Basic two-year requirements include English Composition and the broad categories of Social Science, Natural Science, and Humanities. Specific courses in each category are determined by the institution offering the courses. Courses which may not be transferrable (i.e., developmental courses, and some technical or occupational courses) are not included in the basic requirements.

value of agreement

Graduates of Washtenaw who complete the basic two-year requirements of this agreement will not be required to pursue further basic courses in the four-year institutions to which they transfer.

category requirements

Basic Two-Year Requirements	Hours
English Composition	6
Social Science	
Natural Science	8
Humanities	
	-

Note: In each area (except English) courses will be taken in more than one academic discipline.

At least one of the Natural Science courses will be a laboratory course. Humanities (at Washtenaw) include courses in Art, Foreign Language, Humanities, Literature, Music, and Philosophy.

engineering transfer program

An engineering transfer program acceptable to each of the engineering colleges in Michigan has been prepared by the Engineering College — Community College Liaison Committee. A brochure describing this transfer agreement is available from the Counseling Office or from the Office of the Dean of any of the engineering colleges.

division of communication arts

The Communication Arts Division offers a variety of courses in the visual arts and music; English studies in writing, literature, and language; modern language courses in French and Spanish; journalism and mass media; reading improvement and study skills, and communication courses in speech.

Studies in this division are based on the principle that good communications is basic and that each individual must have the ability to read competently; to listen, observe, and evaluate; and then to be able to effectively transmit ideas, impressions, and attitudes to others.

Specific instruction in Communication Arts areas is designed to provide a wide range of services to assist students to:

- Improve basic skills in reading, writing, and speaking.
- Develop communicative support skills required in studies leading to specific career occupations.
- Complete the first two years of college studies acceptable for transfer to four-year institutions.
- Pursue studies of general enrichment and of general community interest.
- Study in the basic areas of the liberal arts and humanites.

Practical assistance is available to students, on the basis of need and interest, in the Writing Workshop (a writing skills laboratory), the Reading Laboratory, and in the Language Laboratory (a sound lab for foreign language and speech students).

Outlets for development and publication of students' creative writing and reporting skills are available in opportunities to work on student publications — THE VOICE (newspaper), WASHTENAW (news magazine), and ANN ARBOR REVIEW (arts magazine).

division of exact sciences

In this division the College provides studies which supply a basic knowledge of the world, the environment, and the means used to understand and alter man's environment. The Exact Sciences include biology, chemistry, geology, mathematics, and physics. Courses in the Exact Sciences enable man to grasp the significance of modern life with its technological foundation. A study of the science of man and machines promotes an appreciation of the limitations and potential of the technology on which people depend for food, clothing, entertainment, transportation, housing, and life support.

Biology deals with living things, plants, animals, and human beings. Physics and chemistry are more concerned with the why of drugs, stars, fire, rockets, electricity, and nuclear energy. Laboratories where students actually use the research equipment are important to the teaching of all science, and are readily available at Washtenaw Community College.

Mathematics is essential to everyone. Washtenaw offers a unique service through the Mathematics Laboratory; there it is possible to start where you are and learn at an individual pace with the help of a specially trained instructor acting as a tutor.

division of social sciences

The Social Sciences curriculum is set up specifically:

- 1. To meet the requirements of Michigan law with respect to government and political sciences courses.
- 2. To meet the requirements of most four-year institutions to which the students of the College transfer.
- 3. To make life more meaningful and rewarding in general for those enrolled in social science courses.

It is the function of the Social Sciences division to enable people to interact meaningfully with their fellows and thus make life more rewarding. The Social Sciences curriculum is constructed in such fashion as to give the student vocational adjustment, insights into oneself, society, one's fellowmen, family relationships and responsibilities, and obligations as well as rights as a citizen. Training the student for responsible citizenship is one of the most important objectives of the Social Sciences curriculum. Courses are arranged and set up in accord with the requirements of Michigan law. Students planning to transfer to four-year institutions will find the requirements of those schools met by the course offerings in history, psychology, humanities, economics, and political science.

The Social Science offerings are designed with these specific aims in mind:

- 1. To help the student develop a set of sound moral values.
- To help in the role as citizen.
- To teach one to think discriminately where problems and values are concerned.
- To help one understand his cultural heritage so he or she may gain a perspective of their time and place in the world.
- To help understand the biological and physical environment so that we may better adjust to it and work to improve it.
- 6. To assist in personal and social adjustment, in the development of satisfactory home and family life.
- 7. To help achieve a good vocational adjustment.

black studies division

Black Studies Division is an integral part of the college because students, black and white as well as members of the community wanted a meaningful educational experience available for the total community. The mere existence of Black Studies is evidence for everyone that minority persons and minority views also have a right to be and to be expressed.

The Black Studies Division is interdisciplinary in its approach to curriculum content. Presently we offer courses in the areas of art, music, drama, and the social sciences. We are specifically concerned that a relevant educational experience be extended to blacks in America that will prepare them to live humanely

in an oppressive society. We are working diligently to change specific negative situations. To provide educational experiences relevant to special needs of blacks, we are concerned that this institution provide a learning experience that counters the distortions and miseducation which permeate educational systems.

The college does not offer a degree in Black Studies. Students who wish to obtain a degree in the field are encouraged to do so at the senior college level.

Black Studies courses are an intregal part of some of the occupational programs. We want to have relevant courses included in all of the programs offered at the college. It is recommended, however that every student who attends the college take at least one Black Studies course.

The overall goal of the Black Studies Division is to free the minds of people by exposing them to the truth of the Black experience. We are pledged to work with the Black community toward goals consistent with their needs and aspirations. The program is to be service-minded, constantly seeking solutions to the multiplicity of problems Black people are enduring. The division considers relevant community service, academic excellence, and future-oriented plans as serious responsibilities and a noble mission. It explores new dimensions and seeks unique solutions to concerns of the Black community; develops and evaluates innovative programs keyed to rapidly changing social, economic, and political conditions of our society.

occupational programs

Washtenaw Community College offers a wide range of fully developed vocational, technical, and semiprofessional career programs. The following listing encompasses programs designed to meet individual educational and training requirements for job-entry, upgrading, and other employment opportunities. Both one-and two-year programs are offered, as well as special certificate programs.

For details and course listings for a specific program or area of interest, the student should write or telephone the Registrar's Office requesting the program listing desired.

business and industrial management occupations

internship-externship programs

The Division of Business and Industrial Management offers cooperative occupational-experience programs to interested and qualified students. These programs are known as Internship-Externship Programs. They are designed to implement students' academic and occupational education with on-the-job business and/or industrial experience.

The Internship-Externship Programs involve the students in real-life occupational experiences specially programmed, through the cooperative effort of the participating firms and the College program coordinator, to meet the students' particular occupational needs.

Interns and externs may be placed in all kinds of business-industrial firms and/or educational and governmental establishments. Occupational experience is available through these organizations in the diverse areas of manufacturing, marketing, office systems and procedures, data processing, and many others.

Student time schedules for the Internship-Externship Programs may be flexible to meet the students' needs. Occupational-experience assignments may be arranged on a half-day basis, alternate daily work-study combination, or alternatively — a full semester of work and/or study, or a summer occupational-experience program.

special programs and courses

In addition to its regularly scheduled occupational courses and programs, the Division of Business and Industrial Management has developed specialized short course and program offerings (seminars, workshop, series of sessions, etc.) which are available thru appropriate arrangement during the college year. These short-course offerings are designed to meet the particular needs of the business and industrial firms and their employees in the immediate service area of the College.

Among the short-course subject areas are the following:

Basic Personal Income Tax

Key-Punch Operations

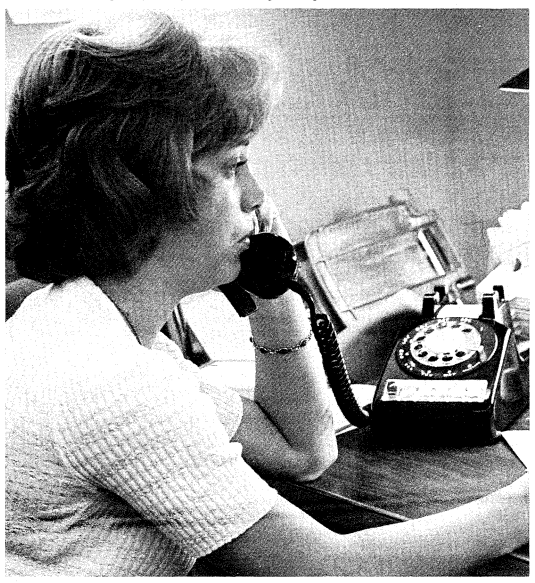
Data Processing/Unit Record Operations

Basic Personal/Career Salesmanship

Office-Type Offset Duplicating Machinery Operations

Data Processing Fundamentals Seminar

Data Processing/Computer Operation and Programming



ACCOUNTING TECHNICIAN Two-Year Program—Code 521 Advisors — P. Kokkales, Mrs. J. Patt

DATA PROCESSING TECHNICIAN Two-Year Program—Code 531 Advisor — R. Worting

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Course	Description	Hrs.	Course	Description	Hrs.
	FIRST TERM			FIRST TERM	
	Business Occupational Foundation Principles of Accounting	ns 3 3	G B 140 D P 111A	Business Occupational Foundatio Data Processing/Computer	
ACC 111 D P 111A	Data Processing/Computer	3		Concepts Data Processing/Computer	3
D P 111E	Concepts* 3 Data Processing/Computer	3		Functions Foundations of Occupational	3
	Functions Finite Mathematics or	J	ENG 091	Mathematics or Math Elective	3
MTH 090	Fundamentals of Occupational Mathematics or Math Elective	3	ENG 111	English Composition	3
ENG 091 ENG 111	English Fundamentals or English Composition	3			15
	•	18		SECOND TERM	
	OFOOND TERM			A Data Processing/Computer Flowcharting Techniques	3
ACC 122	SECOND TERM Principles of Accounting	3	D P 122	B Data Processing Programming/ RPG I & II	3
S O 130 ENG 111	English Composition or	3	ACC 091 ACC 111	Fundamentals of Accounting or	3
ENG 122 SPH 100	English Composition Fundamentals of Speaking	3 3	S O 130	Business Machines	3
PLS 108	Government and Society	3	ENG 122	English Composition or	· .
		15	G B 207 SPH 100	Business Communication Fundamentals of Speaking	3 3
	THIRD TERM				18
100 010		3			
G B 111	Intermediate Accounting Business Law	з	i	THIRD TERM	
E C 211	Principles of Economics Business Communication	3	D P 213	A Computer Programming/ Introductory COBOL	3
MGT 230		3		B Computer Programming/	3
		15	- ACC 092	Intermediate COBOL Fundamentals of Accounting or	
			ACC 122	Principles of Accounting	3 3
	FOURTH TERM		G B 11 ⁻ EC 211	Business Law Principles of Economics	3
ACC 224		3	PLS 108		3
ACC 225 MGT 200					18
F 0000	& Industry Principles of Economics		3 3		
E C222 FIN 220	Principles of Finance	:	3	FOURTH TERM	
I E 200	· · · · · · · · · · · · · · · · · · ·	:	3	3C Computer Programming/ Advanced COBOL	3
	Busilless Elective		– DP22	4A Data Processing/Computer	3
		1	5 MGT 23	Design Concepts 0 Office Management	3
г	Total Credit Hours For Program-63		MGT 20	0 Human Relations in	3
			EC 222	Business & Industry Principles of Economics	3
*Stude	ent may elect additional course in	n data	- 1 E 200) Intership-Externship or Busines	ss 3
**G B	operations. 122 Business Law.			Elective (Optional)	 18
**ACC 2	200 Personal Tax Accounting Electives (with) Program Adviser Co	nsulta	1-		
tion.	Elocitioo (1111) - rogitani - 12000 - 1		То	otal Credit Hours For Program-66	-69

	ATA RECORD OPERATOR e-Year Program—Code 532 Advisor — R. Wotring		ENG 091 ENG 111 SPH 100	English Fundamentals or English Composition Fundamentals of Speaking	3 3
Course	Description FIRST TERM	Hrs.	MGT 208	SECOND TERM Principles of Management	15 3
	Data Processing/ComputerConcept Data Processing/Computer Functions Business Occupational Foundation Foundations of Occupational Mathematics or Math Elective English Fundamentals or English Composition	3	PLS 150 PHL 101 ENG 111 ENG 122	State and Local Government & Politics Introduction to Philosophy English Composition or English Composition Elective**	3 3 3 3
	SECOND TERM Data Processing/Computer Flowcharting Techniques Data Processing Programming/ RPG I & II Fundamentals of Accounting or Principles of Accounting Human Relations in Business & Industry Internship-Externship or Business Elective Fundamentals of Speaking	15 3 3 3 3 3 3 3 18	D P 111B I E 200 EC 111	Data Processing/Computer Concepts* Data Processing/Computer Functions Internship-Externship or Elective** FOURTH TERM Consumer Economics	3 3 3 3 3 3 18 3
Ρ	tal Credit Hours For Program—33 UBLIC ADMINISTRATION TECHNICIAN o-Year Program—Code 551 Advisor — R. Zeeb	10	ACC 092 ACC 122 G B 207 SOC 100 I E 200 Tot	Fundamentals of Accounting or Principles of Accounting Business Communciation Principles of Sociology Internship-Externship or Elective** al Credit Hours For Program—63	3 3 3 3 15
Course PLS 108	Description FIRST TERM Government and Society	Hrs.	record ope **Electives ommendee	s may be chosen from the following	rec-

3 MGT 200 Human Relations in Business & In-Introductory Psychology З dustry. Foundations of Occupational MGT 150 Labor-Management Relations. 3 Mathematics or Math Elective PSY 209 Psychology of Adjustment.

ASSESSMENT ADMINISTRATION A Special Certificate Program and An Associate Degree Career Program Advisor — A. Lamminen

or Elective**

PSY 100

MTH 090

The student may earn a special Certificate in Assessment Administration from Washtenaw Community College and, simultaneously, prepare to meet the examination requirements of the Michigan State Assessors Board certification plan, through successful completion of the specialized courses designed to meet overall program objectives, which include:

- 1. Development of essential technical knowledge and skills for effective exercise of vocational responsibilities and the pursuit of advancement opportunities in the assessment field.
- 2. Development of appropriate occupational identity along with broad knowledge of the diverse functional aspects of property valuation and assessment, productive working relations, and the economies of standardization of procedures and practices, forms and reports.

- 3. Enhancement of personal and professional growth and development of those currently involved in the assessment field.
- 4. Provision of an educational-training resource for those seeking certification in the assessmentappraisal field.

For the student desiring an Associate Degree, the specialized Assessment Administration course requirements may be merged into the Public Administration Technician program . . . giving the student the opportunity to develop greater insights into the public service sector while, simultaneously, enhancing the essential knowledge and skills for rendering more productive public service through everyday work activity in the specialty area, Assessment Administration.

The following specialized courses comprise the approved Assessment Administration program:

111 Assessment Administration-Basic	3 credit hours
122 Assessment Administration-Intermediate	
123 Assessment Administration-Advanced	
211 Appraisal-Basic	3 credit hours
222 Appraisal-Intermediate	3 credit hours
223 Appraisal-Advanced	

LEGAL ASSISTANT A Special Certificate Program for the Legal Assistant

Advisor — A. Lamminen

The student may earn a special Certificate as a Legal Assistant from Washtenaw Community College in any of four specialized areas ... General Practice, Litigation, Probate and Real Estate, and/or Business Organization.

The overall program objective is to develop in the student the necessary knowledge and skills for the position as a legal assistant in the private law firms, in trust companies and in other related positions with private and/or public agencies.

For the student desiring an Associate Degree, the specialized Legal Assistant course requirements may be expanded to include the general requirements for an Associate Degree and, in addition thereto, the student is expected to take two additional electives from the specialized law courses.

Students in all four Legal Assistant specialities shall take the following three required basic courses:

ı	٨	100	Foundations of Law	edit hours
L	А	111	Legal Assistant Practicum	
L	А	122	Legal Research3 cre	edit hours
St	ud	ents e	electing to specialize in General Practice are required to take the two courses as fol	
L	А	201	Real Estate and Probate Law3 cre	edit hours
L	А	211		
			and one elective from the following three courses:	
G	в	111		edit hours
	_	127	0	edit hours
			0	
_		200		
St	ud	ents e	electing to specialize in Probate and Real Estate are required to take the following three	e courses:
L	Α	200	Income Tax Law3 cr	redit hours
L	Α	201		edit hours
		202	0	redit hours
St	ud	ents e	electing to specialize in Litigation are required to take three courses as follows:	
L	Α	211		redit hours
L	Α	222	Litigation (Civil)	redit hours
			and one elective from the following three courses: D.S.	
G	в	111	Business Law3 cr	redit hours
	_	127	•	redit hours
-		201	0	
	~	<u> </u>	rical Lotate and i robate Latternet and the second	

St	Students electing to specialize in Business Organization are required to take the following three courses:					
G	в	111	Business Law	credit hours		
L	А	200	Income Tax Law	credit hours		
L	А	210	Business Organization (Partnership & Corporation)	credit hours		

MANAGEMENT TECHNICIAN

Two-Year Program—Code 541 Advisors — Mrs. E. Wilson, R. Paulson, R. Zeeb

Course	Description	Hrs.	Course	Description
	FIRST TERM			FIRS
G B 140 MTH 090	Business Occupational Foundation Foundations of Occupational	s 3	G B 140 MTH 090	Business Oc Foundations
EC 211 ENG 091	Mathematics or Math Elective Principles of Economics Fundamentals of English or	3 3	ENG 091 ENG 111	Mathematics English Fund English Corr
ENG 111 SPH 100	English Composition Fundamentals of Speaking	3 3	SPH 100 PLS 108	Fundamenta Government
		15		
		15		SECO
	SECOND TERM		MGT 250	Principles of
MGT 208	Principles of Management	3	D P 111A	Data Proces
E C 222 S O 130	Principles of Economics Business Machines	3 3	D P 111B	Concepts Data Proces
	Data Processing/Computer	Ŭ		Functions*
	Concepts*	3	MGT 208	Principles of
D P 111B	Data Processing/Computer Functions*	3	S O 130 ENG 111	Business Ma English Con
ENG 111	English Composition or	Ŭ	ENG 122	English Con
ENG 122	English Composition	3	G B 207	Business Co
		18		
		10		тнія
	THIRD TERM		MGT 200	Human Rela
MGT 250	Principles of Marketing	3		& Industry
MGT 240 ACC 091	Personnel Management Fundamentals of Accounting or	3	ACC 091	Fundamenta
ACC 111	Principles of Accounting	3	ACC 111	Principles of
G B 111	Business Law	3	G B 111 EC 211	Business La Principles o
MGT 160 I E 200	Principles of Salesmanship or Internship-Externship	3	MGT 160	Principles of
	FOURTH TERM			
MGT 200	Human Relations in Business			FOUR
ACC 092	& Industry Fundamentals of Accounting or	3	MGT 260 MGT 270	Sales Manag Advertising
ACC 092 ACC 112	Principles of Accounting	3	ACC 092	Fundamenta
G B 207	Business Communication	3	ACC 122	Principles of
I E 200	Internship-Externship or	2	EC 222	Principles of
PLS 108	Business Elective Government and Society	3 3	I E 200	Internship-E Business Ele
-				
		15		
Tot	al Credit Hours For Program—63		Tot	al Credit Hou

*Student may elect additional courses in data- *Student may elect additional courses in data-

MARKETING TECHNICIAN Two-Year Program—Code 542 Advisor — R. Zeeb

s.	Course	Description	Hrs.
		FIRST TERM	
3	G B 140 MTH 090	Business Occupational Foundation Foundations of Occupational	is 3
3	ENG 091	Mathematics or Math Elective English Fundamentals or	3
3	ENG 111	English Composition	3
3 3	SPH 100 PLS 108	Fundamentals of Speaking Government and Society	3 3
5			15
5		SECOND TERM	
3	MGT 250 D P 111A	Principles of Marketing Data Processing/Computer	3
3		Concepts	3
3	D P 111B	Data Processing/Computer Functions*	3
3	MGT 208	Principles of Management	3
3	S O 130 ENG 111	Business Machines English Composition or	3
~	ENG 122	English Composition or	3
3	G B 207	Business Communication	3
8			18
		THIRD TERM	
3	MGT 200	Human Relations in Business & Industry	3
3	ACC 091	Fundamentals of Accounting or	5
3	ACC 111 G B 111	Principles of Accounting Business Law	3
3	EC 211	Principles of Economics	3 3 3
3	MGT 160	Principles of Salesmanship	3
			15
		FOURTH TERM	
3	MGT 260	Sales Management	3
3	MGT 270 ACC 092	Advertising Principles Fundamentals of Accounting or	3
3	ACC 122	Principles of Accounting	3
3	EC 222 I E 200	Principles of Economics Internship-Externship or	3
3	. 2 200	Business Elective	3
5			<u> </u>
	Tot	al Credit Hours For Program—63	

urs For Program—63

record operations.

record operations.

One	MARKETING AIDE e-Year Program—Code 543 Advisor — R. Zeeb		S G	О 1 В 1		(A, B, C) Shorthand and/or Elective** 3 or Business Occupational	
Course	Description	Hrs.	M	тн с	090	Foundations Foundations of Occupational	3
000100	FIRST TERM					Mathematics or Math Elective	З
	Business Occupational Foundation Foundations of Occupational	ns 3		NG 0 NG 1		English Fundamentals or English Composition	3
	Mathematics or Math Elective	3				15 or 1	6
ENG 091 ENG 111 SPH 100	English Fundamentals or English Composition Fundamentals of Speaking	3 3	s	0 -	110	SECOND TERM (A, B, C) Typewriting and/or Elective*	3
PSY 100	Introductory Psychology	3	S	Ō-		(A, B, C) Shorthand and/or Elective**	3
		15	S 1	-		Business Machines Internship-Externship or	3
NOT 050	SECOND TERM	2	•		-00	Business Elective***	3
MGT 250 MGT 160	Principles of Marketing Principles of Salesmanship	3 3	SI	PH 1	00	Fundamentals of Speaking	3
MGT 200	Human Relations in Business & Industry	3				 	15
G B 111	Business Law	3 3				THIRD TERM	
S O 130 I E 200	Business Machines Internship-Externship or	3	S	0.	100	(A, B, C) Shorthand and/or Elective**	3
1 200	Business Elective	3	D	Ρ.	111A	Data Processing/Computer Concepts	3
		18	D	P	111B	3 Data Processing/Computer Functions	3
To	tal Credit Hours For Program—33			В		Business Law	3
SE	CRETARIAL TECHNICIAN				111	Fundamentals of Accounting or Principles of Accounting	3
	o-Year Program—Code 561 Advisors — Mrs. E. Charlton,		1	E 2	200	Internship-Externship or Business Elective	3
	Mrs. J. Patt, Mrs. E. Wilson					· · · ·	18
Course	Description	Hrs.				FOURTH TERM	
	FIRST TERM		s	0	150	Office Systems & Procedures	4
S 0 110	(A B C) Typewriting and/or Electi	ve* 3	A	CC (092	Fundamentals of Accounting or	



	Principles of Accounting Human Relations in Business &
G B 207 PLS 108	Industry Business Communication Government and Society

CLERK-TYPIST

One-Year Program—Code 562 Advisors — Mrs. E. Charlton, Mrs. J. Patt, Mrs. E. Wilson

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3

Total Credit Hours For Program-64 or 65

*Typewriting credit and contact hours are progressive in accordance with student progress and proficiency level. (See catalog course description.)

**Shorthand credit and contact hours are progressive in accordance with student progress and proficiency level. (See catalog course description.)

***May be continued second year.

Electives may be chosen from the following recommended courses:

E C 211 Principles of Economics G B 122 Business Law MGT 230 Office Management

	WIS. J. Patt, MIS. E. WIISON	
Course	Description Hrs. FIRST TERM	
S O 110 G B 140 MTH 090	(A, B, C) Typewriting and/or Elective* 3 Business Occupational Foundations 3 Foundations of Occupational	
ENG 091	Mathematics or Math Elective 3 English Fundamentals or	
ENG 111	English Composition 3 Business Elective 3	
	15 SECOND TERM	
S O 110	(A, B, C) Typewriting and/or Elective* 3	
G B 207	Business Communication 3	
S O 130	Business Machines 3	
S O 107 I E 200	Clerical Methods and Procedures 4 Internship-Externship or	
	Business Elective 3	
T	16	

Total Credit Hours For Program-31

*Typewriting credit and contact hours are progressive in accordance with student progress and proficiency level. (See catalog course description)

human services occupations

CHILD CARE WORKER Two-Year Program—Code 460 Advisor - Paul Davis Course Description Hrs. FIRST TERM CCW 101 Child Development 3 *CCW 108 Educational Experiences in Expressive Arts 3 *CCW 105 Practicum I 3 ENG 111 English Composition 3 P E 130 American Red Cross 3 15 SECOND TERM CCW 103 Alternative Programs in Child Care 3 CCW 110 Social/Emotional Development 3 BLS 150 3 3 Afro-American History or Afro-American Music BLS 157 ENG 210 Children's Literature 3 IFM 129 Nutrition and Life Cycle 3 15

THIRD TERM

*CCW 107 Educational Experiences

in Science & Math *CCW 106 Practicum II	3
CCW 109 Language and Communication	ă
BLS 107 Black Psychology	š
PLS 150 State and Local Government	3 3 3 3
	15
FOURTH TERM	
CCW 100 Exceptional Pre-School Child	3
CCW 200 Staff/Parent Interpersonal	
Relations	3
*CCW 114 Practicum III	3
Choose One of the following:	
*CCW 111 Day Care Administration	3
or	
*CCW 115 Research in Child Care	3
or	
*CCW 116 Seminar in Infant Care	3
	15
Total Credit Hours For Program—60	

*These courses must be taken concurrently

**Part-Time Students: Students enrolling for less than full time must arrange their schedules with their advisor.

FIRE PROTECTION TECHNICIAN One-Year Certificate Program Advisor – P. Davis CUL 110 CUL 110 CUL 111 Elementary Food Preparation CUL 109 Food Systems Seminar ENG 091 English Elective*	6 2 3
Course Description Hrs. FIRST SEMESTER	17
FP 100Introduction to Fire Protection3FIRST YEAR WINTER TERMFP 101Hydrostatics I3CUL 224Economics of Volume FeedingCEM 097Chemistry of Combustibles3CUL 120Organization and ManagementFP 122Fire Prevention Theory & Application3of Food Systems	4 3
F P 109 Fire Operation Strategy 3 CUL 122 Quantity Food Production	6
15	13
SECOND SEMESTER FIRST YEAR SPRING TERM	
F P 213 Fire Investigation and Arson 3 CUL 227 Advanced Culinary Techniques BPR 100 Blueprint Reading for ACC 091 Fundamentals of Accounting or	6
Construction Trades 2 ACC 111 Principles of Accounting	3
FP 209Advanced Strategy3FP 224Protection Systems in Industry3	9
11 SECOND YEAR FALL TERM	
THIRD SEMESTER CUL 228 Layout and Equipment	6
F P 111 Hydrostatics II 3 CUL 118 Principles of Nutrition F P 210 Introduction to Fire Administration 3 PLS 108 Government and Society	3 3
F P 210 Introduction to Fire Administration 3 PLS 106 Government and Society	 12
6 Total Credit Hours for Program — 32 SECOND YEAR WINTER TERM	12
Total Credit Hours for Program — 32 SECOND YEAR WINTER TERM D P 111 Principles of Data	
Processing (7½ weeks)	З
CULINARY ARTS TECHNICIAN D P 122 Data Processing Applications (7 ¹ / ₂ weeks)	3
Two-Year Program—Code 641 Advisors — E. Alpha, P. Davis	3
Course Description Hrs. FIRST TERM Total Credit Hours for Program—60	9

3 *Must meet State requirements.



FOOD SERVICE SPECIALIST One-Year Program—Code 642 Advisors — E. Alpha, Dr. P. W. Davis

CRIMINAL JUSTICE TECHNICIAN Two-Year Program—Code 651 Advisor — P. Davis

Autions - L. Alpila, Di. F. W. Davis				Advisor P. Davis	
Course	Description	Hrs.	Course	Description	Hrs.
CUL 100 CUL 111 CUL 110	FIRST TERM FALL Introduction to Restaurant Management Elementary Food Preparation Sanitation and Hygiene	3 6 3 	PLS 150 *C J 100	English Composition Introductory Psychology State & Local Government Intro. to Criminal Justice	3 3 3 3
	SECOND TERM WINTER	12	SOC 100	Introductory Sociology	3
CUL 228 CUL 122 CUL 224	Layout and Equipment Quantity Food Production Economics of Volume Feeding	6 6 4 	PSY 108 C J 111 SOC 250		15 3 3 3
CUL 227 ENG	THIRD TERM SPRING Advanced Culinary Techniques English Elective*	6 3	SOC 202 BLS 107	Criminology Black Psychology	3 3 —— 15
		9		THIRD TERM	15
	tal Credit Hours For Program—37 uired for 1 year Certificate.		C J 209 C J 224 C J 205 SPH 100	Criminal Law Criminal Investigation Applied Psychology for Police Fundamentals of Speaking One of the Following: History Political Science Economics	3 3 3 3
	DIETETIC ASSISTANT			Logic	3
On	e-Year Certificate Program				15
	Advisor — E. Alpha, P. Davis			FOURTH TERM	
Course D T 101	Description FIRST SEMESTER Introduction to Allied Health	Hrs. 3	C J 220 C J 208 C J 250 C J 225	Administration of Criminal Law Criminal Evidence and Procedu Law Enforcement Problems Se Seminar in Criminal Justice	ure 3
CUL 111 D T 117 CUL 118	Elementary Food Preparation Supervised Field Experience Principles of Nutrition	6 3 3		Elective (open choice)	3 16
		15	То	tal Credit Hours For Program—6	1
ENG 111 D T 217 D T 219 D T 229	SECOND SEMESTER English Composition Supervised Field Experience Clinical Nutrition Quality Control of Food Systems	3 3 3 3		waived depending upon academy ground experience. Must subst	
	,	 12	HO	TEL-MOTEL MANAGEMEN TECHNICIAN	T
0	THIRD SEMESTER		Tw	o-Year Program—Code 66	61
CUL 110 CUL 120	Sanitation and Hygiene Organization and Management of Food Systems	3 3	Course	Advisor P. Davis Description	Hrs.
				FIRST TERM	
To	tal Credit Hours for Program—33	6	ENG 100 PSY 100	Technical Communications Introduction to Psychology	3 3

PLS 108 EC 111 ACC 111	Government and Society Introduction to Economics Principles of Accounting	3 3 3	HMT 222 D P 111	Lodging Management Principles of Data Processing*	3 5 16
		15		FOURTH TERM	
	SECOND TERM	3	HMT 211 HMT 223	Food Production Systems Practicum in Organization and	6
HMT 102 CUL 111	Introduction to Service Industries Elementary Food Preparation	6	HWI 223	Management	3
HMT 120	Practicum in Organization &		HMT 224		3
EC 211	Management Principles of Economics	3	HMT 230	Hotel Law	4
EC 211	Findples of Economics				16
		15			
	THIRD TERM		То	tal Credit Hours For Program—62	
HMT 104 MTH 169	Service Industry Equipment & Utilit Intermediate Algebra	ies5 3	*Studer Record O	nt may elect additional course ir perations.	n Data-

health occupations

	DENTAL ASSISTANT Two-Year Program—Code 711 Advisor — Miss P. Ladley					
(Th and	ne progr d may b	am requires four consecutive semes e started in September or January)	sters			
Co	urse	Description	Hrs.			
		FIRST TERM				
-	A 110	Introduction to Dental Assisting	3			
D Bl(A 111 D 111	Dental Science Basic Anatomy & Physiology	4 4			
	O 112	Basic Anatomy & Physiology				
	IG 111	Laboratory English Composition or	1			
	IG 091	English Fundamentals	3			
			<u> </u>			
			10			
		SECOND TERM				
	A 120 A 121	Oral Diagnosis Technique Introduction to Clinical Procedures	1 : 5			
	A 121 A 122	Advanced Dental Science	4			
		*Typewriting	2			
		**Elective in English, Speech, or Art	3			
			15			
-	A 200	THIRD TERM Dental Assistant Clinical Practice	5			
D D	A 200 A 210	Principles of Dental Laboratory	5			
-		Procedures	4			
D	A 212	Dental Office Systems and Practive Management	5			
D	A 213	Dental Roentgenology	2			
			16			

FOURTH TERM

D A 214	Dental Roentgenology	2
D A 222	Dental Assistant Clinical Practice	5
PLS 108	Government and Society or	
PLS 150	State and Local Government	3
	**Elective in Psychology,	
	Sociology, or History	
	**Elective in Chemistry, Mathemat	tics,
	Geology, or Physical Science	3-4
		 16-17
		10-17

Total Credit Hours For Program-62-63

*A student who has had one year of typing may elect a course of his choice.

**Electives subject to approval of advisor.

A student must maintain a C average in all dental courses to qualify for graduation and meet the standards of the National Certification Examination.

RADIOLOGIC TECHNOLOGY (X-RAY) Advisor — R. Nelson

Course	Description	Hrs.
	FIRST TERM	
R T 111	Fundamentals of Radiologic	•
D T 110	Technology Rediclosic Technology	3
R T 112	Radiologic Technology Laboratory	1
BIO 111	Basic Anatomy and Physiology	4
R T 110	Clinical Practicum	1
	English or Speech Elective	3
		13

R T 112	SECOND TERM Fundamentals of Radiologic	
R T 123	Technology Radiologic Technology	3
BIO 105	Laboratory Medical Terminology	1
R T 125	Radiologic Anatomy and	_
	Physiology English Elective	2 3
R T 120	Clinical Practicum	2
	SPRING - SUMMER	13
MTH 090	Foundations of Occupational Math	3
R T 130	Clinical Practicum	3
	THIRD TERM	6
R T 213	Principles of Radiologic	0
R T 215	Technology Radiologic Technology	3
PHY 141	Laboratory Radiologic Physics	1 3
R T 217 PSY	Clinical Practicum Elective	1 3 2 3
	FOURTH TERM	12
R T 224	Principles of Radiologic Technology	3
R T 227	Radiologic Technology Laboratory	
PHY 142	Radiologic Physics	1 3 2 3
R T 225 PLS	Clinical Practicum Political Science (108, 112 or 150)	2 3
		12
R T 228	SPRING - SUMMER	~
R T 228 R T 240	Supervisory Management Clinical Practicum	2 4
		6
Τ.		

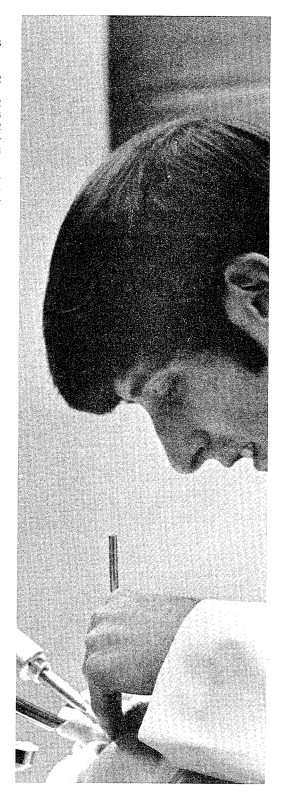
Total Credit Hours For Program-62

High School Biology, Chemistry and/or Physics — ACT Required. One Year Math-Algebra combination recommended. A minimum of 2200 hours of structured clinical work experience is required to qualify for graduation and meet the standards of the National Registry Examination.

The Radiologic Technology Program is conducted in cooperation with: Beyer Memorial Hospital, Ypsilanti — St. Joseph Mercy Hospital, University of Michigan Medical Center, Veterans Administration Hospital, Ann Arbor.

*Program has special application procedure. Contact advisor for details. Limited number of students accepted each year. One entrance date — Fall.

Student must maintain a C average in the program to qualify for graduation and to take the National Registry Examination.



RESPIRATORY THERAPIST** Two-Year Program—Code 721 Advisor - C. Hammond

	Advisor — C. Hammond	
Course	Description	Hrs.
	FIRST TERM	
BIO 111	Basic Anatomy and Physiology	4 1
BIO 112 BIO 105	Anatomy and Physiology Lab Medical Terminology	2
H S 113	Introduction to Medical Science	2 3
CEM 106 PHY 131	Chemistry for Respiratory Therapy Physics for Respiratory Therapy	3 3
		15
	SECOND TERM	2
RTH 122 RTH 123	Respiratory Physiology Respiratory Physiology Lab	2
	and Recitation	3
RTH 121	Basic Equipment and Procedures	4
BIO 147	Hospital Microbiology	1
BIO 148	Pharmacology for Respiratory Therapy	1
BIO 149	Pathology for Respiratory Therapy	1
RTH 199	General Clinical Practice	3
		15
	SPRING TERM	
RTH 212	Ventilators & Diagnostic Tests	3
•	SPRING-SUMMER TERM WORK EXPERIENCE	
	SECOND YEAR	
	For Inexperienced Therapists	
	Spring & Summer Sessions — Work Experience	
	FALL TERM	
RTH 213	Intensive and Rehabilitative Respi	ratory
DTU 017	Care Seminar-Respiratory Therapy	3 2
RTH 217 RTH 200	Advanced Clinical Practice	4
PSY	Psychology Elective (Psy 100,	3
*MTH	108, BIs 107) Mathematics Elective (097 or high	
	number)	3
		15
	WINTER TERM	
SOC	Sociology Elective (Medical Soc.	
PLS	or 100, 150, 202, 207, 250) Political Science	3
	(PLS 108, 112, or 150)	3
ENG RTH 200	English or Speech Elective Advanced Clinical Practice	3 4
1111 200	Advanced Chinoar Fractico	
-	del Quedit Herre fer Dressen Ct	13
IC	otal Credit Hours for Program—61	

*Students are required to take a Math placement test in the Math Lab.

High School Chemistry-Biology-One year High School Algebra-ACT Tests are required. This program in Respiratory Therapy is conducted in cooperation with: St. Joseph Mercy Hospital, University Hospital, The University of Michigan Medical Center, Veterans Administration Hospital-Ann Arbor, Beyer Memorial Hospital, Annapolis Hospital, and McPherson Health Center.

**Program has special application procedure. Contact advisor for details. Only thirty students accepted each year.

Alternate "B" One-Year Program-Code 723

For persons holding a baccalaureate degree with a science major, consult advisor.

	WINTER TERM	
RTH 122	Respiratory Physiology	2
RTH 123	Respiratory Physiology Lab and	~
	Recitation	3 4
RTH 121 BIO 147	Basic Equipment & Procedures Hospital Microbiology	- 4 - 1
BIO 147 BIO 148	Pharmacology for	
Dio 110	Respiratory Therapy	1
BIO 149	Pathology for Respiratory Therapy	1
RTH 199	Advanced Clinical Practice	3
		15
		10
	SPRING TERM	~
RTH 212	Ventilators and Diagnostic Tests	3
		3
	SPRING-SUMMER TERM	-
		4
RTH 200	Advancement Clinical Practice	4
	FALL TERM	
RTH 213	Intensive and Rehabilitative	_
	Respiratory Care	3
RTH 217	Seminar—Respiratory Therapy Advanced Clinical Practice	2 4
RTH 200 BIO 105	Medical Terminology	2
510 103	Medical Terriniology	
		11

Total Credit Hours For Program-32

*Final approval of a Natural Science Minor rests with the National Board for Respiratory Therapy.

MEDICAL OFFICE SPECIALIST Code 731

Advisors — Mrs. E. Charlton, Mrs. J. Patt, Mrs. E. Wilson					
Course	Description	Hrs.			
S O 110 S O 100 H S 113 ENG 091 ENG 111		3 4 2 3			

MTH 090	Foundations of Occupational Mathematics	3	NUR 122	Pharmacology II	2
BIO 105	Medical Terminology	2	ENG 107	English Elective — Communicative Skills	3
					<u> </u>
		17			15
S 0 110		~		PRING AND SUMMER SEMESTER	
S O 100	(A, B, C) Typewriting (A, B, C) Shorthand	3 4	NUR 135	Parent and Child Nursing with Laboratory	2
M O 199	On-the-Job Training	3	NUR 130		-
SPH 100	Fundamentals of Speaking	3		Nursing Practice	4
PSY 100	Introductory Psychology	3	NUR 145	Advanced Medical-Surgical Nursin with Laboratory	g 2
		16	NUR 140	Advanced Medical-Surgical	
	THIRD TERM			Nursing Practice	3
S O 150	Office Systems and Procedures	3	NUR 147 NUR 133	Growth and Development Pharmacology III	3 2
M O 199	On-the-Job Training	3	Nort 100	i narmacology m	
D P 111	Principles of Data Processing	5			16
BIO 111	Basic Anatomy and Physiology	4			
		15	Та	otal Credit Hours for Program-48	
	FOURTH TERM				
M O 199		3			
D P 122	Data Processing Applications	5		SEQUENCE II	
PLS 108 ENG 100	Government and Society Technical Communications	3 3	Student	s accepted for the Winter semester i	must
PSY 200	Child Psychology	3	take the fo	ollowing courses in sequence.	
	,			WINTER SEMESTER	
		17	BIO 111	Anatomy and Physiology	4
Tot	tal Credit Hours For Program—62		BIO 112 BIO 147	Anatomy and Physiology Laborator Hospital Microbiology - 4 hours	ry 1
			DIO 14/		
				a week (71/2 weeks)	1
	PRACTICAL NURSE*		NUR 100	a week (7½ weeks) Nursing Fundamentals	
	Code 760			a week (7½ weeks) Nursing Fundamentals with Laboratory	4
			NUR 100 NUR 110 PSY 104	a week (7½ weeks) Nursing Fundamentals	4 1 3
Stude	Code 760 Advisor — Mrs. H. Harris	must	NUR 110 PSY 104 NUR 117	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses	4 1 3 2
take the fe	Code 760 Advisor — Mrs. H. Harris onts accepted for the Fall semester billowing courses in sequence.	must	NUR 110 PSY 104	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health	4 1 3
Stude take the fo Course	Code 760 Advisor — Mrs. H. Harris	must Hrs.	NUR 110 PSY 104 NUR 117 NUR 118	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses	4 1 3 2 1 1
take the fe	Code 760 Advisor — Mrs. H. Harris onts accepted for the Fall semester billowing courses in sequence.		NUR 110 PSY 104 NUR 117 NUR 118	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health	4 1 3 2 1
take the fo Course BIO 111	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology	Hrs. 4	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER	4 1 3 2 1 1
take the for Course BIO 111 BIO 112	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester ollowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborato	Hrs. 4 ry 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111	a week (7 ¹ / ₂ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing	4 1 2 1 1 1
take the fo Course BIO 111	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborato Hospital Microbiology — 2 times a	Hrs. 4 ry 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory	4 1 3 2 1 1 1 18 2
take the for Course BIO 111 BIO 112	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester blowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals	Hrs. 4 ry 1 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II	4 1 2 1 1 1
take the for Course BIO 111 BIO 112 BIO 147 NUR 100	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester blowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory	Hrs. 4 ry 1 1 4	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing	4 1 2 1 1 1 18 2 2 2 2
take the for Course BIO 111 BIO 112 BIO 147 NUR 100	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester blowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience	Hrs. 4 ry 1 1 4 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing with Laboratory	4 1 3 2 1 1 1 18 2 2 2 2 2 2
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 110 PSY 104 NUR 117	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses	Hrs. 4 ry 1 1 4 1 2 2	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing	4 1 2 1 1 1 18 2 2 2 2
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 110 PSY 104	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics	Hrs. 4 ry 1 1 4 1 2	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing with Laboratory Parent-Child Nursing Practice	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\$
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 110 PSY 104 NUR 117	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses	Hrs. 4 ry 1 1 4 1 2 2	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing with Laboratory Parent-Child Nursing Practice Growth and Development	4 1 3 2 1 1 1 1 8 2 2 2 2 2 4
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 110 PSY 104 NUR 117	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health	Hrs. 4 ry 1 1 4 1 2 2 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130 NUR 147	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing with Laboratory Parent-Child Nursing Practice Growth and Development	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\$
take the fe Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 100 PSY 104 NUR 117 NUR 118	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health WINTER SEMESTER	Hrs. 4 ry 1 1 4 1 2 2 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing with Laboratory Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 16 \\ \end{array} $
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 110 PSY 104 NUR 117	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health	Hrs. 4 ry 1 1 4 1 2 2 1	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130 NUR 130 NUR 147	a week (71/2 weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$
take the fe Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 100 PSY 104 NUR 117 NUR 118	Code 760 Advisor — Mrs. H. Harris onts accepted for the Fall semester ollowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health WINTER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing	Hrs. 4 1 4 1 2 2 1 17 2	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130 NUR 147	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory Parent-Child Nursing Practice Growth and Development	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 100 PSY 104 NUR 117 NUR 118 NUR 125 NUR 120	Code 760 Advisor — Mrs. H. Harris Ints accepted for the Fall semester following courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health WINTER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice	Hrs. 4 ry 1 1 4 1 2 2 1 	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 130 NUR 130 NUR 147 NUR 126 NUR 121 NUR 145	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory Parent-Child Nursing Practice Growth and Development	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 100 PSY 104 NUR 117 NUR 118 NUR 125	Code 760 Advisor — Mrs. H. Harris onts accepted for the Fall semester ollowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health WINTER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing	Hrs. 4 1 4 1 2 2 1 17 2	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 135 NUR 130 NUR 130 NUR 147 NUR 126 NUR 121	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Advanced Medical-Surgical Nursing with Laboratory Advanced Medical-Surgical	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$
take the for Course BIO 111 BIO 112 BIO 147 NUR 100 NUR 100 PSY 104 NUR 117 NUR 118 NUR 125 NUR 120	Code 760 Advisor — Mrs. H. Harris ints accepted for the Fall semester ollowing courses in sequence. Description FALL SEMESTER Anatomy and Physiology Anatomy and Physiology Laborator Hospital Microbiology — 2 times a week (7½ wks.) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health WINTER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Medical-Surgical Nursing	Hrs. 4 1 4 1 2 2 1 17 2 3	NUR 110 PSY 104 NUR 117 NUR 118 NUR 111 SP NUR 125 NUR 120 NUR 122 NUR 130 NUR 130 NUR 147 NUR 126 NUR 121 NUR 145	a week (7½ weeks) Nursing Fundamentals with Laboratory Nursing Clinical Experience Interpersonal Dynamics Nutrition for Nurses Personal and Community Health Pharmacology I RING AND SUMMER SEMESTER Medical-Surgical Nursing with Laboratory Medical-Surgical Nursing Practice Pharmacology II Parent-Child Nursing Practice Growth and Development FALL SEMESTER Medical-Surgical Nursing with Laboratory Parent-Child Nursing Practice Growth and Development	$ \begin{array}{c} 4 \\ 1 \\ 3 \\ 2 \\ 1 \\ 18 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 4 \\ 3 \\ 16 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$

ENG 107 English Elective -Communication Skills

3 15

Total Credit Hours for Program-49

This program has special application procedure and limited enrollment. Contact advisor for details.

A "D" in anatomy and physiology and nursing courses is considered unsatisfactory. A 2.0 average is required for graduation from the program.

RADIATION THERAPY

Course Descriptio	n	Hrs.
RTT 210 RTT 215 RTT 217 RTT 219 RTT 218 PHY 141 *Math	FIRST SEMESTER Clinical Practice Radiation Therapy Anatomy Protection and Shielding Radiotherapy Physics Elementary Pathology Radiologic Physics Foundations of Occupation Math or Math Elective	2 2 1 2 1 2 1 2 3
		13
RTT 220 RTT 224 RTT 225 RTT 227 RTT 229	SECOND SEMESTER Clinical Practicum Patient Care Procedures Radium Therapy Treatment Planning Radiology	2 2 5 1 12
RTT 230 Electives	THIRD SEMESTER Clinical Practicum Political Science Elective (PLS 108, 150)	4 3

English and/or Social Science 3

10

**Applicants must be Certified Radiologic Technologists or Registered Nurses with a background in Radiation Physics.

The program is conducted jointly with the College and the University of Michigan Radiation Therapy Department.

Graduates of the program will be eligible to take the Certifying Examination for Radiation Therapist, sponsored by the American Registry of Radiologic Technologists.

EMERGENCY MEDICAL TECHNICIAN (EMT)

Course	Description	Hrs.
	FIRST SEMESTER	
H S 101	Emergengy Medical Treatment Principles I	2
H S 102	Emergency Medical Treatment Techniques II	_2
		4
	SECOND SEMESTER	
H S 103	Emergency Medical Treatment Principles II	2
H S 104	Emergency Medical Techniques II	2

**The courses are designed mainly for ambulance attendants, firefighters, police officers and patient care personnel. Consult advisor for details.

Students who successfully complete the courses and the required field experience are eligible to take the examination of the National Registry of Emergency Medical Technicians.

technical and industrial programs

AUTO BODY SERVICE TECHNICIAN Code 811 Advisors — F. Belkola, E. Cammet			1 1 1 4	ABR 113 ABR 114 W F 101 MTH 090	Light Body Service Applied Auto Body Welding Acetylene Welding Occupational Math	1 1 2 3	
	t-Time quence	Full-Time Sequence					13
	Course	Description FIRST TERM	Hrs.	3 3	ABR 123 ABR 124	SECOND TERM Body Repair Applications Auto Reninishing	4
2 2	ABR 111 ABR 112	Body Repair Fundamentals Automobile Refinishing Fundamentals	4 4	4 4	A S 105 A S 204	Applications Wheel Balance & Alignment Steering & Suspensions	4 2 2

		1						
1	W F 102	Arc Welding	2				THIRD TERM	· ·
				6	ABR	227	Major Rapair &	
			14	•			Alignment Procedures	2
	S	PRING-SUMMER TERM		6 7	ABR : A S		Major Repair Procedures Lab	
5	ABR 125	Flat Rate Estimating	2	7	PLS 1		Auto Air Conditioning Government and Society	23
5	ABR 126	Fundamentals Frame &	0					
		Body Alignment	2					11
		and a second	4				FOURTH TERM	
		THIRD TERM		8	ABR	230	Specialized Study	4-8
6	ABR 227	Major Repair &						
		Alignment Procedures	2		ΔΠΤ	<u>ом</u>	OBILE SPRAY PAINTER	•
6 6	ABR 219 ABR 220	Major Repair Procedures La Enamel Refinishing	b 4 4		701		Code 813	•
7	A S 202		2		Ad	lviso	rs – F. Belkola, E. Cammet	
7	PLS 108	Government and Society	3	Par	rt-Time		· · · · · · · · · · · · · · · · · · ·	
			15		quence		Full-Time Sequence	
			15					1.1
		FOURTH TERM			Cours	se	Description	Hrs.
8 7	ABR 230 ENG 107	Specialized Study Communication Skills	4-8 3				FIRST TERM	
8	PSY 150	Industrial Psychology	3	1	ABR 1	111	Auto Body Repair Fundamentals	
				1	ABR 1	112	Automobile Refinishing	4 4
			14	2	ABR 1	113	Light Body Service	ा
				2	ENG 1	107	Communication Skills	3
								12
	AUTO	D BODY REPAIRMAN					SECOND TERM	
		Code 812		2	ABR 1	124	Auto Refinishing	4
	Adviso	rs — F. Belkola, E. Cammet		3	PLS 1		Government & Society	4
	-Time			3	ABR 1	189	Study Problems	3
Seq	uence	Full-Time Sequence		3			Approved Elective	-3
Соц	irse	Description	Hrs.					13
		FIRST TERM					THIRD TERM	
2	ABR 111	Body Repair Fundamentals	4	4	ABR 2	220	Enamel Refinishing	4
2	ABR 112	Automobile Refinishing		4	ABR 2	230	Specialized Study	4
1	ABR 113	Fundamentals Light Body Service	4 1					
i	ABR 114	Applied Auto Body Welding	1	A	итом	ΙΟΤΙ	VE SERVICE TECHNICI	AN
1	W F 101	Acetylene Welding	2				ear Program-Code 815	
4	ENG 107	Communication Skills	3		Adviso	ors –	- J. Mann, B. Welch, K. Barroi	n
			15	Cou	Irse	Desc	cription	Hrs.
		SECOND TERM						
3	ABR 123	Body Repair Applications	4	AS	S 100	Intro	FIRST TERM	1
3	PLS 108	Government and Society	3				motive Electricity	2
4	A S 105	Wheel Balance & Alignment	2				ine Operation	2
4 1	A S 204 W F 102	Steering & Suspensions	2 2				c Carburetion ce Systems	1
I	W F 102	Arc Welding					t Service Repair	2 2
			13	WF	- 101	Acet	ylene Welding	2
	SF	RING-SUMMER TERM		MTH	H 090	Four	ndations of Occ. Mathematics	3
5	ABR 125	Flat Rate Estimating	2					15
5		Fundamentals Frame &						.0
•	ABR 126		-					
•	ABR 126	Body Alignment	2	Δ <	\$ 105	Whe	SECOND TERM	0
•	ABR 126		2 				SECOND TERM el Balancing and Alignment king and Charging Systems	2 2

A S 107 A S 108 A S 207 A S 209 PHY 090 ENG 107	 Transmission and Power Trains Steering Systems Disc Brakes Automotive Physics 	2 2 1 3 3			
		 16			
A S 199	SUMMER On-the-Job Training or Approved Elective	4			
	THIRD TERM				
A S 201	· · · · · · · · · · · · · · · · · · ·				
A S 202 A S 203 A S 204 A S 212	 Automatic Transmissions Suspension Systems Electrical Circuits 	2 2 2 2 1 1			
A S 222 W F 221	Applied Automotive Welding	1			
PLS 108	Government and Society	3			
		14			
	FOURTH TERM				
A S 205 A S 206		4			
	Performance	2			
A S 208		2			
A S 211	l Emissions	1			
A S 215 PSY 150		2 3			
		 15			
-		15			
Total Credit Hours For Program—64 AUTOMOTIVE MECHANIC PROGRAM One-Year Program—Code 816					
	Advisors — K. Barron, B. Welch				
Course	Description	Hrs.			
	FIRST TERM	-			
A S 100 A S 10 A S 102 A S 102 A S 102 A S 104 A S 150 A S W F 10	 Automotive Electricity Engine Operation Basic Carburetion Brake Systems Light Service Repair Approved 2 Hour Elective in A.S. 	1 2 2 1 2 2 2 2 2			
		14			
	SECOND TERM	~			
A S 10		2 2			

А	S 107	Fuel Systems	2
А	S 108	Transmission and Power Trains	2
Α	S 201	Automotive Tune-Up &	
		Test Equipment	2
А	S	Approved 1 Hour Elective in A.S.	1
A	S 211	Emissions	2
Α	S	Communication Skills 1	3
			16

Total Credit Hours For Program-30

ARCHITECTURAL DRAFTING TECHNICIAN

Two-Year Program—Code 821 Advisors — D. Byrd, M. Pogliano

		Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	ARC 111	Architectural Drawing	6
4 1		Construction Materials	1 3
5	MTH 169	Intermediate Algebra	4
0	ENG 111	English Composition	3
			17
		SECOND TERM	
2	ARC 122	Architectural Drawing	6 2
2 5	ARC 120 ARC 150	Presentation Drawings and	
6	ABC 109	Models Site Lavout or	4
	ARC 209	Surveying	3
3	ARC 100	Specifications	1
			16
		THIRD TERM	
3	ARC 213	Architectural Drawing	-6
5	ARC 207		s 2
3	PHY 111	Introductory Physics	6 2 2 4 3
2		recimical communications	
			17
		FOURTH TERM	
			6 1
6	ARC 208	Estimating Construction Costs	1 5 2 3 3
7	PLS 108 PSY 150	Industrial Psychology	3
			15
	Total C	redit Hours For Program—65	
	Seq 1 4 1 5 6 2 2 5 6 3 3 4 5 3 2 4 4 6 7	 ARC 111 S O 090 ARC 117 MTH 169 ENG 091 ENG 111 ENG 111 ARC 122 ARC 120 ARC 120 ARC 150 ARC 109 ARC 209 ARC 100 ARC 209 ARC 100 ARC 213 ARC 210 ARC 210 ARC 209 ARC 100 ARC 210 ARC 209 ARC 100 ARC 209 ARC 100 ARC 209 ARC 207 PHY 111 ENG 100 	Sequence Full-Time Sequence Course Description FIRST TERM 1 ARC 111 ARC 111 Architectural Drawing 4 S 0 090 Fundamentals of Typewriting 5 MTH 169 Intermediate Algebra 6 ENG 091 6 ENG 091 ENG 111 English Fundamentals or ENG 111 English Composition 2 ARC 122 Architectural Drawing 2 ARC 120 Mechanical Equipment 5 ARC 150 Presentation Drawings and Models 6 ARC 109 6 ARC 100 Specifications THIRD TERM 3 ARC 213 Architectural Drawing 4 ARC 210 Structure in Architecture 5 ARC 207 5 Estimating Construction Costs 3 PHY 111 Introductory Physics 2 ENG 100 <t< td=""></t<>

	ARCH	ITECTURAL DRAFTING DETAILER		1 2
		r Program—Code 822 s — D. Byrd, M. Pagliano		1
	t-Time juence Course	Full-Time Sequence Description FIRST TERM	Hrs.	4
1 3 2	ARC 111 S 0 090 ARC 117	Architectural Drawing Fundamentals of Typewriting Construction Materials	6 1 3	3 3
4 5	MTH 169 ENG 091 ENG 111	Intermediate Algebra English Fundamentals or English Composition	4 3	2 2
		SECOND TERM	17	3 4
2 3 6	ARC 122 ARC 120 ARC 150	Architectural Drawing Mechanical Equipment Presentation Drawings and	6 2	
5	ARC 109 ARC 209	Models Site Layout or Surveying	4 3	
4	ARC 100	Specifications redit Hours For Program—33	1 16	INI
		out the are the thoughain of		

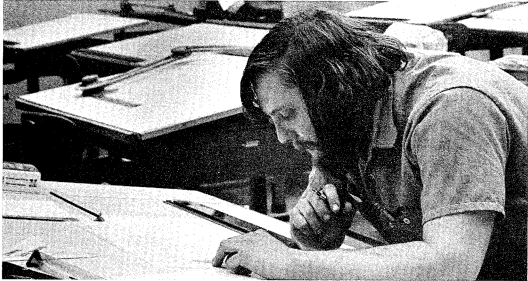
Part-Time Sequence Course

1

1	ARC 117	Construction Materials	3			
2	ARC 207	Estimating Construction				
1		Costs	2			
I	BPR 100	Blueprint Reading for Construction Trades	0			
4	G B 111	Business Law	2 3			
-	a bin	Dusiness Law	3			
			16			
			10			
		SECOND TERM				
3	ARC 109	Site Layout	3			
3	ARC 208	Estimating Construction	-			
		Costs	2			
2	ARC 100	Specifications	1			
2	BPR 110	Blueprint Reading for				
		Construction Trades	2			
3	PSY 150	Industrial Psychology	2 3 3			
4	ENG 100	Technical Communication	3			
			14			
	Total Credit Hours For Program-30					

DUSTRIAL DRAFTING TECHNICIAN (TOOLING OPTION) Two-Year Program—Code 825 Advisors — R. Bertoia, R. J. Packard

CONSTRUCTION SPECIALIST One-Year Program-Code 823				t-Time quence	Full-Time Sequence	Sequence	
Advisor — D. Byrd				Course	Description	Hrs.	
t-Time juence Course	Full-Time Sequence Description	Hrs.	1	I D 111 M T 111	FIRST TERM Industrial Drafting	4	
oourse	FIRST TERM	1115.	3	M T 111	Machine Shop Theory and Practice	4	
ARC 111	Architectural Drawing	6	2	I D 112	Descriptive Geometry	4	



1	MTH 151	Applied Algebra	4	2	I D 112	Descriptive Geometry	4
				1	MTH 151	Applied Algebra	4
			16				16
		SECOND TERM					10
2	PHY 110	Applied Physics	4			SECOND TERM	
2	I D 114	Industrial Drafting	4	2	PHY 110	Applied Physics	- 4
3	I D 122	Fundamentals of Jigs		2	I D 114	Industrial Drafting	4
		and Fixtures	3	3	I D 122	Fundamentals of Jigs	
4 2	MLG 101	Industrial Materials	2	4	NIC 101	and Fixtures	3
2	MTH 152	Applied Geometry and Trigonometry	4	4 2	MLG 101 MTH 152	Industrial Materials	2
		ngonometry	4	2	WITH 152	Applied Geometry and Trigonometry	4
			17			ingonometry	
			••				17
		THIRD TERM					
3	I D 107	Mechanisms	4	•		THIRD TERM	
5 5	I D 213 TCA 100	Fundamentals of Die Drafting	4	3	I D 107	Mechanisms	4
э	TCA 100	Perspective and Parallel Projection	4	4	I D 251	Fundamentals of	4
6	N C 100	Introduction to	-	5	TCA 100	Electrical Drafting Perspective and	4
•		Numerical Control	3	5	104 100	Parallel Projection	3
6	ENG 100	Technical Communications	3	6	ENG 100	Technical Communications	3
	×						
			18				15
		FOURTH TERM				FOURTH TERM	
5	I D 206	Fundamentals of Plant Layout	3	5	I D 240	Fundamentals of	
5	I D 224	Fundamentals of		5	1 0 240	Product Layout	4
		Industrial Tooling	3	6	I D 206	Fundamentals of Plant	7
7	N C 121	Programming For		•		Lavout**	3
		Numerical Control	3	7	I D 199	On-the-Job Training*	4
7 7	I D 199 PLS 108	On-the-Job Training*	3	7	PLS 108	Government and Society	3
1	PLS 108	Government and Society	3	6	ARC 120	Mechanical Equipment	2
			15				
	Total C	edit Hours For Program-66	.0				16
		out notion of riogram-00			Total C	redit Hours For Program—64	

*MGL 202 Manufacturing Processes or PSY 150 Industrial Psychology may be substituted for I D 199.

PART-TIME STUDENTS: Students who can take 6-9 credit hours per term should follow the order of courses to be taken as shown to the LEFT of the course title. For example, the fifth term a student would elect all courses numbered 5. A similar election would be made for each of the other terms to complete the program.

INDUSTRIAL DRAFTING TECHNICIAN (PRODUCT OPTION)

Two-Year Program—Code 826 Advisors — R. Bertoia, R. J. Packard

Part-Time

Course Description Hrs FIRST TERM 1 I D 111 Industrial Drafting 3 M T 111 Machine Shop Theory and Practice		quence	Full-Time Sequence		
1 I D 111 Industrial Drafting 3 M T 111 Machine Shop Theory		Course	Description	Hrs	
	1 3		Industrial Drafting Machine Shop Theory	2	

*TCA 101 Technical Illustration or PSY 150 Industrial Psychology may be substituted for I D 199 On-the-Job Training.

**I D 252 Fundamentals of Electrical Drafting may be substituted for I D 206 Fundamentals of Plant Layout.

PART-TIME STUDENTS: Students who can take 6-9 credit hours per term should follow the order of courses to be taken as shown to the LEFT of the course title. For example, the fifth term a student would elect all courses numbered 5. A similar election would be made for each of the other terms to complete the program.

DRAFTSMAN-DETAILER One-Year Program—Code 827 Advisors — R. Bertoia, R. J. Packard

Hrs.	Part-Time Sequence	Full-Time Sequence	
	Course	Description	Hrs.
4		FIRST TERM	
4	1 I D 11	1 Industrial Drafting	4

2	I D 112	Descriptive Geometry	4
3	M T 111	Machine Shop Theory	
		and Practice	4
4	MTH	Mathematics Elective	4
			16
		SECOND TERM	
з	TCA 100	Perspective and Parallel	
5	104 100	•	4
-		Projection	
2	I D 114	Industrial Drafting	4
3	I D 122	Fundamentals of Jigs	
		and Fixtures	3
4	MLG 101	Industrial Materials	2
4	ENG	English Elective	3
-+	LING	English Elective	
			16

Total Credit Hours For Program-32

CONSTRUCTION TECHNICIAN Artisan—Wood, Plastics, Metal Two-Year Program—Code 828 Advisors — D. Byrd, A. Symes

Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
1 1 1 1	ARC 117 C T 121 ENG 100 MTH 151	FIRST TERM Construction Materials Carpentry Technical Communications Applied Algebra	3 4 3 3
			13
2	BPR 100	SECOND TERM Blueprint Reading for Construction Trades	2 4
2 2 2	C T 221 ARC 100 MTH 169	Carpentry Specifications Intermediate Algebra	4 1 4
2			
	S	IX WEEKS INTERNSHIP	
3	C T 199	On-the-Job Training— 40 hr. week	6
3	С Т 199	On-the-Job Training— 40 hr. week	6
			12
		FOURTH TERM	
3	C T 242	Crafts in Wood, Plastic, and Non-Ferrous Metals	4
4	BPR 110	Blueprint Reading for Construction Trades	2
4 4 4	ARC 109 ARC 207 PSY 150	Site Layout Estimating Construction Costs Industrial Psychology	2 3 5 2 3
			14

FIFTH TERM

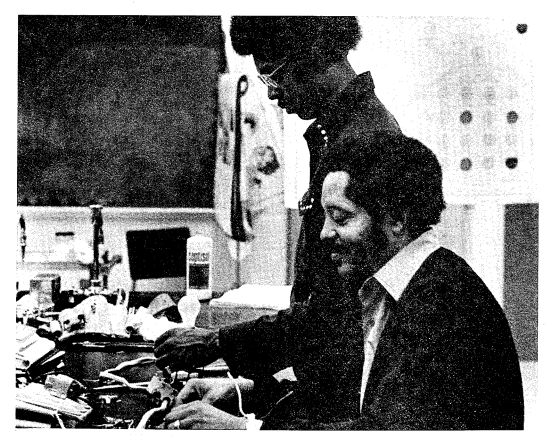
5	C T 262	Building Component	
		Fabrication	4
5	ARC 208	Estimating Construction	
-		Costs	2
5	PLS 108	Government & Society	3
5	SPH 100	Fundamentals of Speaking	. 3
v	0111100		
			12

Total Credit Hours For Program-62

PART-TIME STUDENTS: Students who can take 6-9 credit hours per term should follow the order of courses to be taken as shown to the LEFT of the course title. For example, the fifth term a student would elect all courses numbered 5. A similar election would be made for each of the other terms to complete the program.

CONSTRUCTION TECHNOLOGY (Architectonics) Lighting Specialist Two-Year Program-Code 829 Advisors --- D. Byrd, A. Symes

	t-Time Juence	Full-Time Sequence	
	Course	Description	Hrs.
1 2 1 2 2	C T 131 BPR 100 MTH 169A E E 101 ENG 100	FIRST TERM Electric Power Supplying Blueprint Reading for Construction Trades Intermediate Algebra Servicing Techniques Technical Communications	4 2 3 4 3
3 1 3 2 1	C T 231 ARC 117 ARC 100 MTH 169E E E 111	SECOND TERM Lighting Systems Construction Materials Specifications Intermediate Algebra Electrical Fundamentals	4 3 1 3 4
	*S	IX WEEKS INTERNSHIP	
	С Т 199		6
			6
		THIRD TERM	
2 3	E E 122 BPR 110	Electrical Fundamentals Blueprint Reading for	4
		Construction Trades	2
4 3	PSY 150 E E 102	Industrial Psychology Appliance Repair	2 3 4
			13



FOURTH TERM 5 I D 100 **Technical Drawing** MTH 169 Intermediate Algebra or 1 C T 263 4 Lighting Calculations E E 100 Electrical Analysis and Design 4 8 English Fundamentals or ARC 207 Estimating Construction ENG 091 4 2 ENG 111 English Composition Costs 4 E E 220 Electrical Installation and Maint. Practices 4 3 **PLS 108** Government and Society 3 SECOND TERM **Electrical Fundamentals** 2 E E 122 13 24 E E 120 **Electrical Applications** Industrial Electricity Total Credit Hours for Program-63 E E 127 2 **PSY 150** Industrial Psychology *Or Approved Elective 4 E E 211 Basic Electronics **ELECTRICAL ENGINEERING TECHNICIAN** THIRD TERM Two-Year Program—Code 831 Advisors — K. Wheeler, D. Russell, 3 E E 200 Audio and Power Transmission J. Williams, A. Robinson 7 E E 237 Electronic Switching and Control (Logic) Part-Time Electrical Distribution 7 E E 219 Sequence **Full-Time Sequence** Systems 3 E E 210 Course Description Hrs. Measurements and Instrumentation FIRST TERM Science or Technical Elective E E 110 Electrical Applications 4 1 Electrical Fundamentals 1 E E 111 2

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		FOURTH TERM	
6	E E 220	Electrical Installation and	
		Maintenance Practices	4
8	E E 239	Electrical Design	3
8	E E 240	Practices and Standards	
		Seminar	2
7	PLS 108	Government and Society	3
		Approved Non-Technical	
		Elective	3
			15

Total Credit Hours For Program-66

ELECTRONICS ENGINEERING TECHNICIAN

Two-Year Program—Code 832 Advisors — A. Robinson, D. Russell, K. Wheeler, J. Williams

	-Time uence	Full-Time Sequence	
	Course	Description	Hrs.
1 1 6 1 7	E E 110 E E 111 I D 100 MTH 169 E E 100 ENG 091 ENG 111	FIRST TERM Electrical Applications Electrical Fundamentals Technical Drawing Intermediate Algebra or Electrical Analysis English Fundamentals or English Composition	2 4 4 3
2 2 4 2 4	E E 122 E E 120 E E 127 PSY 150 E E 211	SECOND TERM Electrical Fundamentals Electrical Applications Industrial Electricity Industrial Psychology Basic Electronics	4 2 4 3 4
		THIRD TERM	17
3 7	E E 200 E E 237	Audio and Power Transmission Electronic Switching and Control	3 3
7	PLS 108	Government and Society	3
3	E E 210	Measurements and Instrumentation	4
5		Science or Technical Elective	4
			17
		FOURTH TERM	
8	E E 238	Industrical Electronic Circuits	4
6	E E 222	Pulse Circuits and	•
8	E E 239	Operational Amplifiers Electrical Design	4 3
8	E E 240	Practices and Standards Seminar	2

Approved	Non-Technic	cal
Elective		

6

3

16

Total Credit Hours for Program-67

ELECTRICAL EQUIPMENT REPAIRMAN

One-Year Program—Code 833 Advisors — K. Wheeler, D. Russell, J. Williams, A. Robinson

Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
1 1 3 1 4	E E 110 E E 111 E E 101 MTH 151 ENG 100	FIRST TERM Electrical Applications Electrical Fundamentals Servicing Techniques Applied Algebra Technical Communications	2 4 4 3
		SECOND TERM	17
2 2 4 3 2	E E 120 E E 122 E E 102 E E 211 PSY 150	Electrical Applications Electrical Fundamentals Appliance Repair Basic Electronics Industrial Psychology	2 4 4 3
			17

Total Credit Hours For Program-34

ELECTRONIC SERVICE TECHNICIAN

Two-Year Program—Code 834 Advisors — K. Wheeler, D. Russell, J. Williams, A. Robinson

Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
1 1 3 1 4	E E 110 E E 111 E E 101 MTH 151 ENG 101	FIRST TERM Electrical Applications Electrical Fundamentals Servicing Techniques Applied Algebra Technical Communications	2 4 4 3
2 2 4 3 2	E E 120 E E 122 E E 102 E E 211 PSY 150	SECOND TERM Electrical Applications Electrical Fundamentals Appliance Repair Basic Electronics Industrial Psychology	2 4 4 3

		THIRD TERM	
5	E E 212	Radio and Television	
		Circuitry	5
7	E E 237	Electronic Switching and	~
7	F F 210	Control Measurements and	3
'	L L 210	Instrumentations	4
5	MGT 209		3
			15
		FOURTH TERM	
6	E E 223	Color Television	4
8	E E 224	Television Service Procedures	
		and Practices	4
6	E E 220	Electrical Installation and	
0		Maintenance Practices	4
8	PLS 150 PLS 108	State and Local Government or Government and Society	3
	FL3 100		
			15
	Total Ci	edit Hours For Program—64	

FLUID POWER TECHNICIAN Two-Year Program—Code 841 Advisor — G. Agin

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Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
1 1 4 1	FLP 111 FLP 214 E E 111 MTH 169	FIRST TERM Fluid Power Fundamentals Basic Hydraulic Circuits Electrical Fundamentals Intermediate Algebra	4 3 4 4
			15
		SECOND TERM	
2 2 3	FLP 122 FLP 226 M T 111	Hydraulic Generators (Pumps) Pneumatics Machine Shop Theory	4 3
		and Practice	4
3 7	W F 100 SPH 100	Fundamentals of Welding Fundamentals of Speaking	2 3
			16
		THIRD TERM	
3 2	FLP 213 N C 100	Hydraulic Controls Introduction to Numerical	3
_		Control	3
5 6	I D 100 PHY 110	Technical Drawing Applied Physics	4 4
7	ENG 100	Technical Communications	3
			17
		FOURTH TERM	
4 5	FLP 225 E E 127	Advanced Hydraulic Circuits Industrial Electricity	3 4

6	M T 122	Machine Tool Operation	
		and Set-Up	4
8	PLS 108	Government and Society	3
8	PSY 150	Industrial Psychology	3
			16

Total Credit Hours for Program-64

HYDRAULIC ASSEMBLER One-Year Program—Code 842 Advisor — G. Agin

Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	FLP 111	Fluid Power Fundamentals	4
2	FLP 214	Basic Hydraulic Circuits	3
3	W F 111	Welding and Fabrication	4
4	MTH 151	Applied Algebra	4
			<u> </u>
			15
		SECOND TERM	
2	FLP 122	Hydraulic Generators (Pumps)	4
1	FLP 226	Pneumatics	3
2	BPR 101	Blueprint Reading	3
4	M T 100	Machine Shop Theory	3
4	SPH 100	Fundamentals of Speaking	3

Total Credit Hours For Program-31

16

MECHANICAL-ENGINEERING TECHNICIAN

Two-Year Program—Code 851 Advisors — P. Wiernik, R. Mealing, D. Garrett, B. Lowe

Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
1	M T 111	FIRST TERM Machine Shop Theory and Practice	4
1	BPR 101	Blueprint Reading	3
1	MTH 151	Applied Algebra	4
5	PHY 110	Applied Physics	4
3	ENG 111	English Composition	3
			17
		SECOND TERM	
2	M T 122	Machine Tool Operation	4
2	I D 100	and Set-Up Technical Drawing	4 4
3	PSY 150	Industrial Psychology	3

2	MTH 152	Applied Geometry and Trigonometry	3	3 1	E E 110 M T 111	Mac
3 5 5 3 5	MLG 101 E E 111 FLP 111 M T 123 N C 100	THIRD TERM Industrial Materials Electrical Fundamentals Fluid Power Fundamentals Machine Tool Operation and Set-Up Introduction to Numerical Control	14 2 4 4 4 3 	1 6 4 4 1 2	MTH 169 ENG 100 ENG 111 E E 122 E E 120 BPR 101 M T 122	and Inte Tec Eng St Elec Blue Mac
. 4	M T 201	FOURTH TERM Machine Tool Technology	4	5	MLG 215	and Hea
4 6 6	MLG 123 FLP 214 ENG 100 PLS 108 Total Cr	Metallurgical Testing Proced Basic Hydraulic Circuits Technical Communications Government and Society edit Hours For Programs—63	3 3 	2 2 4 6	N C 100 FLP 111 E E 127 M T 200 PLS 108	Intr Nur Flu Ind Mac Gov
		OM MACHINE OPERAT(ear Program—Code 853				
	rt-Time quence Course	Full-Time Sequence Description FIRST TERM	Hrs.	3	M T 123	FC Mac Set- Tec
1 1 3 1 3	M T 111 BPR 101 MLG 101 MTH 151 ENG 100	Machine Shop Theory and Practice Blueprint Reading Industrial Materials Applied Algebra Technical Communication	4 3 2 4 3	2555	PSY 150 W F 100 N C 121	Indu Fun Pro Cor

SECOND TERM

2	M T 122	Machine Tool Operation
		and Set-Up
2	N C 100	Intro. to Numerical Control
3	MLG 215	Heat Treatment Processes
3	I D 100	Technical Drawing
2	MTH 152	Applied Geometry and
		Trigonometry
		_

Total Credit Hours For Program-32

ELECTRO-MECHANICAL TECHNICIAN Two-Year Program—Code 854 Advisors — R. Mealing, D. Garrett

Par	t-Ti	me		
Sequence		nce	Full-Time Sequence	
	Co	ourse	Description	Hrs.
			FIRST TERM	
3	Е	E 111	Electrical Fundamentals	2

3 1 1 6	E E 110 M T 111 MTH 169 ENG 100 ENG 111	Electrical Applications Machine Shop Theory and Practice Intermediate Algebra Technical Communications or English Composition	4 4 3 17
4 4 1 2 5	E E 122 E E 120 BPR 101 M T 122 MLG 215	SECOND TERM Electrical Fundamentals Electrical Applications Blueprint Reading Machine Tool Operation and Set-Up Heat Treatment Processes	4 2 3 4 2
2 2 4 4 6	N C 100 FLP 111 E E 127 M T 200 PLS 108	THIRD TERM Introduction to Numerical Control Fluid Power Fundamentals Industrial Electricity Machine Maintenance Government and Society	3 4 3 3 17
3 2 5 5 5	M T 123 I D 100 PSY 150 W F 100 N C 121 Total Cr	FOURTH TERM Machine Tool Operation and Set-Up Technical Drawing Industrial Psychology Fundamentals of Welding Programming for Numerical Control	4 3 2 3 16
	M	ILG METALLURGY ear Program—Code 861 Advisor — R. Fatur	
	t-Time Juence	Full-Time Sequence	
	Course	Description	Hrs.
1 2	MLG 100 MLG 202	FIRST TERM Intro. to Metallurgy Manufacturing Processes	1 3

Sequence		Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	MLG 100	Intro. to Metallurgy	1
2	MLG 202	Manufacturing Processes	3 2
1	MLG 215	Heat Treatment	2
2	MTH 169	Intermediate Algebra	4
1	ENG 111	English Composition	3
3	M T 111	Machine Shop Theory	
		and Practice	4

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3 4 3 5 4 5 4 5	MLG 101 MLG 122 MLG 103 ENG 100 I D 100 W F 100	SECOND TERM Industrial Materials General Metallurgy Technical Metrics Technical Communications Technical Drawing Fundamentals of Welding	2 3 1 3 4 2
6	MLG 207	THIRD TERM Testing Laboratory	2
6 7	MLG 217 MLG 228	Mechanical Testing Metallography	2 4
7 6	CEM 111 PSY 150	General Chemistry Industrial Psychology	2 2 4 4 3
		,	15
		FOURTH TERM	
9 8	MLG 229 PHY 111	Specialized Study	5
9	PLS 108	General Physics Government and Society	4 3 4
		Approved Elective	4
			16
	Total C	redit Hours For Program—63	

NUMERICAL CONTROL TECNICIAN Two-Year Program—Code 871 Advisor — D. Garrett

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Part-Time Sequence		Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	N C 100	Introduction to Numerical Control	3
1	M T 111	Machine Shop Theory	Ŭ
		and Practice	4
3	I D 100	Technical Drawing or	
1	I D 111 MTH 151	Industrial Drafting Applied Algebra	4 4
•	WITH 151	Applied Algebra	
			14-15
		SECOND TERM	
2	N C 121	Programming for Numerical Control	3
2	N C 122	Numerical Control Machine Tool Operation	3
4	M T 122	Machine Tool Operation	4
4	I D 112	and Set-Up Descriptive Geometry	4
i	MTH 152	Applied Geometry and	•
		Trigonometry	4
			16
			10
		THIRD TERM	
3	N C 213	Compact II Computer Programming	4

4 7 6 8	FLP 111 PLS 108 ENG 100 PSY 150	Fluid Power Fundamentals Government and Society 3 Technical Communications 3 Industrial Psychology 3 17		
		FOURTH TERM		
4	N C 224	APT III Computer Programming 4		
	N C 111	Manufacturing Processes		
		for Numerical Control 3		
6	MTH 187	Scientific and Technical		
		Programming 3		
5	I D 121	Theory of Jigs and Fixtures 2		
		Elective* 3-4		
		15-16		
Total Credit Hours For Program—62-65				
*Recommended Electives				

E E 111	Electrical Fundamentals
W F 100	Fundamentals of Welding
MTH 110	Trigonometry
MTH 111	Precalculus
MTH 122	Calculus with Analytical Geometry
I D 122	Fundamentals of Jigs & Fixtures
M T 123	Machine Tool Operation & Set-Up
PHY 110	Applied Physics

NUMERICAL CONTROL MACHINE OPERATOR **One-Year Program—Code 872** Advisor — D. Garrett

Part-Time Sequence **Full-Time Sequence** Course Description Hrs. FIRST TERM N C 100 Introduction to Numerical Control 3 M T 111 Machine Shop Theory and Practice 4 I D 100 Technical Drawing or I D 111 Industrial Drafting 4 MTH 151 Applied Algebra 4 15 SECOND TERM N C 121 Programming for Numerical Control 3 N C 122 Numerical Control Machine Tool Operations 3 Machine Tool Operations M T 122 and Set-Up 4 **Technical Communications** 3 ENG 100 MTH 152 Applied Geom. & Trig. 4 17

Total Credit Hours For Program-32-33

1

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COMMERCIAL ARTIST
Two-Year Program—Code 882
Advisor – J. Martin

FIRST TERM

Lettering and Layout

English Composition

Technical Communication or

Foundations of Occupational

Description

Basic Drawing

Mathematics or

Applied Physics

Basic Design

Full-Time Sequence

Part-Time Sequence

2

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2

Course

TCA 110

ART 111

ART 112

ENG 100

ENG 111

MTH 090

PHY 110

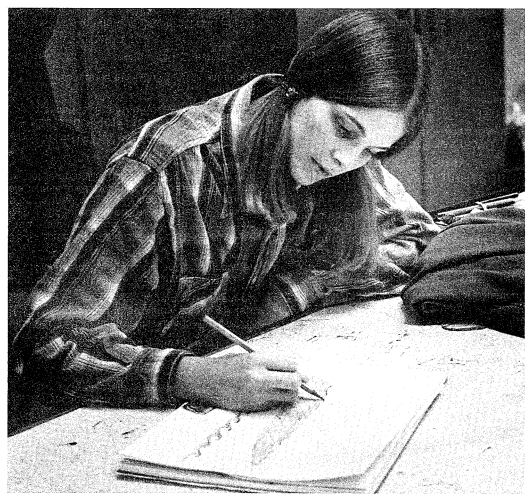
4	TCA 100	Perspective and Parallel	
		Projection	.4
4	PHO 214	Photography	4
			16
		THIRD TERM	
5	TCA 101	Technical Illustration	4
5	ART 140	Life Drawing	3
6	TCA 122	Technical Rendering	4
6	TCA 226	Commercial Display	4
-			
			15
		FOURTH TERM	
7	TCA 120	Commercial Rendering	4
7	TCA 228	Airbrush Techniques	4
8	TCA 236	Specialized Study*	4
8	PLS 108	Government and Society	3
8	PSY 150	Industrial Psychology	3
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SECOND TERM

3 TCA 121 Advertising Layout 3 TCA 227 Graphic Redproduction Total Credit Hours For Program-65-66

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*PHO 218 may be substituted for 3 credits of TCA 236.



Hrs.

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TECHNICAL ILLUSTRATOR 2 ART 112 **Basic Design** MTH 090 Foundations of Occupational 1 Two-Year Program—Code 884 Mathematics Advisor — J. Martin 4 ENG 100 Technical Communication 5 PLS 108 Government and Society Part-Time Sequence Full-Time Sequence Course Description Hrs. **FIRST TERM** SECOND TERM 2 **TCA 110** Lettering and Lavout 4 3 PHO 215 **Darkroom Techniques** ART 111 1 Basic Drawing 3 5 PHO 216 Basic Color Photography 2 D 100 Technical Drawing or 1 4 TCA 227 Graphic Reproduction D 111 Industrial Drafting 4 1 3 PHO 217 Studio Techniques **BPR 100** Blueprint Reading for 1 2 PHO 218 Photo Retouching Construction Trades or BPR 101 **Blueprint Reading** 2-3 Foundations of Occupational 1 MTH 090 Mathematics or THIRD TERM PHY 110 Applied Physics 3-4 6 PHO 220 Camera Selection and Use 7 PHO 221 Advanced Darkroom Techniques 2 16-18 6 PHO 222 Advanced Color Photography Photographic Occupations 7 PHO 223 SECOND TERM 7 **PSY 150** Industrial Psychology TCA 100 4 Perspective and Parallel 4 Drawing 3 TCA 227 Graphic Reproduction 4 4 PHO 214 Photography 4 FOURTH TERM 3 **ENG 100** Technical Communications or 8 PHO 224 **Darkroom Operation** ENG 111 **English Composition** 3 PHO 229 Freelance Operations 9 8 PHO 230 Specialized Studies in 15 2-4 Photography THIRD TERM 9 PHO 231 Portfolio Seminar MGT 209 Small Business Management 2 4 5 TCA 101 **Technical Illustration BPR 103** 5 Sheet Metal Blue Print 15-17 Reading and Layout or I D 112 Descriptive Geometry 3-4 Total Credit Hours For Program-63-65 Commercial Display 6 TCA 226 4 Technical Rendering 4 R TCA 122 15-16 FOURTH TERM PHOTOGRAPHIC ASSISTANT 7 TCA 120 Commercial Rendering 4 One-Year Program—Code 886 4 7 **TCA 228** Airbrush Techniques Advisor — J. R. Steinbach TCA 236 4 8 Specialized Study* Government and Society З 8 **PLS 108** 8 **PSY 150** Industrial Psychology 3 Part-Time Sequence **Full-Time Sequence** 18 Course Description Hrs. Total Credit Hours For Program-64-67 *PHO 218 may be substituted for 3 credits of TCA FIRST TERM 236 PHO 214 Photography 1 Basic Design 3 ART 112 1 MTH 090 Foundations of Occupational Mathematics PHOTOGRAPHIC TECHNICIAN 4 ENG 100 **Technical Communication** 5 **PLS 108** Two-Year Program—Code 885 Government and Society Advisor — J. R. Steinbach Part-Time Sequence Full-Time Sequence SECOND TERM Course Description Hrs.

2	PHO 215	Darkroom Techniques	5
4	PHO 216	Basic Color Photography	3
4	TCA 227	Graphic Reproduction	4

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FIRST TERM

PHO 214 Photography

3	PHO 218	Photo Retouching	2 14
	Total Ci	redit Hours For Program—30	
	WELDI	NG AND FABRICATION TECHNICIAN	
	Two-Ye	ear Program—Code 891 Advisor — D. Gray	
	t-Time Juence	Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	W F 111	Welding and Fabrication (Basic Oxy-Acetylene)	4
2	W F 112	Welding and Fabrication	
7	M T 100	(Basic Arc) Machine Shop Theory	4 3
7	BPR 101	Blueprint Reading	3
3	ENG 091 ENG 100	English Fundamentals or Technical Communications or	
	ENG 111	English Composition	3
			 17
			17
3	W F 123	SECOND TERM Welding and Fabrication	
5	W 1 125	(Advanced Oxy-Acety.)	4
4	W F 124	Welding and Fabrication (Advanced Arc)	4
8	MLG 122	General Metallurgy	3
1	MTH 151	Applied Algebra	4
			15
		THIRD TERM	
5	W-F 215	Welding and Fabrication (Tig)	3
6	I D 100	Technical Drawing	4
10	BPR 103	Sheet Metal Blueprint Reading and Layout	3
5	MLG 215	Heat Treatment Processes	2
4	PSY 150	Industrial Psychology	3
			15
		FOURTH TERM	
6	W F 226	Welding and Fabrication	~
9	FLP 111	(Specialized) Fluid Power Fundamentals	3
10	W F 200	Layout & Theory for	
8	MTH 152	Welders Applied Geometry and	2
-		Trigonometry	4
9	PLS 108	Government and Society	3
			17

Total Credit Hours For Program-63

COMBINATION WELDER-MECHANIC

One-Year Program—Code 892 Advisors — D. Gray, L. Morgan

Part-Time Sequence Course		Full-Time Sequence Description	Hrs.	
		FIRST TERM		
1	W F 111	Welding and Fabrication	4	
2 1	W F 112 BPR 103	Welding and Fabrication Sheet Metal Blueprint	4	
ı	BER 103	Reading and Layout	3	
4	ENG 091	English Fundamentals		
3	MLG 100	Introduction to Metallurgy	3 1	
3	MLG 215	Heat Treatment Process	2	
			17	
		SECOND TERM		
3	W F 123	Welding and Fabrication	4	
4	W F 124	Welding and Fabrication	4	
2 5	MLG 122		3	
5	MTH 151	Applied Algebra	4	
			15	
	Total Credit Hours For Program—32			

REFRIGERATION/AIR CONDITIONING SERVICEMAN—Code 943

Advisor — R. Jackson

Course	Description	Hrs.
MTH 151	Applied Algebra or	
MTH 169	Intermediate Algebra	4
E E 111	Electrical Fundamentals	4
RAC 111	Refrigeration	5
RAC 122	Refrigeration	5
W F 104	Soldering and Brazing	2
RAC 123	R/AC Systems Laboratory	5
RAC 124	Basic Controls	5
RAC 213	Air Conditioning	5
RAC 214	Control Systems	5
RAC 215	Troubleshooting Controls	5
RAC 216	Systems Laboratory	5
HTG 111	Heating	5
RAC 250	Refrigeration Codes	2
		58

INSPECTOR-QUALITY CONTROL One-Year Program—Code 946 Advisor — R. L. Jackson

Pai	rt-Time		
Sequence		Full-Time Sequence	
	Course	Description	Hrs.
		FIRST TERM	
1	MGL 100	Introduction to Metallurgy	1
1	M T 111	Machine Shop Theory	
		and Practice	4
1	BPR 101	Blueprint Reading	3

2	MTH 151	Applied Algebra	4
2	MLG 215	Heat Treatment Processes	2
з	MLG 122	General Metallurgy	4
			18
		SECOND TERM	
2	MLG 217	Mechanical Testing	2
		- · · · · · · · · · · · · · · · · · · ·	~

4		Technical Communications	3
4	PLS 108	Government and Society	3
3	Q C 225	Quality Control Management	3
3	MTH 152	Applied Geometry and	
		Trigonometry	4

Total Credit Hours For Program-30

SALES REPRESENTATIVE Two-Year Associate Degree Program— Code 970 Advisor — R. Jackson

Sales training in a specialty area may be arranged for students in any of the listed programs by contacting the advisor.

- Welding Supplies and Equipment Sales
- Data Processing Office Supplies and Equipment Sales
- Electronic Supplies and Equipment Sales
- Hydraulic Equipment and Supplies Sales
- Construction and Building Supplies Sales
- Machine Tool and Supplies Sales
- Institutional Food and Equipment Sales
- Refrigeration and Air Conditioning Equipment and Supplies Sales
- Automobile Service Supplies and Equipment
- Commercial Art Equipment and Supplies Sales

COMBINED SPECIALIZATION ASSOCIATE DEGREE Advisor — R. Jackson

Students who desire to obtain job entry competency in two or more program areas may do so by following the suggested program listed below:

Course

15

FIRST YEAR

Technical Drawing	4
Blueprint Reading	3
Machine Shop Theory and Practice	4
Fluid Power Fundamentals	4
Introduction to Metallurgy	1
Fundamentals of Welding	2
Technical Communications	3
Industrial Psychology	3
Introductory Electricity	3
Introduction to Numerical Control	3
	Blueprint Reading Machine Shop Theory and Practice Fluid Power Fundamentals Introduction to Metallurgy Fundamentals of Welding Technical Communications Industrial Psychology Introductory Electricity

30

Total Credit Hours For Program-30

In addition, students must complete the major sequence in each area desired as well as nine hours from the General Studies to include Government & Society, Mathematics, and one additional elective course from Commercial Arts, Social Science, or Exact Science.

Minimum hours to graduate is sixty (60) term hours of credit. (Most students will accumulate 75-85 hours of credit to complete at least two major areas of competency.

Graduates will receive the Associate Degree "Mechanical Engineering Technician" with majors listed.

APPRENTICE TRAINING AND TRADE RELATED INSTRUCTION

Manufacturing and Construction

The main purpose of the TRI Program is to provide manufacturing and construction firms with the opportunity to participate in training programs which will assist their employees in becoming more skilled.

Apprentice Training and Employee Training

Required related instruction is provided for most apprenticable trades. The College's TRI coordinator works directly with the apprentice and the sponsoring firm to meet these requirements. The related instruction program has been approved by the Bureau of Apprenticeship and Training of the U.S. Department of Labor, and the Michigan State Department of Education.

Sponsoring firms are invited to contact the College concerning individual employees who wish to participate.

Pre-Apprenticeship Training

Individuals who desire to enter an apprenticeship program, but who have not passed the required entrance examination are invited to contact the College counseling staff or the TRI coordinator. An individual pre-apprenticeship curriculum can be arranged which will help prepare for most industrial apprenticeship entrance examination. Placement cannot be guaranteed in an apprenticeship program. Placement is at the mutual discretion of employers, employees, and organizations representing the skill trades involved.

Associate Degree Program for Skilled Tradesmen

The Associate Degree can be awarded to skilled tradesmen upon earning sixty (60) hours or more of credit and complying with other College requirements. All credits earned in the Trade Related Instruction Program may be applied to the Degree. Credit earned at other institutions offering trade related subjects will be evaluated and may be applicable.

Associate Degree Program for JOURNEYMEN ENGINEERING TECHNICIAN Code 990

Evaluation of Apprenticeship Program (Most skilled tradesmen have earned 25 to 32 credit hours completing their apprenticeship program) Credit Hours 1 to 32

1 to 32

Option and additional credits needed for those concentrating on continuing university studies in EN-GINEERING, EDUCATION, OR SCIENCE.

SCIENCES (Selected from Mathematics, Physics or Chemistry)8 to 24 ENGLISH......6

INDUSTRIAL TECHNICIAN ASSOCIATE DEGREE

Options Numerical Control

Quality Control

- Drafting
- Electrical
- Fluid Power
- Management
- Metallurgy Construction

 Technical Illustration • Welding and Fabrication • Others — Arranged

• Power Plant Engineering

60 credit hours minimum required including ENG 100 or 111 and PLS 108; 150 or 122.

Arrangements for completing programs other than those listed may be arranged by contacting the Coordinator of Trade Related Instruction.

Six credit hours for time spent as an indentured apprentice may be allowed if the employer's apprentice program is approved and/or meets the College's requirements (O-J-T).

Associate Degree Program for JOURNEYMAN ASSOCIATE DEGREE MANUFACTURING ENGINEERING Advisor — R. Jackson

EXAMPLE

Evaluation of Apprenticeship Program (Most skilled tradesmen have earned 25 to 32 credit hours completing their apprenticeship program)

Option and additional credits needed for those concentrating on continuing university studies in EN-GINEERING, EDUCATION, OR SCIENCE.

SCIENCES (Selected from Mathematics, Physics or Chemistry)	8 to 24
ENGLISH	6
POLITICAL SCIENCE	3

Option and additional credits needed for those concentrating on continuing university studies in MAN-AGEMENT.

SCIENCES (Selected from Mathematics, Physics or Biology)8	į.
ENGLISH6	3
SPEECH	3
POLITICAL SCIENCE	
ECONOMICS	
ACCOUNTING	5

Arrangements for completing other two-year technical programs may be made by contacting the Trade Related Instruction Coordinator or a counselor.

EXAMPLE: NUMERICAL CONTROL OPTION for Toolmakers, Diemakers, Machinists, etc.

N C 121	Programming for Numerical Control	3
N C 223	Computer Assisted Programming	3
FLP 111	Electrical Fundamentals	4
E E 111	Electrical Fundamentals	4
D P 111	Principles of Data Processing	5
ENG 100	Technical Communications	3
PLS 108	Government and Society	3
	Electives (including O-J-T if desired)	6

MINIMUM 60 hours

*Six credit hours for time spent as an indentured apprentice may be awarded if the employer's appretice program is approved and/or merits the College's requirements.

TOOLMAKER APPRENTICE Code-902

Advisor — R. Jackson

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Course	Description	Hrs.
M T 100	Machine Shop Theory	3
BPR 101	Blueprint Reading	3
MTH 151	Applied Algebra or	
	Appropriate Level Math	4
I D 100	Technical Drawing	4
MTH 152	Applied Geometry and	
	Trigonometry	4
MLG 215	Heat Treat Processes	2
MLG 100	Introduction to Metallurgy	1
I D 121	Theory of Jigs and Fixtures	2
PHY 110	Applied Physics or	
	Appropriate Level Course	4
N C 100	Introduction to Numerical Control	3
N C 121	Programming for Numerical Contro	13

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

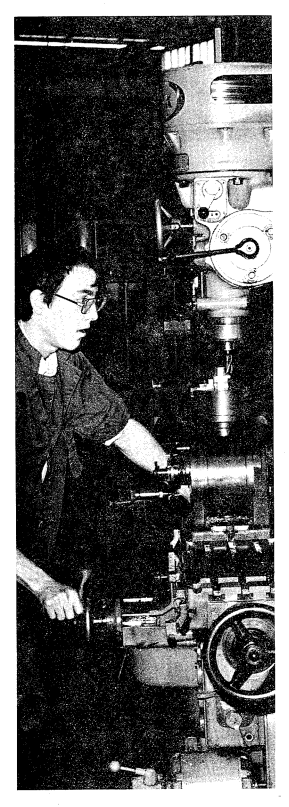
DIEMAKER APPRENTICE Code-903

Advisor — R. Jackson

Course	Description	Hrs.
M T 100	Machine Shop Theory	3
BPR 101	Blueprint Reading	3
MTH 151	Applied Algebra or	
	Appropriate Level Math	4
I D 100	Technical Drawing	4
MTH 152	Applied Geometry and Trigonometr	y 4
MLG 100	Introduction to Metallurgy	1
PHY 110	Applied Physics or	
	Appropriate Level Course	4
I D 111	Industrial Drafting	4
I D 212	Theory of Dies	2
MLG 215	Heat Treat Processes	2

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.



TOOL AND DIE APPRENTICE Code-904 Advisor – R. Jackson

Course BPR 101	Description Blueprint Reading	Hrs. 3
M T 111	Machine Shop Theory and Practice	-
MTH 151	Applied Algebra or	
	Appropriate Level Math	4
MTH 152	Applied Geometry and Trigonometr	y 4
PHY 110	Applied Physics or	
	Appropriate Level Course	4
MLG 100	Introduction to Metallurgy	1
MLG 215	Heat Treat Processes	2
I D 100	Technical Drawing	4
I D 121	Theory of Jigs and Fixtures	2
I D 212	Theory of Dies	2

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

MACHINE REPAIR APPRENTICE Code-905 Advisor — R. Jackson

Course	Description	Hrs.
BPR 101	Blueprint Reading	3
MTH 151	Applied Algebra or Appropriate Level Math	4
MTH 152	Applied Geometry and Trigonometry	ry 4
MLG 100	Introduction to Metallurgy	<u></u> 1
MLG 215	Heat Treat Processes	2
PHY 110	Applied Physics or	
	Appropriate Level Course	4
FLP 111	Fluid Power Fundamentals	4
FLP 213	Hydraulic Controls	3
FLP 214	Basic Hydraulic Circuits	3
I D 100	Technical Drawing	4

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

MILLWRIGHT APPRENTICE Code-906 Advisor — R. Jackson

Course	Description	Hrs.
BPR 103	Sheet Metal Layout Blueprint Reading	3
BPR 101 M T 100 MTH 151 MTH 152	Blueprint Reading Machine Shop Theory Applied Algebra Applied Geometry and Trigonometry	3 3 4 4

I D 100	Technical Drawing	4
M T 240	Plant Layout and Material	
	Handling Systems	4
PHY 110	Applied Physics or	
	Appropriate Level Course	4
W F 102	Arc Welding	2
M T 101	Millwright Theory	2

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

INDUSTRIAL **ELECTRICIAN APPRENTICE** Code-907 Advisor - R. Jackson

Course		Description	Hrs.	M
FLP 111 MTH 151		Fluid Power Fundamentals Applied Algebra or	4	E
		Appropriate Level Math	4	E
Е	E 110	Electrical Applications	2	Е
Е	E 111	Electrical Fundamentals	4	A
Е	E 122	Electrical Fundamentals	4	A
Е	E 127	Industrial Electricity	4	D
Е	E 211	Basic Electronics	4	D
۰E	E.237	Electronic Switching and Control	3	PL

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

QUALITY CONTROL TECHNICIAN Two-Year Program—Code-944

Advisor - R. Jackson

Course	Description	Hrs.
Q C 101 Q C 122 Q C 213	Process Quality Control Sampling Quality Control Quality Control by	3 3
u • 1	Statistical Methods	3
Q C 224	Quality Control Problem Solving	3
Q C 255	Quality Control Management	3
Q C 266	Introduction to Nondestructive	
	Testing	3
		18

ASSOCIATE DEGREE OPTIONS **MATERIALS & TESTING OPTION** Advisor — R. Jackson

QC	Core Courses	18
	Applied Algebra or	
MTH 169	Intermediate Algebra	4

BPR 101	Blueprint Reading	3
MLG 101	Industrial Materials	2
MLG 100	Introduction to Metallurgy	1
MLG 122	General Metallurgy	3
MLG 217	Mechanical Testing	2
MLG 215	Heat Treatment Processes	2
MLG 228	General Metallography	4
MLG 217	Mechanical Testing	2
D P 111	Principles of Data Process	5
ENG 111	English Composition	3
PLS 150	State and Local Government	
	and Politics	3
CEM 111	General Chemistry	4
PHY 110	Physics or	
PHY 111	Physics	4
	-	
		60

MANAGEMENT OPTION

Core Courses	18
Intermediate Algebra	
Basic Statistics	4
English Composition and	
English Composition	6
Principles of Economics and	
Principles of Economics	6
Principles of Accounting and	
Principles of Accounting	6
Principles of Data Processing	5
Data Processing Applications	2
State and Local Government	
and Politics	3
Fundamentals of Speaking	3
	Intermediate Algebra Basic Statistics English Composition and English Composition Principles of Economics and Principles of Economics Principles of Accounting and Principles of Accounting Principles of Data Processing Data Processing Applications State and Local Government and Politics

Minimum Required 60

ELECTRONICS OPTION

QC	Core Courses	18
MTH 169	Intermediate Algebra or	
MTH 151	Applied Algebra	4
E E 110	Electrical Applications	2
E E 111	Electrical Fundamentals	4
E E 120	Electrical Applications	2
E E 211	Basic Electronics	4
E E 122	Electrical Fundamentals	4
E E 200	Audio and Power Transmission	3
E E 238	Industrial Electronic Circuits	4
PLS 150	State and Local Government	
	and Politics	3
ENG 111	English Composition and	
ENG 122	English Composition	6
D P 111	Principles of Data Processing	5
		<u> </u>

Minimum Required 60

SCIENCE AND ENGINEERING OPTION

QC	Core Courses	18
MTH 169	Intermediate Algebra	
MTH 179	Precalculus	
MTH 191	Calculus-First Course	
MTH 192	Calculus-Second Course	18
	MTH 169 MTH 179 MTH 191	Q CCore CoursesMTH 169Intermediate AlgebraMTH 179PrecalculusMTH 191Calculus-First CourseMTH 192Calculus-Second Course

PHY 111	Introductory Physics	
PHY 122	General Physics	8
CEM 111	General Chemistry and	
CEM 122	General Chemistry	8
ENG 111	English Composition and	
ENG 122	English Composition	6
PLS 150	State and Local Government	
	and Politics	3

Minimum Required

61

SPECIALTY OPTION

QC	Core Courses	18
	Electives	36
	Purpose of specialty is to meet the needs of students working in divers fields of Quality Control	e
PLS 150	State and Local Government	
	and Politics	3
ENG 111	English Composition	3
	-	
	Minimum Required	60

1. Appropriate work experience credit may be awarded in lieu of certain courses.

 Certain assumptions are made as to the student's capabilities in basic algebra, blueprint reading, and shop terminology. If there are deficiencies in these subject areas, additional courses may be recommended.

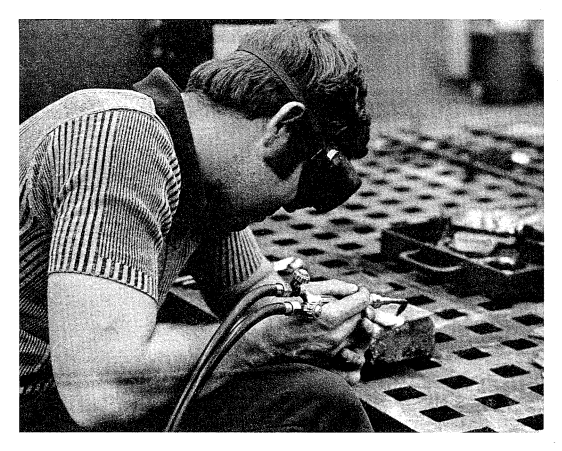
TINSMITH/SHEETMETAL APPRENTICE Code-913 Advisor — R. Jackson

Course Description MTH 151 Applied Algebra or Appropriate Level Math

Hrs.

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There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job



training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

PLUMBER/PIPEFITTER APPRENTICE Code-909

Advisor — R. Jackson		
Course	Description	Hrs.
MTH 151	Applied Algebra or	
	Appropriate Level Math	4
MTH 152	Applied Geometry and Trigonometr	y 4
PHY 110	Applied Physics or	
	Appropriate Level Course	4
FLP 201	Plumbing and Pipefitting I	3
FLP 202	Plumbing and Pipefitting II	4
FLP 111	Fluid Power Fundamentals	4
FLP 226	Pheumatics	3
1 D 100	Technical Drawing	4
W F 104	Soldering and Brazing	2

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

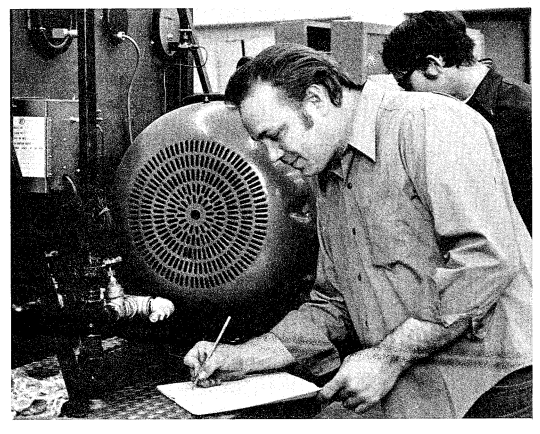
These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprentice Committees.

HEATING AND VENTILATING SERVICE Code-986

Advisor — R. Jackson

Course	Description	Hrs.
MTH 151	Applied Algebra or	
	Appropriate Level Math	4
E E 111	Electrical Fundamentals	4
HTG 111	Heating Fundamentals	4
HTG 122	Heating Systems	4
HTG 213	Heating Controls	4
HTG 214	Heating Codes	3
BPR 103	Sheet Metal Blueprint	
	Reading and Layout	3
BPR 105	Sheet Metal Blueprint	
	Reading and Layout Advanced	3

Basically this is a trade-related instruction program and its purpose is to upgrade persons currently employed in this industry; however, students who are not currently employed in the industry are welcome. Presently courses are offered in the evening only. Membership in the Educational Society of the Refrigeration Service Engineers (RSES) is required. Initiation fee and dues are approximately \$32.00. Test books for the three heating courses are expensive averaging approximately \$35.00 each. Consent of advisor is required for registration.



BOILER AND POWERPLANT ENGINEERING APPRENTICE Code-942

Advisor — R. Jackson

Course	Description	Hrs.
MTH 151	Applied Algebra or	
	Appropriate Level Math	- 4
PHY 110	Applied Physics or Appropriate Level Course	4
BPR 101	Blueprint Reading-Mechanical	3
HTG 100	Boiler Operations	3
HTG 101	Boiler Accessories	3
HTG 102	Boiler Auxiliaries	3
HTG 103	Power Plant Engines & Turbines	3
HTG 104	Power Plant Refrigeration	3
HTG 105	Power Plant Air Conditioning Syste	ems 3
HTG 106	Power Plant Electricity	3
HTG 107	Electrical Energy Generation	3

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprenticeship Committees.

REFRIGERATION MECHANIC APPRENTICE Code 943 Advisor — R. Jackson

Course	Description
MTH 151	Applied Algebra or Appropriate Level Math

E E 111	Electrical Fundamentals	4
RAC 111	Refrigeration	5
RAC 123	Systems Laboratory	5
RAC 124	Basic Controls	5
RAC 214	Control Systems	5
W F 104	Soldering and Brazing	2

There is a minimum of 576 classroom hours of instruction required, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additions or deletions at the discretion of the Company and their Apprenticeship Committees.

ELEVATOR REPAIRMAN APPRENTICE Code-948

Advisor - R. Jackson

Course	Description	Hrs.
MTH 151	Applied Algebra or	
PHY 110	Appropriate Level Math Applied Physics or	4
	Appropriate Level Course	4
E E 載1	Electrical Fundamentals	4
E E 127	Industrial Electricity	. 4
E E 237	Electronic Switching and Control	3
FLP 111	Fluid Power Fundamentals	4
FLP 226	Pneumatics	4
BPR 101	Blueprint Reading Mechanical	3
These is	a minimum of 570 alassus and bai	

There is a minimum of 576 classroom hours of instruction require, and 8000 hours of on-the-job training.

These courses are only recommendations and are subject to additons or deletions at the discretion of the Company and their Apprenticeship Committees.

Hrs.



accounting (ACC)

Mathematics 090 or divisional consent.

A beginning course in accounting which introduces the student to the theory and practice of modern doubleentry accounting systems and procedures. Emphasis is placed on the development of an understanding of basic financial records and on ability to apply elementary accounting concepts to business situations. Designed for the non-Accounting student. (3 hours per week)

092 Fundamentals of Accounting3 credit hours

Prerequisite: Fundamentals of Accounting 091 or equivalent.

Continuation of Accounting 091. Fundamentals of accounting covering financial statements, controlling accounts, types of ownership interest, and income and expense. Designed for the non-Accounting student. (3 hours per week)

Prerequisite: Business Occupational Foundations 140 and Foundations of Occupational Mathematics 090 or divisional consent.

An introductory study of accounting principles with emphasis placed on the role of accounting in developing essential information about business operations. Course coverage includes the accounting cycle, financial statements, controlling accounts, special columnar journals, and the voucher system. The first of two accounting courses required of all Business Administration transfer students. (3 hours per week)

Prerequisite: Principles of Accounting 111 or equivalent.

An introduction to the accounting function as it applies to the ownership, income and expense, and cost aspects of business enterprises. Accounting is perceived as an essential function in the achievement of enterprise goals. Course materials relate to the business partnership, corporation, and industrial manufacturing. This is the second of two accounting courses required of all Business Administration transfer students. (3 hours per week)

Prerequisite: Principles of Accounting 111 or equivalent.

An introductory course in federal and state personal income taxes, federal and state payroll taxes, and other general taxes. (3 hours per week)

Prerequisite: Principles of Accounting 111 and Principles of Accounting 122 or equivalent.

A detailed study of the application of accounting theory to specialized phases of the accounting process such as the treatment of cash and temporary investments, receivables, inventories, investments, plant and equipment, and financial statements in general. (3 hours per week)

Prerequisite: Intermediate Accounting 213 or equivalent.

Continuation of Intermediate Accounting 213—including study of techniques for review and analysis of financial statements, intangibles, deferred charges, assets and liabilities, capital stock and surplus, income and earnings, funds-flow and cash-flow, and financial ratios. (3 hours per week)

Prerequisite: Principles of Accounting 122 or equivalent.

A course of study designed for students of Accounting, Business, and Management who wish to learn the principles, procedures, and managerial uses of Cost Accounting. Job order cost accounting is explored first, followed by process costing, budgeting, standard costing, non-manufacturing costs, direct costing, and the application of data processing techniques to costing procedures. (3 hours per week)

anthropology (ANT)

A study of the religions of non-literate peoples and of the great religions of the world from an anthropological

perspective. Emphasis on the role religion plays in specific cultures. Also includes an over-view of contemporary cultist religious movements in consideration of their impact on modern societies.

A study of primate behavior and evolution, with an emphasis on man's ecological adaptation in the past, present, and future. Particular attention will be given to recent discoveries in Africa by Jane Goodall and LSB Leakey. (3 hours per week)

211 Introduction to the Philosophy and Practice of Yoga**3 credit hours** An introduction to the philosophy of experiencing knowledge. This course will deal with classical writings, the practice of yoga, and lectures on the relationship of anatomy and physiology to yoga practice.

A continuation of ANT 211. More time will be spent relating the knowledge gained from Indian classical literature to the knowledge gained from practicing the yoga asanas.

Research on the psychological and physiological changes brought about by the practice of yoga asanas.

architronics (ARC)

1 credit hour

100 Specifications real nour
Prerequisite: Construction Materials 117.
An introduction to the uniform system for filing material specifications and the organization and preparation of building specifications. (1 hour per week)
109 Site Layout
A lecture and field course dealing with the principles of site layout of construction projects. Approved site plans, builders level transit, tape chain, and preferred equipment are demonstrated and used. (3 hours per week)
111 Architectural Drawing
117 Construction Motorials
117 Construction Materials
A survey of typical types of materials used in basic construction. Emphasis is placed on the properties, selection, and building techniques appropriate for a wide range of materials. Included are woods, metals, plastics, glass, and aggregate materials. (3 hours per week)
A survey of typical types of materials used in basic construction. Emphasis is placed on the properties, selection, and building techniques appropriate for a wide range of materials. Included are woods, metals,
 A survey of typical types of materials used in basic construction. Emphasis is placed on the properties, selection, and building techniques appropriate for a wide range of materials. Included are woods, metals, plastics, glass, and aggregate materials. (3 hours per week) 120 Mechanical Equipment

Prerequisite: Architectural Drawing 111.

Preparing architectural drawings from diagrammatic sketches, pictures, surveys, and conference notes from an individual. The student is taught to develop preliminary studies and working drawings for an architectural project approved by the instructor. (12 hours per week)

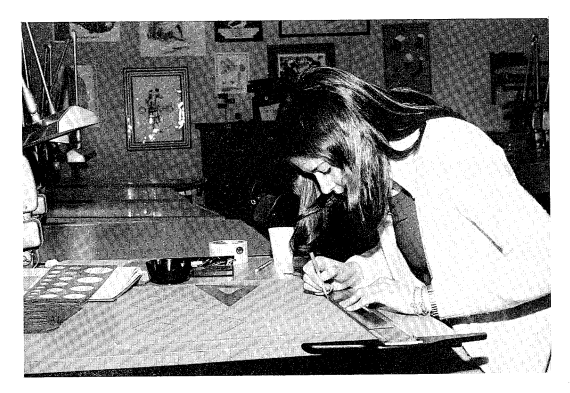
150 Presentation Drawings and Models
200 Specification Preparation1 credit hour
Prerequisite: Specifications 100
An in-depth study of the uniform system of communication used throughout the building industry, as required by the specification writer. Documentation of specification data related to building construction projects is researched and organized into contract specifications. (1 hour per week)
207 Estimating Construction Costs2 credit hours Prerequisite: Construction Materials 117 and Mechanical Equipment 120.
An introduction to the methods of estimating construction costs for building construction projects involving the use of quantitative survey methods of estimating materials, labor, equipment. Methods of computing over- head and profit are included. (2 hours per week)
208 Estimating Construction Costs
detailed type of building construction. (2 hours per week)
209 Surveying
210 Structure in Architecture
An introduction to the use of structural members (steel, timber, and reinforced concrete, etc.) (2 hours per week)
213 Architectural Drawing6 credit hours
Prerequisite: Architectural Drawing 122.
Major problems in architectural drawing are studied through the preparation of drawings and cost estimates for a moderate sized building such as a school or church. (12 hours per week)
224 Architectural Drawing
Major problems in architectural drawings are presented through the preparation of drawings and cost esti- mates for a large size building project such as a shopping center or multi-story structure. (12 hours per week)
226 Reprographics

Lecture and laboratory course on how to incorporate photography into architectural presentation and working drawings. (6 hours per week.)

art (ART)

materials. For the inexperienced student. (3 hours per week)

In this introductory course to ceramics, students will be introduced to various hand-building techniques. Projects will include a flanged box, a planter (or similar form), and a sculptured object. Students will be involved in all phases of clay work including applying their own glazes, learning clay techniques, kiln loading (as possible),



and learning to evaluate their work. This is a 10 week course. (3 hours per week)

Through studio work and discussion, this course deals with general artistic development. This study aims primarily at the training of vision as well as at an understanding of the processes that go into the making of art. Course work emphasizes the conceptual and the imaginative aspects of art rather than skills and discipline. (3 hours per week)

A general introductory art composition course interleded to develop individual creative expression. Instruction in the fundamentals of composition including observation with training in seeing and articulation with training in expression involving the basic use of media such as pencil, charcoal, pen and ink, and painting. Art 101 is for students with little or no experience in studio art work. Art 101 is not intended to replace the full semester courses in basic drawing (Art 111) or painting (Art 114). (3 hours per week)

This beginning course in drawing explores the basic problem of observation (training the eye to see) and articulation (training the hand to express what is seen) through pencil, charcoal, pen and ink studies. (6 hours per week)

114 Painting	
 human figure. (6 hours per week) 122 Basic Drawing	
 123 Basic Design	
125 Painting	
130 Art Appreciation	
140 Life Drawing	

drawing and contour drawing as a means towards conceptual development and graphic communication through figure drawing. (6 hours per week)

Also see (TCA) - Technical-Commercial Art.

assessment administration (A A)

111 Assessment Administration - Basic	urs
History of Property Taxation; Basic Administration; Public and Human Relations - (3 hours). Perso	
Property - (3 hours). Local Government Finance - (3 hours). General Property Tax Law - (6 hours). Asse	ess-
ment, Equalization and Appeals - (6 hours). Valuation Concepts - (3 hours). Property Descriptions - (3 hour	rs).
Agricultural Appraisals and/or Appraising Timber Lands - (3 hours). (3 hours per week.)	,.

Continuation of Assessment Administration - Basic 111, including Property Descriptions, Parcel Numbering and Tax Mapping - (12 hours). Assessment, Equalization and Appeals - (9 hours). Aerial Photographic Interpretation - (6 hours). Local Government Finance - (3 hours). (3 hours per week.)

Prerequisite: Asessment Administration - Intermediate 122, or equivalent.

Continuation of Assessment Administration - Intermediate 122, including Personal Property and Accounting Principles - (12 hours). Appeal Procedures - (12 hours). Assessment of Special Use Properties - (6 hours). (3 hours per week.)

Prerequisite: Assessment Administration - Basic 111, or equivalent.

Economic Concepts of Value - (3 hours). Cost Approach to Value - (6 hours). Income Approach to Value - (3 hours). Architectural Types and Construction - (3 hours). Residential Appraisals - (9 hours). (3 hours per week).

Prerequisite: Appraisal - Basic 211, or equivalent.

Continuation of Appraisal - Basic 211, including Cost Approach to Value - (3 hours). Market Data Approach to Value - (3 hours). Income Approach to Value - (6 hours). Architectural Types and Construction - (3 hours). Residential Appraisals - (3 hours). Commercial Appraisals - (6 hours). Industrial Appraisals - (6 hours). (3 hours per week.)

Prerequisite: Appraisal - Intermediate 222, or equivalent.

Continuation of Appraisal - Intermediate 222, including Aerial Photographic Interpretation - (3 hours). Income Approach to Value - (9 hours). Agricultural Appraisals - (3 hours). Commercial Appraisals - (6 hours). Industrial Appraisals - (6 hours). Appraising Timber Lands - (3 hours). (3 hours per week).

auto body repair (ABR)

STUDENT TOOL SETS

Students enrolling in the Auto Body Repair Program will be required to furnish basic tool sets. They will also be required to add to the tool sets during their period of training so they will be equipped for employment upon completion of their programs.

112 Automobile Refinishing Fundamentals4 credit hours

An introductory course in methods and procedures used with automobile refinishing materials. Acrylic lacquers and enamels are used to spray paint automobile body panels and complete automobiles. Proper use of refinishing materials and the development of basic skills and procedures used in the trade are stressed. (8 hours per week)

113 Light Body Service1 credit hour An introduction to the principles of alignment and servicing of body components. Students are exposed to the adjustments of various designs of hinges, latches, window regulators, and the problems involved in servicing body trim, hardware, and the sealing of water and dust leaks. Correct fit and the function of body parts are

stressed. (4 hours per week, 7½ weeks.) 114 Applied Auto Body Welding1 credit hour

A demonstration-lab course designed to develop basic welding skills used in auto body repair. Types of welded joints used to repair or replace damaged panels are studied with special emphasis on joint construction and heat control. (4 hours per week, $7\frac{1}{2}$ weeks.)

123 Body Repair Methods4 credit hours

Prerequisite: Auto Body Repair Fundamentals 111 and Welding and Fabrication 111 or consent of division. A continuation of Auto Body Repair 111. Lab work will include actual repair jobs to develop all of the basic

A continuation of Auto Body Repair 111. Lab work will include actual repair jobs to develop all of the basic bumping skills. Special emphasis is placed on quality and work habits. (8 hours per week)

Prerequisite: Automobile Refinishing Fundamentals 112.

A continuation of the units begun in Refinishing Fundamentals 112. Lab assignment on live automobiles provide the student with an opportunity to improve skills, matching of high metallic colors using modern spot repair and color blending techniques, as well as overall refinishing. (8 hours per week.)

125 Flat Rate Estimating2 credit hours

Prerequisite: Consent of division.

An introductory course designed to expose the student to the use of flat-rate manuals to determine parts and labor prices in estimating damaged automobiles. Emphasis is placed on the procedures used to establish complete and accurate prices in preparing the estimate. (3 hours per week)

126 Fundamentals of Frame and Body Alignment2 credit hours

Co-requisite: Body Repair Methods 123 or Major Repair Procedures 219.

A study of the common types of body frame damage and the equipment used to make repairs. Laboratory assignments include instruction in the use of frame gauges, diagrams, and portable body-frame straightening equipment to make a diagnosis and set up corrective hook ups. (4 hours per week)

219 Major Repair Procedures8 credit hours

Prerequisite: Consent of Division.

A detailed study of the automobile body that includes use of hydraulic jacks and accessories to make repairs common to the front, side, and rear sections of automobiles damaged by collision. Repair jobs are stressed to provide the student diversified experience on body trim and hardware, panel replacement and aligning various body components. (8 hours per week.)

220 Enamel Refinishing Practices4 credit hours

Prerequisite: 124 Auto Refinishing.

A study of modern acrylic and poly-urethane enamels which includes surface preparation mixing and application of solid and metallic colors. Live cars and light trucks provide the student diversified experience and skill development. (8 hours per week.)

227 Major Repair and Alignment Procedures2 credit hours

An introduction to the use of hydraulic jacking equipment to repair sheet metal damage. Lab work includes set up of typical push or pull operations and striaghtening procedures used on major collision damages. (4 hours per week.)

An opportunity for students to utilize periods of concentrated effort on assignments in selected areas of the auto body repair field. Students work with instructor consultation to demonstrate their development within the selected area of general collision service, body shop organization and management, or estimating automobile physical damage. (8-16 hours per week)

automotive service (A S)

STUDENT TOOL SETS

Students enrolling in the automotive service Technician Program will be required to furnish basic tool sets. They will also be required to add to the tool sets during their period of training so they will be equipped for employment upon completion of their programs.

100 Introduction to Auto Service1 credit hour

An introductory course designed to acquaint students with the tools and equipment used in automobile service industry. Specialized instruction in use and care of tools, safety regulations, and measuring devices is included. (3 hours per week)

Prerequisite: Introduction to Auto Service 100.

An introduction to fundamentals of electricity, storage batteries, and battery ignition. The operation of storage batteries and battery ignition systems are covered both in theory and practical application on the cars. (4 hours per week)

102 Engine Operation and Repair2 credit hours

Prerequisite: Introduction to Auto Service 100 concurrently

The design, construction, and operating principles of modern gasoline engines are studied in detail. This course is basic to servicing gasoline engines and includes the procedures and techniques for disassembly, cleaning, inspection, repair, and assembly of the basic engine parts.

103 Basic Carburetion1 credit hour Prerequisite: Introduction to Auto Service 100.

Theory of operation and service procedures for one and two barrel carburetors are studied both in theory and practical application on live cars. (4 hours per week) $7\frac{1}{2}$ weeks.

Frerequisite: Introduction to Auto Service 100.

A study of hydraulic and mechanical principles applied to automotive drum brake systems. Students perform repairs on live vehicles. (4 hours per week)

105 Wheel Balancing and Alignment
A detailed study of wheel alignment and balancing. Students perform wheel and steering diagnosis and repairs
106 Cranking and Charging Systems
Prerequisite: Automotive Electricity 101. A continuation of Automotive Electricity 101 including the operation and service of cranking systems and both A.C. and D.C. charging systems. Tests and adjustments are made on live vehicles. (4 hours per week)
107 Evel Systems
Prerequisite: Automotive Electricity 101 and Basic Carburetion 105. A study of the fuel systems including the operation and service of emission controls. The use of test equipment and tune-up procedures are stressed for the efficient operation of emission-equipped automobiles. (4 hours per
week) 108 Transmission and Power Trains
Prerequisite: Introduction to Auto Service 100. A detailed study of the construction, operation, and service techniques for conventional driveline units.
109 Engine Rebuilding
Prerequisite: Engine Operation 102.
Specialized instruction in procedures to completely rebuild an engine. Meetinated operations even as your boring, piston service, rod and cap reconditioning are stressed. Complete engine is tested for performance on boring. (A hours per week)
dynamometer. (4 hours per week) 150 Light Service Repair
Prerequisite: Introduction to Auto Service 100. Course includes principles and practical application in: cooling systems, exhaust systems, tire servicing,
201 Automotive Tune Up and Test Equipment
The testing of automotive engines and components using the latest test equipment and procedures and engine, cranking system, fuel system, ignition and charging systems are covered, along with the necessary equipment to make the test. The course includes instruction and actual shop experience in tune-up procedures and equipment (4 hours per week)
202 Heating and Air Conditioning
A study of the heating, ventilating, and air conditioning systems in current use. Diagnoot and the
203 Automatic Transmissions
A detailed study of automatic transmissions with special emphasis placed on the principle overhaul.
204 Suspension Systems
Prerequisite: Wheel Balancing and Alignment 105. Nomenclature, theory, and service of passenger cars and light trucks is covered. Emphasis is placed on
servicing live vehicles. (4 hours per week) 205 Practical Field Experience
205 Practical Field Experience
Student to be assigned duties in several dealerships to perform as the incluances of eight note perform as the include a series of seminars for the purpose of comparing and analyzing field total of 120 contact hours. Course to include a series of seminars for the purpose of comparing and analyzing field
experiences. 206 Measurement of Vehicle Performance
Prerequisite: Consent of division. A comprehensive study of engine and vehicle performance factors and operating characteristics. Engine and chassis dynamometers are used to measure torque and horsepower in relation to exhaust emissions and fuel

chassis dynamometers are used to consumption. (4 hours per week.)

207 Steering Systems
208 Automatic Transmissions Hydraulic Systems
 209 Disc Brake Systems
210 Noise, Vibration and Harshness
211 Emission
212 Electrical Circuits
215 Customer Relations
 216 Test Lane Procedures
217 Federal Safety Standards
220 Safety Features
221 Applied Automotive Welding

See WELDING AND FABRICATION for course description.

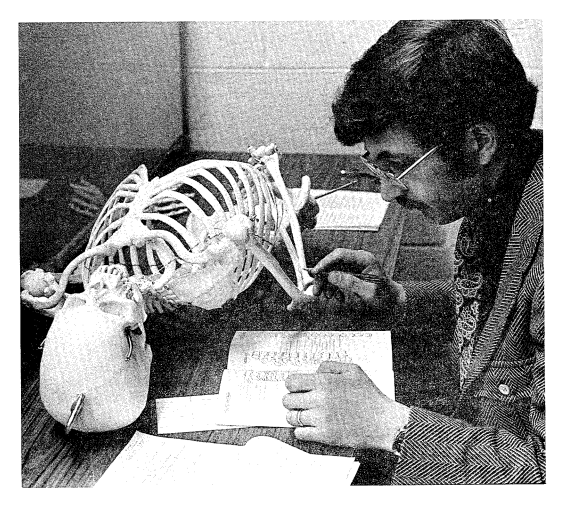
biology (BIO)

The basic principles and concepts of biology are studied in lecture and laboratory. Emphasis will be on their

practical application and their effects on the environment. Intended for the non-science student but a basic introduction for advanced biology courses. Involved are three hours of lecture and three hours of laboratory. (6 hours per week)

102 Human Biology4 credit hours

The structure, function, and place of man in the biological world are studied in lecture and laboratory. Emphasis will be placed on practical application and the effect on humans and their environment. Laboratory work will include microscope, dissection, observation, and measuring techniques. Intended for the beginning student who wants an introduction to human biology. Involved are three hours of lecture and three hours of laboratory. (6 hours per week)



105 Medical Terminology2 credit hours

A study designed to acquaint the student with the origin and structure of medical terms. The intent of this course is to help the student interpret and understand requests for radiographic and other examinations, and to read and to understand medical articles and reports. (2 hours per week)

An introduction to the problems of population, pollution, energy, and environmental control for the non-

science student. Basic background in evolution of environmental problems, ecological concepts, current ecological problems, and the outlook for the future will be investigated. Recent writings by researchers in these areas will be an important part of the course. (3 hours per week)

111 Basic Anatomy and Physiology4 credit hours

A survey of the basic structures, functions, and disfunctions of the human body designed for students pursuing a health occupations curriculum. Coverage of the systems of the body is in a logical sequence with emphasis on practical applications to various health fields. (4 hours per week)

112 Basic Anatomy & Physiology Laboratory1 credit hour

Co-requisite: Basic Anatomy & Physiology 111

Relevant applications of materials and principles introduced in Basic Anatomy and Physiology will be stressed. Intended to give the health occupations student meaningful laboratory experiences and skills. (2 hours per week)

1	23	Ph	ysi	olog	у	• • • • • • • • • • • •						1 credit hour
	Pr	ere	equ	isite	e or	co-requisite:	Human	Biology	102 or Basic	Anatomy	and Physiology	111.
				1 0			. ~					

Intended for those who require a five credit course in human biology. (1 hour per week)

Prerequisite: Concepts of Biology 101 or permission.

Field and laboratory investigations providing a detailed study of plant structure and function are considered in lecture and laboratory. Intended for the student with a general interest in plants and to provide a basis for further work in botany. Involved are three hours of lecture and three hours of laboratory. (6 hours per week)

Prerequisite: Concepts of Biology 101 or permission.

Field and laboratory investigations providing a detailed study of classification, evolutionary relationships, structure, and function of the animal kingdom are considered in lecture and laboratory. Intended for the student with a general interest in animals and to provide a basis for further work in zoology. Involved are three hours of lecture and three hours of laboratory. (6 hours per week)

130-139 Applied Plant Science Sequence

A series of courses designed to enable students to apply basic botannical information relating to indoor and outdoor gardening. The courses study plants of economic importance to humans for food as well as pleasure in the home and outside. Practical experience in the College's greenhouse and gardens highlight the complete program.

The courses are designed for the non-specialist with interest in plants, their propogation, growth, maintenance, harvesting and utilization. To receive the greatest benefit from the courses, students are encouraged to enroll in the sequence beginning with BIO 131 and Outdoor Garden Preparation in the Winter Semester, continuing through the Spring and Summer Semesters into the Fall Semester with BIO 132, BIO 133, and BIO 134. See individual courses below.

The Winter Semester course will deal basically with the propogation of plants from cuttings and seeds. The maintenance and care of indoor plants will be emphasized. Most class sessions will be held in the College Greenhouse. All plants used will be identified and students will be able to increase their collection of houseplants and grow vegetable plants for transplanting in the garden when weather permits. Identification and control of insect pests will be discussed along with soil testing and proper use of fertilizers. (3 hours per week)

germination of seeds indoors for transplanting in prepared planting area are available in the early weeks of this. semester. Transplanting of seedlings and direct planting of selected varieties of seeds will highlight this semester with emphasis on proper care. Scheduling of plantings for continuous yield and plant rotation techniques will be demonstrated in each students garden area. Control of pests will be an item of concern. (3 hours per week)

The Summer Semester will emphasize continued care and maintenance of plants being grown. Planting schedules for continuous yield will again be an integral part of this semester's activities. Irrigation practices will be discussed and utilized. Pest control practices will continue from the previous semester. Harvesting and utilization of selected plants for food and ornamental purposes will highlight this semester's varied activities. (3 hours per week)

The Fall Semester will begin the week following the conclusion of the Summer Semester and end earlier than the regular Fall Semester. The harvesting of plants grown in the gardens will be the main concern during this time. This will include those grown for food and ornamental purposes. Irrigation practices will be applied along with continued control of insect pests. This semester will involve the termination of the active growth period of most plants grown. Follow-up practices in preparation for next year's garden will be of concern. There will be demonstrated methods of preserving food by various methods such as canning, freezing, drying and maintaining certain root crops in the ground for winter harvesting. (3 hours per week)

This course is designed for those who garden and would like to preserve the food they have grown for use later. Correct procedures for the canning, freezing and drying of various plant crops will be discussed and demonstrated. Techniques such as cold-packing and hot-packing in glass jars will be stressed along with the advantages of using a pressure cooker. Procedures will stress the importance of proper methods to assure that the canned or frozen food will be free from organisms that may spoil the food and make it unsafe for human consumption. (3 hours per week)

This course is designed for the person who enjoys houseplants and desires to learn more about them. Selection and growth of ornamental indoor plants from seeds and cuttings will highlight the course. Every student should be able to increase their collection of houseplants by at least fifteen different varieties. Proper care of houseplants will be stressed, relating to: soil, potting, transplanting, watering, fertilizers, insects, and control of growth and flowering. (3 hours per week)

Prerequisite: Ornamental Indoor Plants (BIO 137).

This course is designed primarily for those students who have taken the ORNAMENTAL INDOOR PLANTS course. Growth of plants from seeds and cuttings will be a concern with some of the more difficult and expensive varieties being utilized. Specialty gardening techniques for more involved indoor plantings will be discussed and demonstrated, including terraria, hanging gardens, and solarium plantings. Visitations will be conducted to demonstrate what can be accomplished with plants indoors. (3 hours per week)

This course is intended to familiarize students with most trees and shrubs used in this area for ornamental purposes in residential and commercial plants. Basic landscaping techniques will be discussed to provide students with enough information to properly plan and carry out a residential planting of selected trees and shrubs. There will be many on-site visits to nurseries and residences/commercial establishments to enable students to see proper and improper techniques. (3 hours per week)

works. Extensive use is made of the biology laboratory equipment. (3 hours per week)
147 Hospital Microbiology1 credit hour

A survey of the morphology, physiology, and immunology for pathogenic organisms with emphasis placed on infection, aseptic, and sterilizing procedures. (3 hours per week for five weeks)

148 Pharmacology for Respiratory Therapy1 cre	edit hour
Prerequisite: Basic Anatomy and Physiology 111.	

A survey of drugs used to treat disease, with emphasis on drugs commonly used to treat cardio-pulmonary disorders. (3 hours per week for five weeks)

149 Pathology for Respiratory Therapy1 credit hour

Prerequisite: Basic Anatomy and Physiology 111.

A survey of anatomical pathology including inflammation, infection, tuberculosis, viral disease, poisons, tumors, cardiovascular disease, shock, and diabetes. (3 hours per week for five weeks)

A physiology course intended for students who contemplate the use of aircraft in their vocations. The course consists of background physiology of the nervous, endocrine, respiratory, and circulatory systems with application to the use of aircraft. Question and answer sessions, flight and safety films, and spatial disorientation devices will supplement the normal curriculum. (3 hours per week)

189 Study Problems in Biology and Ecology1 to 3 credit hours

Prerequisite: Consent of biology instructor.

Directed activities in the biological sciences. These activities might be laboratory centered, field studies, or small groups using seminars to investigate special problems. (Hours to be arranged)

An examination, from a biological point of view, of the state of current studies and the extent of our knowledge in such controversial fields as human genetic engineering, the biology of human behavior and human cycles, the biology of learning, the biology of sleep, and the biology of cancer. The relationship of such knowledge to future technology, and possible social and political implications, will also be discussed. (3 hours per week)

The course is designed to acquaint students with the basic principles of heredity and their application to plants and animals, including classical genetic techniques as well as modern discoveries in human genetics will be discussed. Laboratory studies using living and prepared materials will be included. (6 hours per week)

Prerequisite: Concepts of Biology 101 or permission of instructor.

Micro-organisms and their activities conducted in lecture and laboratory. Involved are three hours of lecture and six hours of laboratory. (9 hours per week)

240-289 Field Study Biology Sequence

Students who enjoy outdoor activities will find the following courses to their liking. They are nature study for real and yield one credit hour. Most courses meet outdoors involving a three hour block of time for five weeks. Hit the trail with us — if you have the interest we have the course and the place. See individual courses below.

Stresses field recognition of the organisms and their habits. The course is primarily conducted in the field and requires a three hour block of time for five weeks.

248 Field Study of Reptiles and Amphibians1 credit hour
Reptiles and amphibians are studied in the field with stress on recognition and habits. The course is primarily
conducted in the field and requires a three hour block of time for five weeks.

249 Field Study of Birds1 credit hour
Identification of birds and their songs and nesting habits. The course is primarily conducted in the field and
requires a three hour block of time for five weeks.

250 Field Study of Mammals.....1 credit hour A study of the habits, food, behavior, life history of mammals. The course is primarily conducted in the field and requires a three hour block of time for five weeks.

257 Field Study of Mushrooms1 credit hour This course stresses identification of flowerless plants. The course is primarily conducted in the field and requires a three hour block of time for five weeks.

267 Winter Field Studies
268 Aquatic Biology1 credit hour Stresses field recognition of the organisms found in aquatic environments, and their interrelationships with one another and their physical environment. The course is primarily conducted in the field and requires a three hour block of time for five weeks.
269 Conservation
270 Nature Photography1 credit hour

A practical course in photographing nature. Several approaches are used to give the student experience with different techniques and films. Use of a camera for taking pictures and film is required.

277 Ornamental Plants1 credit hour
Ornamental plants are studied in the greenhouse and field trips are taken to local areas to study plantings and
propagation.

Designed to acquaint students with the health care facilities available in their community. Course consists primarily of field trips to various health agencies to gather pertinent information as to cost, quality, and availability of health care.

black studies (BLS)

This course is designed to study dangerous drugs and narcotics. It also deals with some factors which may be contributing to increased drug use in our culture. Particular attention is paid to the impact of drug abuse on the black community. (2 hours per week)

values of social work practice. (3 hours per week)

The black woman — a course designed to look at the inner and outer mechanisms of black women throughout our history. The role of the black woman will be examined in many areas of society, the family, the church, politics, community, education, etc. All these factors will be considered in determining how black women's roles differ from those of other women. (3 hours per week.)

The purpose of this class is to bring the drawing and painting talents of students into the arena of the Black experience. Students work with layout, composition, mural painting, water color, oil, pastel, and ink drawing. Our attempt is to correlate their art work into a Black concept. This way, we hope to help breach some of the gaps between the various communities, through this visual means. (6 hours per week)



An opportunity for the student to work from live models, study anatomy, techniques in drawing and painting, and visual expression. Multi-media. Clay modeling. Preferably with some art background, although not required. (6 hours per week)

The general goal of this course is to use the visual concept of art to aid in the emergence of Black people in America. We hope to teach the necessity to think, to develop, and to manifest intelligence and manhood, using art as the medium. (3 hours per week)

This course is designed to study the history of the people of Africa; their various cultures and their common human bonds; the impact of the slave trade on the African people and cultural factors that were exploited to facilitate the slave trade. Included also is the reciprocal influences of Africa and the Western World (mainly Europe, North and South America). (3 hours per week)

Survey and analysis of the literature and some of the problems and interpretations of the history of the Afro-American from the Revolutionary War to the present. (3 hours per week)

The aim of this is to help the student create music through improvisation which is an integral part of black music. Vital study skills in basic musicianship will be used depending on the student's musical proficiency. This course focuses on the development of black music from Africa to the Americas. (3 hours per week)

This course is a study of theory and practice of South Indian music. It deals with the sacred and secular roles of music in the Indian culture. The basic notes and their variations; definition of terms; the analysis of the basic melody; musical terms; and instruments of South India, such as the veena, flute, tamboora and table. A brief history of Indian music and short biographies of noted Indian musicians such as Purandara Dasa and Sayma Sastri and their contributions to South Indian Music is included. (3 hours per week)

A critical analysis of black emotions in the world of literature with the goal of raising the level of black consciousness. This course is an introduction to contemporary black literature, letters, and thought. (3 hours per week)

This course offers the student an introduction to the techniques of acting, while giving him an overview of the history of Black involvement in the American dramatic scene. Materials for the acting workshop will be drawn from the writings of Black playwrights in order to give the student a functional experience with a sampling of the black theatre literature. (3 hours per week)

199 On-The-Job-Training1-6 credit hours

This experience is designed to help students apply the knowledge acquired in Black Studies and other disciplines at the College to specific jobs in the Community. Supervisory sessions are scheduled to facilitate this intergrative process.

An introductory course to the basic principles of economics and their implications for the black community. Designed to acquaint students with the free-enterprise system of business economic activity and the impact of the consumer and government forces upon the system. Included are essentials of income date, prices, employment, distribution of wealth, role of banking systems, business fluctuations, and functioning of the American economic system and alternate economic systems. (4 hours per week)

This course is designed to teach the student general knowledge of the field of social work and to help students

gain a theoretical and practical knowledge of helping people through the Social Casework method. (3 hours per week)

This course examines the contributions of American Civilizations to the world in Social and Religious terms, with attention also paid to achievements in philosophy of life and basic technology. Attention is paid both topically and chronologically to prehistoric and early historic circumstances, including the inception of hominid life. (3 hours per week)

This course deals with a contemporary analysis of the Pan-African movement from its earliest forerunners through today's activists. Emphasis is place don the translation of Pan-Africanist theory into practical organization. (3 hours per week.)

The purpose of this course is to examine the social forces that played a role in developing the urban setting, with particular emphasis on the role of the Afro-American. This course will focus on the migration movement as the first stage in the development of urban and racial crises as factors in the urbanization of blacks. Throughout the course Detroit will be examined as a case study, with references to Chicago, Washington, St. Louis, and others. The course will treat and analyze social, political and economic forces that created the Urban Ghettoes. The organizing conceptual framework will be black urban history as a protracted struggle. Emphasis will be placed upon black ideological and institutional development.

blue print reading (BPR)

103 Sheet Metal Blueprint Reading and Layout3 credit hours

Elementary sheet metal layout. Special emphasis is placed on developing sheet metal patterns by standard short cut methods. Hands on fabricating the patterns into actual sheet metal locks, seams, clips, connectors, ducts, elbows, tees and offsets takes place in the sheet metal shop. (4 hours per week)

105 Sheet Metal Blueprint Reading and Layout - Advanced3 credit hours

Advanced sheet metal layout teaches the actual development of more difficult sheet metal fittings. Triangulation and parallel line methods of development are taught. The development and fabrication of the fittings most often needed in today's modern heating, ventilating and air conditioning systems are emphasized in this course. (4 hours per week)

Advanced blueprint reading for persons in the construction trades. Emphasis is placed on the application of blueprint reading, principles, and fundamentals to the construction process. Large scale construction projects are the base of instruction. (2 hours per week)

broadcasting (BRC)

The writer as the basic program source. Program formats, continuity books, rewriting. Writing for the ear not the eye. Includes the one minute commercial form, dialoguing, characterization, and voiceovers. Also, study of the larger form of the documentary, its history and current status. (3 hours per week)

A course stressing that even a small local agency today must be equipped to provide service for a client in radio and television as well as the print media. Study emphasizes station personnel must also recognize that broadcast materials from the sponsor's viewpoint are only part of a larger picture. This class is designed to provide broadcast personnel with experience with other advertising media, newspapers, magazines, billboards, direct mail, display, etc. A practical and functional focus on advertising. (3 hours per week)

Course includes organizing the newscast from the news wire, network news, the actuality wire and the beeper phone. Also, local news reporting, features, special events and sports. And study of Journalistic ethics, news and the FCC, the Fairness Doctrine. (3 hours per week)

Non-production and non-broadcast functions in the station. A brief history of broadcasting as a guide to its legal responsibilities under the Rules and Regulations of the Federal Communications Commission, the development of business structure including contracting for services such as news, music and film. Also, the sale of time under the conditions of the "rate-card", sales and station promotion, budgeting, "logging" and the preparation of all necessary reports. (3 hours per week)

Also see (FLM) Film and (RAD) Radio.

chemistry (CEM)

A preparatory course for the student who has no background in high school science or algebra. This course may be taken by the student wishing to improve his background before taking General Chemistry 111, or by the student desiring a terminal exposure to chemistry. Credit for Introductory Chemistry 057 is contingent on the successful completion of introductory Chemistry Laboratory 058. (3 hours per week)

058 Introductory Chemistry Laboratory1 credit hour

Co-requisite or prerequisite: Introductory Chemistry 057.

A laboratory experience in basic chemical laboratory practices and procedures. Introductory Chemistry Laboratory 058 should be elected to accompany Introductory Chemistry 057. (3 hours per week) Normally offered each semester.

Designed for students in the Fire Protection Program. The course concentrates on the chemistry of flammable and explosive materials with special emphasis on hazzards. (3 hours per week)

Intended primarily for students in the respiratory therapy program. A study of the chemical and physiochemical behavior of gases, solutions, acids, bases, pH, and electrolytes. Encompasses topics in organic chemistry and biochemistry related to metabolism and respiration. (3 hours per week)

Prerequisite: High school chemistry, 1 year high school algebra.

A beginning general college chemistry course which includes the laws of chemical combination, states of matter, atomic and molecular structure, bonding, and other basic principles. General Chemistry 111 has three 1-hour lectures and one 3-hour laboratory per week. (6 hours per week) Normally offered Fall and Winter semesters only.

Prerequisite: General Chemistry 111.

A continuation of General Chemistry 111, including ionic equilibria and qualitative analysis. The accompanying laboratory will include the qualitative identification of unknown substances, and the quantitative determination of unknown substances using elementary instrumental techniques. (8 hours per week)

Designed for students in the Dietetic Technician Program. The course includes principles and concepts of functions, structure, synthesis, and metabolism of proteins, aminoacids, carbohydrates, fats and other nutrients with emphasis on those pertinent to the human physiology. (3 hours per week)

140 Organic Biochemistry4 credit hours

Prerequisite: General Chemistry 111.

A comprehensive one semester course stressing organic chemistry and biochemistry. Intended for those going into nursing and the health sciences. This is a terminal course Organic Biochemistry 140 has three 1-hour lectures and one 3-hour laboratory sessions per week. (6 hours per week)

Prerequisite: General Chemistry 111.

A lecture course dealing with nomenclature, stereo-chemistry, and reactions of aliphatic and aromatic compounds. (3 hours per week) Normally offered Fall semester only.

218 Analytical and Instrumental Chemistry4 credit hours

Prerequisite: General Chemistry 122.

The study of quanitative and qualitative analysis in the modern chemistry laboratory through the use of gravimetric, volumetric, optical, electrometric, gas chromatographic and spectroscopic instrumental methods of analysis. Instrument design and principles will be included.

Designed for the chemical technician or as a refresher course for those already working in the field of chemistry. Analytical and Instrumental Chemistry 218 has two 1-hour lectures, and two 3-hour laboratory sessions per week. (8 hours per week)

child care worker (CCW)

Study of handicapped and gifted children within the regular child care setting. Emphasis on the identification, programs for, and needs of exceptional children. Explores community resources.

Psychological, emotional and physical growth processes of infancy through adolescence with an emphasis on ages 2-5. Relationship and effect of learning experiences on personality development. Basic Ericson model with modifications and adjustments for cultural differences. Covers theory and practical application of principles which enhance positive development.

103 Alternative Programs in Child Care3 credit hours

Combination practicum and seminar course. Assignment will include purposeful observation at various child care centers combined with seminar evaluation of program.

Philosophy and theory of various alternative programs in child care. Will cover traditional and open, innovative programs. Special emphasis and evaluation of the cognitive curriculum, language training curriculum, Montessori and Free Schools.

Supervised teaching at the WCC Children's Center. (Credit may be arranged for students already working with young children in other settings.)

Students work in the classroom for $7\frac{1}{2}$ hours per week, supervised by a qualified teacher at the center. Two additional hours per week are spent in meetings with staff and a practicum seminar.

Given concurrently with CCW 108, assignments from the curriculum class are carried out in the Practicum placement.

with young children in other settings.) Students work in the classroom for $7\frac{1}{2}$ hours per week, supervised by a qualified teacher at the center. Two additional hours per wek are spent in meetings with staff and a practicum seminar.

Given concurrently with CCW 107, assignments from the curriculim class are carried out in the Practicum placement.

Integrated curriculum workships will cover such topics as nature study, the human body, block building, cooking, and water play. Emphasis will be placed on learning to observe and teach about the science and math around us every day.

Concepts such as matching and measuring, growth and death, will be considered as they apply.

Basic materials, such as Cuisenaire rods and magnets, will be explored. Making materials and using community resources will also be discussed.

108 Educational Experiences in the Expressive Arts
Integrated curriculum workshops will cover a wide range of the arts, especially art, music, creative movement and drama. Emphasis will be placed on how to facilitate creativity and self-expression. Physical development will also be covered. Basic materials, techniques and activities will be introduced in
class and then used with young children.
109 Language and Communication3 credit hours Explores theories of language development. Consideration is given to non-verbal communication and cultural differences. Basic methods, activities and materials in communication skills will be developed and experienced.
110 Social/Emotional Development
Techniques and skills developed in learning how to observe and record the behavior of the young child. Discussions of principles of child-rearing and expectations of our culture in the light of current thinking and research.
111 Day Care Administration
Politics of day care. Explores budgetary and administrative needs and procedures. Practical experience in area will be arranged.
114 Practicum III3 credit hours Supervised teaching at the WCC Children's Center. (Credit may be arranged for students already working with young children in other settings.)
Students work in the classroom for 7½ hours per week, supervised by a qualified teacher at the center. Two additional hours per week are spent in meetings with staff and a practicum seminar. Given concurrently with CCW 111, 115 or 116. Students will either study and develop administrative projects, develop and execute research projects or work with infants depending upon enrollment in 111, 115 or 116.
115 Research in Child Care1 credit hour Concurrent with CCW 114.
Supervised experience in design and completion of research project. Includes project design, data collection and analysis.
116 Seminar in Infant Care
Needs of infants in group or individual setting. Also explores maternal care needs and facilities. Supervised placement in infant care setting.
120 Educational Psychology
189 Study Problems
Directed activities in a major occupational area; a period of concentrated effort to an assigned problem working with faculty or a recognized specialist in the occupation; the demonstration of the individual's development of understanding and skill development within the selected occupation. Applicable to occupational divisions in the College.
199 On-The-Job-Training

program. Students planning to enroll for credit must first review their plans with their advisor and the Coordinator of Cooperative Occupational Education to obtain their approval. No more than six credits may be applied to a certificate of achievement and no more tha twelve credits may be

applied to Associate Degree requirements.

200 St	aff/Parent	Interpersonal Relations	
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A course designed to explore the many facets of parent and staff involvement in the child care setting. Careful examination is given to the various forms of parent involvement, strategies for parent participation, contacts between parents and staff, and planning parent education programs.

Special emphasis is given to the individual parent teacher conference: preparation, mechanics and techniques.

communication arts (C A)

031 Tae Kwon Do: Karate1 credit hour A 10 week course in the fundamentals of Karate for the novice or person with limited knowledge. A how-todo-it class using demonstrations and practice. Understanding of the art and philosophy of Tae Kwon Do is also considered. (2½ hours per week)

032 Advanced Tae Kwon Do: Karate1 credit hour
For the advanced student, a 10 week course providing continuing study of Karate, teaching skills beyond those
in the first semester course. (2 ¹ / ₂ hours per week)

Warm-up exercises, movement combinations and full production routines to familiarize students with a range of jazz techniques. Varied musical accompaniments from progressive jazz through hard rock. (2.5 hours per week.)

090 Dance Theater Workshop1 credit hour

A 7 week workshop designed for students interested in dance technique, writing for dance theater or costume and set design. Focus of the class will be concern with dance theater concepts (motion, time, space) and modern dance technique including improvisation. A course for the beginner or the more experienced dance student. (2¹/₂ hours per week)

computer science (CPS)

101 How to Use A Computer Terminal1 credit hour

This course will teach a student who has never used a teletype, a graphics terminal, or a keypunch what he needs to know to operate these devices. Topics covered include the use of drum cards, MTS codes, and access to college computer facilities. (1-4 hours per week until completed.)

science. The student is afforded an opportunity to write and execute programs in the BASIC computer language. The emphasis of the course is on exploring th features of BASIC and on giving the student a background for using the computer as tool in problem solving. Examples will involve a minimum of mathematics; nothing above Math 039 (arithmetic). (4 hours per week.)

This is a lab-type course that provides instruction in the use of your pocket electronic calculator. Includes basic arithmetic operations, powers and roots, functions, and chain operations. It applies this powerful new tool to your everyday problems as well as those in business and science. (2 hours per week.)

148 Computer Games1 credit hour

This course begins with instruction in the use of a computer terminal. Students are taught to play games such as Star Trek, 3 dimensional Tic-Tac-Toe and checkers with the Washtenaw Intermediate School District computer via computer terminals. Includes some elementary computer programming and game theory. Instruction in some non-computerized games is available. Creative and recreational mathematical pursuits are encouraged. (1-4 hours per week until completed.)

Prerequisites: Intermediate Algebra (Math 169) or four terms of high school algebra.

A course in FORTRAN Programming intended for the science or vocational student who will need to use the



computer as a tool to perform complex and/or repetitve calculations, to evaluate models through simulation, or to manipulate large quantities of data. The emphasis of the course is on learning and using most of the features of the FORTRAN language. The student is afforded an opportunity to develop algorithms, and to write and execute selected programs. Both lecture and laboratory time are involved. (4 hours per week.)

188 Computer Programming - Algol 3 credit hours

Prerequisites: Intermediate Algebra (Math 169) or four terms of high school algebra.

A course in constructing algorithms within the Algol W programming language. The course is intended for students considering future work in computer science and for students interested in problem solving and algorithm development. Discussions, lectures, and assignments do not involve high-level (Calculua and above) mathematics. The student is afforded an opportunity to develop and test slgorithms by writing and executing Algol W programs. Both lecture and lab time are involved. (4 hours per week.)

No prior computer experience is required for this introductory course which is designed to be of particular help to teachers in Washtenaw County (all of whom have access to the Hewlitt-Packard 2000P at the Intermediate School District). Topics covered include "Canned" Programs, BASIC Language, games, drill and practice for school students, and keeping records.

Prerequisite: Fortran Programming 187.

Principles of interactive computer programming using graphical input-output devices. Course covers such topics as Graphical devices, interactive methods, dynamic array management, data structures, error recovery, file manipulation, graphical techniques, dynamic compilation-loading-execution of program segments. Emphasis will be placed on production programming incorporating the above topics. Student projects will be developed and executed using the M.T.S. Level G and H Fortran Compiler and Integrated Graphics Package. (3 hours per week.)

construction technology (C T)

STUDENT TOOL SETS

Students enrolling in the Construction Trades will be required to furnish basic tool sets. Tools are necessary for laboratory practice. Students should accumulate tools during training to be equipped for employment upon completion of their program.

A practical informative course on how light frame structures are built. A small cabin at full size if built. Hand tools are furnished by the student. (3 contact hours.)

111 Fundamentals of Painting and Decorating4 credit hours

In addition to the basics of vocabulary, tools and materials, an introduction to: paints, varnishes, solvents, wallpaper, natural wood finishes, preparations for painting walls and floors, interior and exterior surfaces. Discussion of fire retardant materials, antiquing techniques demonstrated. (6 hours per week.)

A practical course in the use of woodworking hand tools in the construction of buildings. The development of basic skills in Light Frame Construction is emphasized. Included are the framing of floors and walls, the use of framing square, line, plumb bob, and builder's level. (6 hours per week)

122 Commercial Painting and Decorating4 credit hours

Prerequisite: C T 111.

Technical details, specifications of materials and techniques of preparing surfaces, finishing and refinishing of construction materials and structures. The profit and loss aspect of "contract work" are presented as well as the utilization of scaffolding, swing staging and other equipment identified with the commercial painting industry. Safety and safe working practices are stressed. (6 hours per week.)

131 Electric Power Supplying4 credit hours

A practical course in the use of tools and materials for power supply installation, lighting, and electrically operated domestic equipment. In light frame residential construction the National Electric Code is used as a guide for all practical trade operations. (6 hours per week)

171 Cabinet Making
213 Commercial and Industrial Painting
An advanced study of the materials and procedural specifications of finishing and maintaining structural steel, water and radio type towers. Applications of various cleaning methods, i.e., steam, water and sand blasting are included. OSHA Standards, color codes and materials for piping, and electrical conduit are emphasized. Ship-yard maintenance; ships, drydocks, and dredging equipment as well as the maintenance techniques for hospitals, nursing homes, restaurants, and similar institutions are stressed. Sound business practices for organizing contract jobs re quality and profit. (6 hours per week.)
221 Carpentry
Prerequisite: Carpentry 121 A practical course in the use of machines and hand tools in the process of work necessary in light wood frame construction, alterations, and maintenance. The scope of the work shall include underpinning of construction. The repair and replacement of major structural elements. Methods of aligning floors, walls, and ceiling. The restoration of architectural woodwork and component parts. Insulating and fire protecting old construction. (6 hours per week)
231 Lighting Systems4 credit hours
Prerequisite: Electric Power Supplying 131. A practical course in wiring and installing components used in building construction to provide light and power including creative effects with lights, installation of conduits and raceways. (6 hours per week)
242 Crafts in Wood, Plastics, and Non-Ferrous Metals4 credit hours
Prerequisite: Carpentry 221. A practical course in working materials used in the manufacturing and fabrication of building components. (6 hours per week)
262 Building Component Fabrication
A practical course in the fabrication of cabinets and building components using wood, plastics, and non- ferrous metals. Furniture making and design. (6 hours per week)
263 Lighting Calculations and Design
A practical course in designing and installing illumination for various situations: residential, commercial, ecclesiastical, etc., and extensive practice to qualify for Journeyman's examination as an electrician. (6 hours per week)
271 Cabinet Making
Prerequisite: Cabinet Making 171. More advanced and complex projects are designed and developed. Student skills and knowledge of materials and techniques are improved. (6 contact hours.)

criminal justice(C J)

Principles of psychology, relevant to specific applications in law enforcement, major psychological theories viewed from perspective of their application to law enforcement practices. (3 hours per week)

208 Criminal Evidence and Procedure
Adjectival law, the law of evidence; role of the police, prosecutor, defense counsel, judge and jury; the judicial process; criminal procedure in various courts; law of arrest and search and seizure; and constitutional restraints. Principles of constitutional, federal, and state laws as applied to law enforcement. (3 hours per week)
209 Criminal Law3 credit hours For either lawyer or layman; designed to broaden the understanding of the student concerning the various agencies involved in the administration of criminal law. Emphasis is placed upon the more important law enforcement functions from arrest to executive pardon. (3 hours per week)
220 Administration of Criminal Law
224 Criminal Investigation
122 The Correctional System
225 Seminar in Criminal Justice

culinary arts (CUL)

118 Principles of Nutrition**3 credit hours** General principles of nutrition as it pertains to selection of foods; nutritional needs of all age groups; the

meaning of food to people; the relation of food and nutrition to health-menu planning. (3 hours per week)

evaluation; labor policies and collective bargaining; human relation techniques in personnel management. (3 hours per week)

Application of principles of food preparation and planning to quantity production and service use of institutional equipment. Students in the laboratory will assume various positions of responsibility on a rotation basis. (2 hours lecture and 8 hours lab per week)

Students pursue specific problems in nutrition care of food service systems. Weekly seminar with instructor and a written term paper describing the students' experiences and proposed solutions to problems.

224 Economics of Volume Feeding4 credit hours

Selection and purchasing of foods and materials used in food institutions. Quality and cost control of foods and other expenses involved in the production and service of food. (2 hours lecture, 6 hours lab per week) Field trips.

A culminating experience for the advanced student in Culinary Arts. Hors d'oeuvre, Chaud-froid, Pot-au-feu, Ballotine, and Souffle, will all become familiar to the student. Cake decorating, molding, ice and wax work will also be an integral part of the course. (10 hours per week)

data processing (D P)

111A Data Processing/Computer Concepts

An introductory course in electronic data processing. Students will learn the basic terminology and concepts of data processing applications, systems design, punch card processing, and computer concepts including card, tape and disk processing. No computer programming is required. (3 hours per week.)

Prerequisite: D P 111A.

A continuation of DP 111A. Students will learn the principles of computer programming including experiences in program flowcharting, program documentation, and an overview of programming languages including COBOL, RPG, FORTRAN and B.A.S.I.C. Students will also learn the principles of Operating Systems and Data Communications. There will also be discussions of job classifications in data processing and the computer's social implications. Several simple programs are required in one of the languages discussed. (3 hours per week.)

Prerequisite: D P 111A.

An independent course in principles of the FORTRAN language. Students will write numerous programs to learn the statements and basic logic patterns of the language. Primary emphasis will be in input/output considerations including formats and designs. Programming applications will be in the business area. (3 hours per week.)

Prerequisite: D P 111A.

An introduction to programming in the B.A.S.I.C. language using time-sharing terminals. Programming topics include entry and retrieval of data, mathematical operations, compare and control statements, plus subscript and function options. Students will learn all aspects of computer terminal control and operations. Students will write six to eight B.A.S.I.C. programs, then enter and run them on a computer terminal. (3 hours per week.)

Prerequisite: D P 111A.

A brief course in the fundamentals of Assembler language as designed for the Univac computer system. The information learned will be useful on many small and medium sized computers. Students will learn the basic Input/Output and calculation operations. Programming programs will involve business applications with card and disk input. (3 hours per week.)

Prerequisite: D P 111A and D P 111B.

A modularized course in Computer Program Flowcharting Techniques. Students will learn methods of developing logical solutions to business computer problems using flowcharting methods and ANSI symbols. While no actual computer programming is required in this course, some time will be made available if desired by students. (3 hours per week.)

Prerequisite: D P 122A.

A modularized course in Report Program Generator language. Students will learn the basic calculation statements including multiple level breaks and table handling techniques. Students will write 10 programs involving sequential card and disk files. (3 hours per week.)

Prerequisite: D P 122B.

An advanced RPG I & II course dealing with disk-file techniques. Topics will include more experience with ISAM, random processing, chaining, indexing and subscripting. (3 hours per week.)

Prerequiaite: D P 122B.

A modularized study of the basic input and output procedures of the COBOL language. Students will learn basic mathematical statements, final totals, and the comparing function. Additional topics will be covered by the instructor which are not part of the text, but are related to the subject. The student will write as least 5 basic programs with input data supplied. Some programs require full documentation packages. (3 hours per week.)

Prerequisite: D P 213A.

A modularized study of additional COBOL language features including additional input and output forms. Students will learn conditional names, go to options, heading, print overflow, major-intermediate-minor totals, table look up, and an introduction to the sort verb. The students will write at least 7 COBOL programs, some of which will utilize multiple input and output forms. Full documentation packages will be required for some program assignments. (3 hours per week.)

213C Computer Programming/Advanced COBOL3 credit hours

Prerequisite: D B 213B.

This modularized course covers the advanced topics in the COBOL language. The student will learn the use of alternate input and output devices including magnetic tape (simulation), access methods for sequential and indexed files and will be introduced to the REPORT WRITER feature and internally initiated sorting. Additional emphasis will be placed on program design including implementation and documentation. The student will be required to write form 3 to 5 programs concerning the topics listed above. (3 hours per week.)

Prerequisite: D P 111A AND D P 111C.

A continuation of 111C. Students will learn additional FORTRAN language features, including additional input and output forms. Students will write several advanced program designs to expand their knowledge in the area of statements and fundamental logic patterns of the FORTRAN language; as well as input/output formats and design factors as they relate to Programming. Applications in Business-Related Areas. (3 hours per week.)

Prerequisite: D P 213B.

Students will learn basic data types and the structuring of files and associated core tables to optimize systems in terms of efficiency. Methods of coding data and locating entries will be covered. Students enrolled in this course should be proficient in at least one programming language. (3 hours per week.)

Prerequisite: D P 224A.

An introduction to the concepts of systems analysis and design. Students will learn techniques of problem definition, I/O design, systems flowcharting and general documentation techniques. Students will demonstrate abilities in the presentation of the design to users and techniques of follow-up to assure goals are met. The primary goal will be to view the job of systems design through the eyes of the programmer in order that the programmer may contribute significantly to the overall project.

dental assisting (D A)

......4 credit hours

Prerequisite: Admission to the Dental Assisting Program.

110 Introduction to Dental Assisting

An orientation to dentistry. This is a study of the history of dentistry, its professional organizations, ethics, and the role of the modern dental health team. The student will be introduced to the dental operatory, equipment and instruments as they relate to his role as a chairside assistant. (4 hours per week)

120 Oral Diagnosis Technique1 credit hour

A clinical course designed to actively involve the student in applying his knowledge of collecting diagnostic data and the formulation of treatment plans for dental patients. Case summaries and presentations will be written on actual clinical cases being treated in the College Dental Clinic. (1 hour per week)

operating techniques. The student will gain experience in manipulation of dental materials, their chemical and physical properties, instrumentation in each operative procedure in the dental operatory and gain experience in chairside clinical application of these procedures. (6 hours per week)

122 Advanced Dental Science4 credit hours

Prerequisite: Dental Science 111.

Continuation of Dental Science 111. A study of the relationship of systemic health to oral health, oral pathology, diet and nutrition. The principles of oral hygiene, operative dentistry, oral surgery, anesthesia, and dental prosthetics are emphasized. Detailed presentations are given in medical emergencies and the use of therapeutics in dentistry. (4 hours per week)

Prerequisite: A 2.0 G.P.A. in all dental courses

The student is required to matriculate through a sequence of clinical experience. This sequence utilizes the facilities of the College Dental Clinic and the University of Michigan School of Dentistry. The student will be assigned the required hours by the instructor. (20 hours per week)

A demonstration and laboratory course in which the student constructs various dental devices used in diagnoses and treatment of dental conditions. Fabrication of diagnostic models, temporary restorations, and custom impression trays are emphasized. (4 hours per week)

Emphasis is placed on filing, dental record systems, oral and written communication, and utilization of office equipment. Problem-oriented sessions and projects enable the student to develop practical knowledge of the dental assistant's role in business and Industrial Management and Dental Assisting. (5 hours per week)

Principles, techniques, and precautions in the operation of dental X-ray equipment are studied. Film processing methods are covered in detail. Credit will be given only after satisfactory completion of Dental Roentgenology 214. (2 hours per week)

Prerequisite: Dental Roentgenology 213.

A clinical course in making X-ray exposures on patients participating in the College Dental Clinic. Emphasis is placed on safety and X-ray techniques. Credit for Dental Roentgenology 213 and 214 will be given when this course has been satisfactorily completed. (2 hours per week)

Prerequisite: A 2.0 G.P.A. in all dental courses.

Advanced techniques in clinical procedures are offered through continued experience at the College Dental Clinic and the University of Michigan School of Dentistry. The student will progress through a sequence of private dental offices within the community and actively participate in both general and specialty practices. (20 hours per week)

dietetic technology (D T)

A minimum of 75 hours of supervised field experience coordinated with classroom learning in food preparation and management systems.

127 Nutritional Chemistry	3 credit hours
Principles and concepts of functions, structure, synthesis, and metabolism of proteins, amino drates, fats, and other nutrients with emphasis on those pertinent to the human physiology. (3 h	oacids, carbohy-
189 Independent Directed Study	3 credit hours
Prerequisite: Sophomore standing.	
Directed activities in a major occupational area; a period of concentrated effort to an as	signed problem

working with faculty or a recognized specialist in the occupation; the demonstration of the individual's development of understanding and skill development within the selected occupation. (3 hours per week)

Group discussions of topics in the dietetic field. Use of resource and illustrative materials. (2 hours per week)

217 Supervised Field Experience	
A minimum of 75 hours of supervised field experience coordinated with classroom learning in cli	nical nutri-

Prerequisite: Sophomore standing.

Nutrition care of individuals on diabetic, bland, sodium restricted, fat regulated, and calories controlled diets. Application of nutrition to critical periods throughout the life cycle; pregnancy and lactation, infancy and early childhood, children and youth and geriatric nutrition. (Lecture, 3 hours; clinical experience, 9 hours per week)

Emphasis is placed on quality, eye appeal, service standards, and techniques in the presentation of foods. (Lecture and lab, 2 hours per week) Field trips.

economics (E C)

A general education course in economics relating to the consumer, production, national income and growth, banking and credit, markets and prices. For those not majoring in business administration or social sciences. (3 hours per week)

Prerequisite: Successful completion of Principles of Economics 211.

Continuation of principles including money, banking, price levels, volume of economic activity, public finance, international economics, and economic growth. Required of all business administration transfer students. (3 hours per week)

electricity/electronics (E E)

Introductory course for student who has had no previous instruction in electricity-electronics. An introduction to electron theory, magnetism, electromagnetism, sources of electricity, electrical units, alternating current generation, inductance, and reactance. Included are fundamentals of house wiring, automobile electrical systems, and other common applications of basic electricity. (4 hours per week)

100 Electrical Analysis4 credit hours

Prerequisite: One year of high school algebra, preceded or accompanied by E E 111 Fundamentals.

The analysis of D.C. and A.C. circuits; the use of determinants to systematize the use of Kirchoff's Laws; the application of phasors in the analysis of RLC circuits. The computation of power gain and losses using decibels, and the analysis of simple wave-forms. (4 hours per week)

Instruction and development in those techniques necessary for service and maintenance of electrical/electronic systems. Use and care of tools and measuring instruments. Instruction in splicing, soldering, simple printed circuit layout and fabrication along with maintenance and repair procedures for small electric motors is emphasized. The study of and working with the materials and circuits found in the residential wiring system is included. (6 hours per week)

Prerequisite or co-requisite: Electrical Fundamentals 111.

Specialized study of the electrical circuits and basic mechanisms of household electrical appliances. Application of Ohm's Law, electrical measurements and interpretation of circuits and diagrams are emphasized. Skills are developed in the use of hand tools, electrical instruments, and in special servicing techniques which are employed in the servicing of large and small electrical and electro-mechanical appliances. (6 hours per week)

Co-requisite: Electrical Fundamentals 111.

The subject matter in this class closely parallels that taught in Electrical Fundamentals 111 but from a more mathematical standpoint. Considerable time is spent learning to use computation aids for electrical calculations. Required of those students in the Electronic and Electrical Engineering Technician Programs. (3 hours per week)

Prerequisite: One year of high school algebra or math proficiency test. Electronic and Electrical Engineering Technicians and Electronic Service Technicians must be simultaneously enrolled in Electrical Applications 110.

A first course in basic electrical theory designed to serve as a foundation course for the beginning technician who needs an electrical background for further study. Resistive, inductive, and capacitive components are studied along with the effects of constant and varying voltages applied to series, parallel, and compound circuits. (6 hours per week)

Prerequisite: Electrical Fundamentals 111.

Co-requisite: Electrical Fundamentals 122.

The analysis of A.C. circuits using the "j" operator and basic network theorems. The course work will parallel that of Electrical Fundamentals 122. Required of those students in the Electronic and Electrical Engineering Technician programs. (3 hours per week)

Prerequisite: Electrical Fundamentals 111, Applied Algebra 151, or Intermediate Algebra 169 or Electrical Analysis 100. Electronic and Electrical Engineering Technicians and Electronic Service Technicians must be simultaneously enrolled in Electrical Applications 120.

Exercises solving complex circuit problems, alternating current generation, commutation, and rectification. Fundamentals of D.C. and A.C. motors and generators and their equivalent circuits; magnetics and transformers. An introduction to Delta, Wye, and three-phase transformation. (6 hours per week)

Prerequisite: Electrical Fundamentals 111, preceded or accompanied by Electrical Fundamentals 122.

Electrical wiring diagrams, series, shunt, and compound direct-current generator and motor principles including: torque, and speed calculations. Single and three phase transformers and their equivalent circuits. Impedance and voltage transformation. A.C. motors (shaded pole, synchronous, capacitor start, squirrel cage, inductionrepulsion), programmable motor controls. (6 hours per week)

Prerequisite: Electrical Fundamentals 122 and Electrical Applications 120.

Electro-magnetism and magnetic circuits; network theorems; series and parallel resonant circuits; impedance transformation and matching; AC and DC coupling methods. The "j" operator is used extensively. (3 hours per week)

210 Measurements and Instrumentation4 credit hours Prerequisite: Basic Electronics 211. This course presents the theoretical and practical aspects of precision electrical and mechanical measurements. Included are: measuring standards, mathematical evaluation of errors, systems and units of measurement, basic standards, mechanical-electrical and magnetic test equipment. Laboratory exercises provide knowledge of the principles involved in the calibration of laboratory instruments. (6 hours per week) Prerequisite: Electrical Fundamentals 111, preceded or accompanied by Electrical Fundamentals 122. Transistor and vacuum tube theory and equivalent circuits; (common base-grid, common Emitter-Kathode, Common Collector-Anode); characteristic curves and load lines; one and two stage amplifier circuits and applications; familiarization with various electronic components and instruments; introduction to oscillators. (6 hours per week) 212 Radio and Television Circuitry5 credit hours Prerequisite: Basic Electronics 211. The analysis of the basic circuits used in Radios and Black and White Televisions. Circuit tracing, trouble shooting. Repair and alignment are covered. Specialized transmitter circuitry and C.R.T. displays are included. (9 hours per week) Prerequisite or co-requisite: Electrical Fundamentals 122. A study of the generation, transmission, distribution, and utilization of electrical energy. Field trips are scheduled to inspect power generating stations, electrical power substations, and industrial load centers. (3 hours per week) Prerequisite: Electrical Fundamentals 122. A study of safety in the use of typical electrical equipment, tools, and hardware. The course includes remote controls, industrial and commercial lighting, principles of illumination, electrical conductors, materials, installation and maintenance of equipment, power factor correction, trouble-shooting procedures, and other subjects appropriate for the electrical maintenance technician. (6 hours per week) 222 Pulse Circuits and Operational Amplifiers4 credit hours Prerequisite: Basic Electronics 211 and Audio and Power Transmission 200, and Switching and control 237 The theory, analysis and applications of semi conductor pulse circuits. The analysis and application of IC OP AMPS in linear and non-linear circuits. (6 hours per week) 223 Color Television4 credit hours Prerequisite: Radio and Television Circuitry 212. This course is designed to train the student in the principles of color television circuits, analysis of the content and processing of the composite color television signal and trouble-shooting of color T.V. circuitry. (6 hours per week) 224 Television Service Procedures and Practices Prerequisite or co-requisite: Color Television 223. Circuit analysis of television receivers. Troubles that occur most frequently in circuits and components are discussed together with recommended diagnostic and repair techniques. Students are given practical training on inoperable equipment supplied by instructors and other students. Students are also instructed in the importance of customer relations in describing receiver failures and servicing. (6 hours per week) 230 Communications Electronics......4 credit hours Prerequisite: Basic Electronics 211 and Audio and Power Transmission 200. Analysis and construction of communications special circuits associated with AM, FM and SSB communications equipment. The course content and organization closely parallels the technical requirements (Element 3) of the FCC 2nd Class license. (6 hours per week)

Prerequisite or co-requisite: Electrical Fundamentals 111, or consent of division.

A presentation of the theory of electronic logic accompanied by problems using "AND" gates, "OR" gates, shift registers, time delays and counters, M.I.L. and machine-printed logic symbols. The binary number system and Boolean Algebra are applied. The Veitch diagram and Karnaugh maps are used to generate the pulse and

levels wiring required to program J-K flip/flops. Electro-magnetic relay analogy and circuitry is presented simultaneously. (4 hours per week)

Prerequisite: Basic Electronics 211 and Audio and Power Transmission 200.

The study and use of solid state devices, vacuum and gas filled tube circuits. Industrial applications of electronics to such problems as precision timing, light and heat control, and control of industrial machinery. (6 hours per week)

Prerequisite: For graduation candidates only.

Directed activity in electricity or electronics. In consultation with the instructor, the student will select and construct a project. He will prepare the layout drawings, procure the components, construct, test, and debug the finished product. A final report concerning the project is also required. Professional ethics and hiring practices are studied. (3 hours per week)

Prerequisite: For graduation candidates only.

Group study of current electrical practices and standards. The course will include: ANSI standards; M.I.L. Standards and NEC rules and regulations; manufacturing techniques; familiarization with catalogs, products, and vendors; specification writing; professional ethics and hiring practices. Students learn the major sources of commercial design standards, device standards, and component standards. (2 hours per week.)

english (ENG)

English 030 (Writing Workshop) is a Laboratory course for those students who feel they are not prepared for the regular English composition classes. Students work at their own speed on materials appropriate to their writing capabilities. In English 030 primary emphasis is placed on the basic writing skills. Students are given individual instruction in the Workshop. They may advance during the semester and receive appropriate credit for either English 091, 111 or 122. Students can be referred for help from any course or program throughout the College. (3 hours per week)

050 English for the Foreign Born2 credit hours

Individualized instruction especially for foreign born residents who wish to feel more comfortable and confident in their English skills, with special application to personal, social and business situations. Offers intensive practice in understanding, speaking, pronouncing and writing basic American English. Special attention to spelling and slang usages. (3 hours per week)

051 English for the Foreign Born2 credit hours A continuation of all of the aspects covered in English 050. (3 hours per week)

This course is designed for parents who are concerned about their children's reading. Special attention will be given to methods for preparing preschoolers for reading, using the home as a learning environment. We will also focus on reading related home and school problems. (3 hours per week)

This course provides the student with the skills to communicate by means of writing, speaking, and demonstration, and is designed primarily for those studying to be technicians in industry, the health occupations, and business.

In addition to improving writing and speaking skills of a technical nature, the student will learn the methods of reporting factual information through the analysis of problems and events related to his technical specialty. The uses of audio-visual equipment, the creating of graphic presentations, and the development of an appreciation of precise reporting through the use of elementary statistics are all parts of this course. (3 hours per week)

Spelling, vocabulary, sentence structure, organization of oral communications, business correspondence and

forms, writing of technical reports. Analysis of written material for tone, style, and clarity with individual speech analysis, business and social conversations, information talks, explanations and demonstrations. Supplementary reading assignments include suitable models for the student in his writing. (3 hours per week)

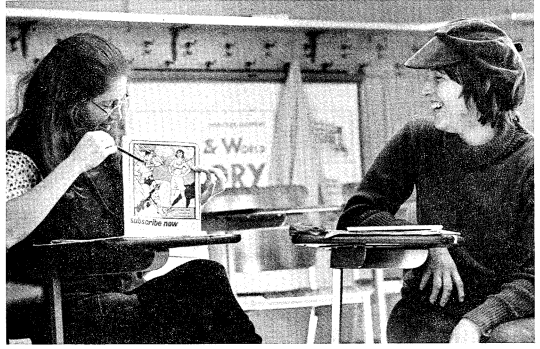
English 111 is designed to assist students in developing skills in written composition (from paragraphs to expository essays and documented papers), logical thinking and reasoning, and critical reading. Methods of organization and development are stressed. The student will write both in-class and outside themes frequently. Reading materials serve as basis for papers and for classroom discussions. (3 hours per week)

Prerequisite: English Composition 111 or Equivalent.

A continuation of first semester composition (English 111) with emphasis on research and critical literary papers along with narrative and persuasive writing. Specially designated sections of 122 may emphasize critical thinking, myth, poetry in song, popular culture, or mass media. (3 hours per week)

140 Science Fiction3 credit hours

Considers the relevancy of science fiction as prophecy and as a guide to shaping future societies. This course centers around a series of short stories while also permitting each student to select and read several novel length books independently. Included are science fiction films and guest lecturers though most of the class activity consists of dialogue among members. (3 hours per week)



160 Introduction to Literature: Poetry and Drama3 credit hours

An introduction to the study of poetic and dramatic literature, this course is designed to give an understanding of literature through close reading and discussion of selected works of poetry and drama. In both 160 and 170 encouragement will be given students to evolve criteria for assessing the value of literary works. Specially designated sections of 160 may emphasize poetry in songs. (3 hours per week)

By means of readings and discussion of short stories and novels students explore literature as it provides blueprints for living, self-discovery, escape and recreation. Each student is helped in strengthening his reading and writing skills.

Specially designated sections of 170 may emphasize popular literature — science fiction, biography, mystery, westerns, or images of women in literature. Readings and discussion will consider the cultural relevance of these writings, the structural design and the effects upon the reader. (3 hours per week)

In this introductory course the student will have the opportunity to read and discuss each of the varieties of Shakespeare's plays: comedy, history, tragedy, and dramatic romance. All periods of Shakespeare's work will be represented. Wherever possible, the opportunity to witness performances, either live or on film, will be made available. (3 hours per week)

A study of the content and literary forms of the Old and New Testaments, and their influence on the literatures of the world to the present day. (3 hours per week.)

A general survey of the prose, poetry and illustrated books suitable for the elementary grades and for children through the early adolescent years. Required by most institutions of students entering elementary education. Also for those in library studies or work, teacher aide programs, nursery and day care work, and as general education for parents. (3 hours per week.)

A study of our nation's literature from the beginnings to the Civil War, stressing the major authors of the period. There will be an effort to relate the trends of the period to contemporary problems and readings. (3 hours per week)

A study of English literature from the Anglo-Saxon period through the eighteenth century. Readings stress the major authors from Chaucer to Johnson. (3 hours per week)

213 World Literature3 credit hours World Literature 213 and 224 is a sequence which attempts an approach to the eternal values of man through literary masterpieces written from the time of ancient Greece to the present. (3 hours per week)

A continuation of American Literature 211, covering the period from the Civil War to the present. There will be an effort to relate the trends of the period to problems and readings occurring before the Civil War. (3 hours per week)

A continuation of World Literature 213, the second part of this sequence offers a detailed study of some of the great literary experiences since the Renaissance and attempts to show how they have contributed to our present cultural heritage. (3 hours per week)

Study of the nature and development of the English language. Consideration of English from its beginning to the present. The language is examined in its social context and also in terms of dialects, speech and formal structure. (3 hours per week)

A course in the fundamentals of creative writing through the analysis of various forms of writing and frequent written exercises in poetry, fiction, basic playwriting, and non-fiction. Students are encouraged to develop writing skills according to personal interests and abilities. A course assumption is that understanding of the skills involved in creative writing promotes better reading of literature. This course is also designed for persons seeking an avocation in creative writing with interest in learning the fundamentals of the craft. An annual summer workshop is offered. (3 hours per week)

275 Teaching Children Poetry Writing1 credit hour

A one-week summer workshop for teachers, parents, writers, school administrators, librarians, community workers, and others, this course is a demonstration experience in which methods of teaching children to write poetry are explored and used by workshop members. Based on techniques and materials used in several "Writers in the Classroom: Poetry in the Schools' projects and suggestions of writers, teachers and children in projects. Films, music, great poems, songs, and children's poems are used by poets and teachers to illustrate possibilities for children. Workshop students learn the how-to-do-it of working with children to improve writing development, awaken natural poetic expressiveness, and increase appreciation of poetry as real-life expression and poetry as self-expression.

film (FLM)

An introductory course, thus no prior experience in still photography or motion pictures is required by the student to take this class. The Super 8MM Camera today is a highly sophisticated cinemagraphic tool more and more widely used in television and industry. While limited to small screen projection by its frame size, this factor is of little concern in TV and less concern in education where its lesser investment and lower operating costs for comparable filmic expression are most important. (3 hours per week)

A course in recording and editing. Single and double system sound recording is now available in Super 8 plus voice-overs with sound, music and effects tracks added in the projector. Several laboratories now offer complete lab services for Super 8, workprint, edgenumbering, interneg and opticals. It is now possible to duplicate in Super 8 the professional processes of sound recording and editing previously only available in 16 MM. (3 hours per week)

To be offered exclusively in Spring session. Essentially a practicum, allowing students, who have completed a year of study (Film 101 and 103 or equivalents), intensive work in the operation of film and editing equipment. The problem to be undertaken by the class will be chosen from a work in production. (3 hours per week)

Course is concerned with non-dramatic film production for TV. Covers news inserts, features and documentaries. Also, a brief history of documentary film over the past fifty years with examples shown in class. The student will put to use, in actual production of TV footage, the technical skills learned in 101 and 103. (3 hours per week)

Prerequisites: Film 101 and 103

An advanced production class concerned with creating with the camera. Course covers the matt-box, special lenses, macrophotography, slow motion and time lapse, photomicrography, superimpositions and double printing, film style. (3 hours per week)

Prerequisites: Film 101 and 103

Essentially the use of the animation stand and creating a film frame by frame. (3 hours per week)

finance (FIN)

A basic finance course concerning the role of the individual as consumer; cost of establishing and maintaining a household; problems of personal-consumer credit, installment buying; taxes; basic finance concepts; insurance; investments; health services; governmental influence and protection; personal-consumer savings; banking. (3 hours per week)

Prerequisite: Principles of Accounting 122 or equivalent.

This course is a survey of the whole field of finance, both private and public. Emphasis is placed on the nature and role of finance in our economy, monetary system of the United States, commercial banking, Federal Reserve System, savings, nature of business financing, international finance, nature of consumer credit, interest rates and money markets, and financing state and federal governments. (3 hours per week)

fire protection (F P)

 collective bargaining procedures, and case studies will be discussed. This requires one field study report. (3 hours per week)

A course in the history and development of fire protection; the role of the fire service in the development of civilization; personnel in fire protection; introduction to general fire hazards; and a discussion of the problems and possible solutions for current and future fire protection. (3 hours per week)

Prerequisite: Hydrostatics I.

The aspects of tactics and strategy in extinguishing fires; pre-fire plans; organization of the fireground, including techniques of using available equipment and manpower; a study of conflagrations and the techniques of predicting fire severity. Emphasis will be placed on the development of thinking skills in relation to crisis. (3 hours per week)

Prerequisite: Hydrostatics I.

Experience with a variety of different types and styles of pumps including piston, vane, gear, and combination pumps. Construction, testing, and maintenance procedures provide the laboratory experiences. (3 hours per week)

Prerequisite: Introduction to Fire Protection 100

The development of fire prevention laws and ordinances for elimination of fire hazards; inspection organization, practices, and procedures; theory and application of laws and ordinances in modern concepts of fire prevention. (3 hours per week)

Prerequisite: Consent of division



Directed activities in a major occupational area; a period of concentrated effort to an assigned problem working with faculty or a recognized specialist in the occupation; the demonstration of the individual's development of understanding and skill development within the selected occupation. Applicable to occupational divisions in the College.

A course in the practical application of records, reports, and training; the municipal fire problem, organization for fire protection to include manpower, equipment, and facilities; principles of organization; methods of supervision and discipline; relations with the public and other City departments; the budget and purchasing practices; a study of rating and systems and their application to the fire service; and discussion of the proper ways to handle personnel problems, grievances, and employee suggestions. (3 hours per week)

The fire fighter's role in arson investigations; the method and mechanics of protecting, seraching, and controlling the fire scene; determining the point of origin, path of fire travel and fire causes; interviews and interrogations; recognizing and preserving evidence; Michigan arson laws; alibis, motives, and proving the corpus delicti; preparation of the case, court testimony, and reports and records; juvenile fire setters. (3 hours per week)

Attitudes prevalent in industry toward fire protection; development of fire and safety organizations in industry; relationships between private and public fire protection organizations; industrial obligations to communities in regard to fire and safety; current trends, deficiencies, and possible solutions for fire protection problems facing industry today. (3 hours per week)

Covers fireground operations, strategy and judgements involving questions, such as; when to call for additional equipment, why buildings collapse, when to retreat, when or when not to ventilate, how to best augment systems which are installed in the building, and generally discussions on factors or conditions which affect and determine a department's operations.

fluid power (FLP)

122 Hydraulic Generators (Pumps)4 credit hours

Prerequisite: Fluid Power Fundamentals 111 or consent of division.

Experience with a variety of different types and styles of pumps including piston, vane, gear, and combination pumps. Construction, testing, and maintenance procedures provide the laboratory experiences. (5 hours per week)

boilers, steam and hot water heating systems. Heating code is also included. (3 hours per week)

Prerequisite: Fluid Power Fundamentals 111 or consent of division.

studied and demonstrated in typical circuits. (4 hours per week)

The fundamentals, review of components, and necessary computations for basic hydraulic circuits. Troubleshooting techniques in the hydraulic circuit, including line component malfunctions are stressed. (4 hours per week)

The operations, applications, and maintenance of hydraulic circuits to typical machines such as: lathe, broach, mill and die-cast machines. Circuit design and component sizing is stressed. Applications for fluidies are introduced. (4 hours per week)

french (FRN)

This basic French course is mainly conversational in approach, assumes no previous knowledge of the language, and is geared chiefly for persons interested in adding to their enjoyment of foreign travel through a basic knowledge of spoken and written French, as well as an appreciation and awareness of contemporary French culture. French 120 may also be taken as a preview for students entering the First Year College French studies or students already enrolled in first year course. (2 hours per week)

Prerequisite: French 111 or permission of instructor.

A continuation of French 111. Class conversation, elementary readings, and language laboratory practice stress the spoken language and help develop a basis for further study. (4 hours per week)

Prerequisite: French 122 or permission of instructor.

Advanced conversations and readings emphasize several cultural aspects of the language and continue the work done in French 111 and 122. Students with good high school backgrounds in French may be eligible for admission to this course without having taken French 111 and 122. (3 hours per week)

Prerequisite: French 213 or permission of instructor.

This is a continuation of French 213. Short-wave broadcasts and language laboratory practice augment the oral-aural method. (3 hours per week)

general business (G B)

Prerequisite: Business Law 111.

The study of corporations, property, sales, negotiable instruments, insurance, and bankruptcy. (3 hours per week)

An introductory study of the functions, objectives, problems, organization, and management of modern business. Designed to acquaint the student with the free-enterprise system of business-economic activity and the impact of the consumer and governmental forces upon the system. Develops an insight into the vital role of the administrative function in our economy as a whole and in the operation of a single business unit. Provides a practical orientation in the career opportunities available in business and industry. (3 hours per week)

Prerequisite: Divisional consent.

A planned program of study in selected business-industrial occupational career subject matter under the guidance and direction of a regular staff member. Designed to supplement classroom study in a way that will enhance the student's total occupational career educational experience. Includes readings, analyses, conferences, reports. Variable Credit. (Hours to be arranged)

Prerequisite: Second year standing or divisional consent.

A course to develop the student's oral and written communication skills as they relate to business enterprise. Emphasis is placed upon the social and psychological aspects and the public relations function of business communication. Develops an awareness of the importance of clarity, conciseness, accuracy and appropriateness of tone in all types of business communication. Includes business correspondence and reports, and the gathering, preparation, organization, and presentation of data. (3 hours per week)

general studies (G S)

Concerned with consumer legal rights and remedies, this course covers: consumer contracts; product warranties; debtor and creditor understandings; real property, purchase, sale and taxation; tenants' rights; state and federal income taxation; and insurance. A class designed to help consumers, it is in part shaped by the interests and needs of the students. (3 hours per week)

A course dealing with the relationship between parent and child, this class is designed to detail for parents their situation as parents. For parents, future parents and others, areas covered in this 10 week study include — continuing growth as parents, communication within the family, children's play and discipline, sex education and dynamics in the home. (2 hours per week)

120 Philosophy of Aging1 credit hour

An 8 week course dealing with the situations, institutions — both social-cultural and service, and day-to-day human relationships involved in the aging process. Class is keyed to meet interests and needs of students. (2 hours per week)

geography (GEO)

A comprehensive survey of the various types of natural resources and regions within the state and of the cultural adjustment man has made to natural conditions. Special emphasis will be placed on points of history with geographic interest. The economic, social, and political development of the territory is shown as a part of the history of the Great Lakes area. (3 hours per week)

geology (GLG)

A course designed primarily for students who desire to obtain a broad perspective of the science. Practical training in earth science, including work with minerals, rocks, fossils, maps, meteorology, astronomy, and

oceanography, and a field trip to points of geologic interest is included in the three weekly laboratory hours. (5 hours per week)

103 Field Geology3 credit hours

The course is an introduction to geology taught in the field. The study of the processes and material that have formed or are forming the landscape in the Ann Arbor area will be carried out on two weekly afternoon field trips for a six-week period. Instruction, laboratory work, and special work technique are all given outdoors.

125 Historical Geology4 credit hours

Prerequisite: Physical Geology 114.

A study of the development of North America as a typical continent, covering the formation of mountains, plains, and evolution of life on land and water, and the identification of fossils and interpretation of geologic maps. Field trips are involved. (5 hours per week)

health science (H S)

Designed to refresh and update the skills of practicing EMTs in areas of Cardiopulmonary Resuscitation, Splinting, and Auto Extrication. The course also fulfills the requirements of the National Registry of Emergency Medical Technicians for a 60 point refresher course (Continuing Education).

field EMT practice. Diagnostic skills, medical emergencies and environmental emergencies are discussed by experts in the field. Concepts of water safety, practical aspects of auto extrication among other basic principles are included in lecture sessions.

102 Emergency Medical Treatment Techniques I2 credit hours

Through laboratory and field exercises the student learns the correct procedures of emergency medical intervention. Emphasis is placed on techniques such as cardio-pulmonary resuscitation, treatment of soft tissue, injuries, burns, spinal and head injuries, shock, fractures, emergency childbirth, automobile extrication, backboarding and water safety. The labs are conducted by experienced and registered EMTs.

103 Emergency Medical Treatment Principles II**2 credit hours** A continuation of EMT Principles I. Medical experts lecture on other concepts of Medical emergencies.

104 Emergency Medical Treatment Techniques II.....**2 credit hours** A continuation of EMT Techniques I. The student learns new techniques and further develops skills acquired in the first semester. Orientation to hospital clinical emergencies is provided.

131 Cardio-pulmonary Resuscitation1 credit hour

The student learns to ventilate the lungs and restore the blood circulation of patients with cardiac arrest.

132 Cardio-pulmonary Resuscitation Instructor1 credit hour

Students who have completed H S131 learn how to be effective instructors of cardio-pulmonary resuscitation. Participants will be certified by the Michigan Heart Association as CPR Instructors. The course is offered only when there is sufficient demand.

heating (HTG)

The following list of heating courses are offered primarily as trade related instruction. Their purpose is to train and up-grade individuals currently employed in licensed occupations; i.e., heating/air conditioning or as boiler operators in power plants. These courses are theory presentations with little or no laboratory. However, students who desire to enter these occupations are welcome providing they understand the nature of the courses. Please consult the program advisor as to licensing requirements and qualifications.

The first in a series of boiler courses to aid the student in passing examinations to obtain low pressure and high pressure operator's license. Boiler Operations covers: boiler terminology, construction and function, as well as the fundamental application of physics; heat, steam, water, pressures, etc. Safety is included, along with basic codes governing the operation of boilers. (3 hours per week)

Prerequisite: HTG 100 or consent.

Devoted to boiler settings, combustion equipment, fuels, heating surfaces, stokers, pumps, safety valves, steam traps, separators, and other accessories. Keeping of records, logs, and inspection preparation are included. (3 hours per week)

Prerequisite: HTG 101 or consent.

Continuing the study of accessories and auxiliaries covering injectors, feedwater heaters, deaerators and evaporators, economizers, air preheaters, cooling towers, etc. (3 hours per week)

Prerequisite: HTG 102 or consent.

Principles of operation and maintenance practices of steam engines and turbines are presented. Studying construction, mechanisms, engine indicators, governors, engine rating and efficiency. (3 hours per week)

Prerequisite: None.

A basic refrigeration course for Boiler Operators and Power Plant Engineers providing them with the fundamentals of refrigeration including: terminology, cycle, mechanics of compression, fundamentals of energy, elementary thermo-dynamics, refrigerants and lubricating oils, (3 hours per week)

The continuation of 104 devoted to Power Plant cooling systems covering subjects such as: centrifugal, reciprocating cascade and absorption systems, evaporators, controls and metering devices, cooling towers, water problems and treatment. (3 hours per week)

Prerequisite: Employed Operating Boilers or consent.

Introducing the boiler operator to basic electricity and the basic application of electrical measuring instruments including: basic terms, volts, ohms, amps, power factors, AC and DC principles, single and 3 phase circuits, motor protectors (fuses, heaters, breakers, etc.) sub-stations, transformers, etc. (3 hours each week)

Prerequisite: HTG 106 or consent.

A study of the various types of motors and generators employed in Power Plants to generate electricity. Included in the study are application and maintenance of motors, induction, synchronous, single and 3 phase. Power transmission, transformers lines, breakers, start and run capacitors, and control of plant power factors are included. Safety and appropriate codes are also discussed. (3 hours each week)

The first in a series of courses introducing heating and air conditioning service personnel to the fundamentals of heating fuels, heating equipment and systems. (4 hours per week)

Building upon the first course, Heating Systems covers applications, installation and start-up of heating equipment, oil, gas, electric warm air and hydronic. (4 hours per week)

Prerequisites: RSES Membership and HTG 122

The third course in the "spiraling" series focuses on controls and troubleshooting heating equipment and systems. (4 hours per week)

Prerequisites: 2 years experience or HTG 213.

National and local codes are discussed and interpreted, covering materials, installation and operation of heating equipment and systems. (3 hours per week)

history (HST)

102 Western Civilization from 1600 to the Present**3 credit hours** A study of cultural developments and the growth of institutions from the late Renaissance to the present. Emphasis is placed on the expansion of European civilization. No prerequisite is necessary. (3 hours per week)

149 African History and the Western World3 credit l	iours
See (bls) black studies for course description.	

150 Afro-American History**3 credit hours** See (bls) black studies for course description.

hotel motel management (HMT)

ical concepts to practical supervisory of managerial situations.

May be taken in one semester (40 hours per week for 15 weeks) or may be taken in sequences of three hundred (300) hours per semester. Permission required.

211 Food Production Systems
222 Lodging Management
223 Practicum in Organization and Management

Contract Law as a foundation for anticipating legal difficulties and making the best use of legal advice. Functional hotel problems, policy problems, and the legal resolution of a controversy. The origin and development of common, statutory, and constitutional law and of the functioning of the judicial system.



humanities (HUM)

101 Introduction to Humanities

An introductory exploration of the humanities considering the creative nature of man with its focus on art, literature, music, philosophy, human thought, and man's relationship to his culture. This interdisciplinary study is a humanistic approach to the humanities. (3 hours per week)

103 Humanities Workshop	 	 	3 credit	hours
A workshop study of the				

A workshop study of the humanities and man's life relationships, this course draws on various humanistic

fields in examining man's beliefs and values and the creative insights and forms of expression through which he tries to understand himself and his relation to the world and his fellow-man. Individualized projects and guest speakers. (3 hours per week)

This course is undertaken with a bias which centers upon the proposition that the human is and ought to remain the highest value. An attempt to focus on those issues which support the continuity and growth of the human as the highest value. These issues will include loneliness, freedom and self-transcendence. (3 hours per week)

the word "love" — as for example, the distinction between sacred and profane love, etc. (3 hours per week)

139 Moral Issues: Peace and War.....**3 credit hours** This study exposes the student to a wide range of thought, both classical and modern, dealing with moral decisions related to differences among peoples. The number of this course is to present a brief but relatively

decisions related to differences among peoples. The purpose of this course is to present a brief but relatively comprehensive insight into the historical nature of viewpoints on these critical issues. (3 hours per week)

A study of the classic and significant international (European and Asian) films and filmmakers. The course will emphasize the development of the art of seeing — the heightening of students' awareness of the nature and potential of the film medium. (3 hours per week)

A survey of the development of American cinema. The films, viewed in class, will be discussed both in terms of content and in terms of the development of cinematic technique. Efforts will be made to relate American cinema to trends in American culture. (3 hours per week)

industrial drafting (I D)

100 Perspective and Parallel Line Projection4 credit hours	
See (tca) technical-commercial art for course description.	

The principles of linkage, cams, centros, displacements, motions, velocities, mechanisms, and vectors are studied and their applications presented graphically. (4 hours per week)

Prerequisite: Technical Drawing 100 or consent of industrial drafting instructor.

Standard drafting practices and procedures are studied in the areas of auxiliary views, sectioning, screw threads and fasteners, hydraulic and electrical symbols, advanced dimensioning and tolerancing and the use of drafting materials in the preparation of drawings, charts, and graphs. (6 hours per week)

112 Descriptive Geometry4 credit hours

Prerequisite: Technical Drawing 100 or consent of division.

The study of points, lines, and planes and their relationships in space. Emphasis is given to the practical application of principles to actual problems as they occur in industry. (6 hours per week)

Prerequisite: Industrial Drafting 111.

Advanced drafting practices and procedures in the preparation of working drawings and tests of material. The student will study material specifications, drawing numbering systems, preparation of tabulated drawings, preparation of a tolerance study, and use of commercial standards. (6 hours per week)

Prerequisite: For apprentices in Tool & Die Making.

The basic types of jigs and fixtures and their combined use are studied. Development of skills in the proper location of a part, in detailing and preparation of assembly drawings are stressed. The use of standard parts catalogs in researching is continually emphasized. (3 hours per week)

Prerequisite: Industrial Drafting 111 and Descriptive Geometry 112.

The basic types of jigs and fixtures and their combined use are studied. Development of skills in the proper location of a part, in detailing and preparation of assembly drawings are stressed. The use of standard parts catalogs in researching is continually emphasized. (6 hours per week)

Prerequisite: Industrial Drafting 111 or consent of division.

The nomenclature and basic approaches to power distribution, environmental and mechanical services, product flow, equipment utilization and building layout are studied. The basic principles of material handling and the various types of material-handling equipment are investigated. (3 hours per week)

Prerequisite: For apprentices in Tool & Die Making.

The nomenclature and the basic types, principles, and standards used in the design of dies is studied. Special attention is given to the use of standard parts catalogs and the standard die detailing and assembly drawing practices. (3 hours per week)

Prerequisite: Fundamentals of Jigs and Fixtures 122 or concurrent registration.

The nomenclature and the basic types, principles, and standards used in the design of dies is studied. Special attention is given to the use of standard parts catalogs and the standard die detailing and assembly drawing practices. (6 hours per week)

Prerequisite: Fundamentals of Jigs and Fixtures 122.

The nomenclature and the basic principles of industrial tool design, including preparing tooling specifications, cost analysis, practice production scheduling, and basic drafting standards for numerical controlled machining. (6 hours per week)

240 Fundamentals of Product Layout4 credit hours

Prerequisite: Industrial Drafting 111 or consent of division.

The study of the development of a product from the layout stage to the preparation of working drawings. Emphasis will be placed on the preparation of a layout drawing with maximum use of standard, components, fastening techniques, product serviceability, and the proper material and finish specifications. (4 hours per week)

Prerequisite: Technical Drawing 100 or consent of division.

Principles and practices of basic electronic drafting including the use of block diagrams, electronic symbols, schematic drawings, logic diagrams, electronic component and hardware identification. Basic materials, finishes, and component board layouts and assemblies are studied. (4 hours per week)

Prerequisite: Fundamentals of Electrical Drafting 251 or consent of division.

Principles of laying out and preparing tape masters for single and double sided printed circuit boards, preparing printed circuit assemblies, preparation of wire lists and cable harness drawings for electronic unit interfacing and studying the basic principles and techniques for laying out control panels. (4 hours per week)

internship-externship (I E)

200 Internship-Externship......2-6 credit hours

Prerequisites: (Internship) Student in a two-year program must have completed a minimum of one year of college, or equivalent. Student in a one-year program must have completed one semester of college, or equivalent. Students must have been enrolled full-time — 12 credit hours or more — in the immediately preceding semester. (Externship) Student must have satisfactorily completed minimum of 6 credit hours in the immediately

preceding semester.

Internship-Externship opportunities are available to interested and qualified students of Business and Industrial Management and Allied Programs. *Internships* are programs of study designed to enable full-time students to gain simultaneous occupational career experience, which is integrated with their academic studies. *Externships* are programs of study designed for full-time employees for occupational upgrading purposes and are integrated with their job activities. Students planning to enroll for Internship-Externship credit should first review their plans with their program adviser and the Internship-Externship Program Coordinator to ensure proper program planning and to secure the appropriate divisional director's permission. Normally 12 credit hours of supervised, integrative occupational experience through the Internship-Externship Programs may be applied toward the Associate Degree, and 6 credit hours toward a one-year Certificate of Achievement. (1-hour weekly seminar plus directed field projects.)

journalism (JRN)

Emphasis on developing news gathering and news writing skills. Ethics and responsibilities of the reporter are discussed. Students work as staff reporters/writers on the college news publications. (3 hours per week)

Prerequisite: Journalism 101 or equivalent.

A continuation of the first semester news writing course. After a review of newsgathering and news writing fundamentals, students are given individual help in developing their writing of interpretative stories. Students work as staff reporters/writers on the college news publications. (3 hours per week)

This course examines the socializing effect of the media on women in our society. Includes consideration of media stereotypes of women as well as media manipulation of women as consumers. Concern with focus of print and electronic media, advertising, and films. (3 hours per week)

Students edit the college news publications. Instruction in rewriting, editing, headline writing, layout, makeup and design. Students are copy readers/editors on the college news publications. (3 hours per week)

Prerequisite: Journalism 121 or equivalent.

A continuation of the first semester editing course. A particular focus will be given to layout and design. Students are copy readers/editors on the college news publications. (3 hours per week)

A survey of the structure and processes of mass media, print and electronic, and their effect on today's society. (3 hours per week)

legal assistant (L A)

A 15-week practically-oriented course designed to sharpen the basic skills and increase the productivity of non-lawyer personnel. It will provide the basis for training the employee to be a full or part-time legal assistant. The course is non-secretarial, and will teach the student to perform many of the functions now performed by lawyers.

Introduction to legal research methodology and source material; designed for the legal assistant, with emphasis on practical problems rather than legal theory. (3 hours per week.)

An in-depth coverage designed to develop essential legal assistant knowledge and skills in various aspects of domestic relations including information gathering; client interviews; client contact; pleading preparation; file organization; preliminary document preparation, filing and service; formal discovery, motion practice, settlement; also introduction to Circuit Court; Friend of the Court prodecures, pre-trial, final hearing and post-judgment matters; and Marriage Counselor procedures. (3 hours per week.)

Judgment matters, and warmage counselor procedures. (5 nours per week.)
200 Income Tax Law
201 Real Estate and Probate Law I
202 Real Estate and Probate Law II
210 Business Organization
211 Litigation I (Civil, Divorce, Criminal)
222 Litigation II (Civil)3 credit hours

Prerequisite: L A 211.

Civil litigation, including in-depth coverage of the following areas: initial interview, file organization, information gathering, investigation, evaluation, negotiations, suit preparation, discovery, pre-trial, trial preparation, trial and post trial. (3 hours per week.)

management and marketing (MGT)

A study of the fundamental forces affecting the labor-management relationship. Development of insights into the growth, objectives, and methods of organized labor; and the significant managerial problems involved in dealing with labor. Analysis of the legal and institutional framework for collective bargaining; and the nature, content, and problem areas of the collective bargaining process. (3 hours per week)

Prerequisite: Business Occupational Foundations 140 or divisional consent.

A study of the basic principles and concepts of the sales function in modern business-industrial enterprise in the marketing of goods and services. Included is an analysis of sales techniques, the sales "cycle", sales demonstrations, as well as personal career salesmanship. Emphasis is given to creativity in selling, and the impact of socio-economic and psychological factors related to consumer needs, motivations, and product performance as they affect the sale of consumer and/or industrial goods and services. (3 hours per week)

Prerequisite: Second year standing or divisional consent.

A practical study of the modern concepts of administrative principles and practices with special emphasis on the human relations aspect of management responsibility as it affects employee attitudes, morale, and productivity. Major emphasis is on relationships among individuals and/or small groups, with problem-oriented sessions used to realistically relate the course materials to the human relations aspect of modern business-industrial enterprise. (3 hours per week)

Prerequisite or co-requisite: Principles of Economics 211 and second year standing or equivalent.

A study of the basic principles of management at the administrative, staff, and operational levels of modern business enterprise. The student develops an understanding of the universality of management functions and principles, and insights into the historical development of management concepts, and their evolution into a modern management philosophy. (3 hours per week)

The application of the principles of management to the planning, organization, and control of the small business enterprise. An examination of the practices and procedures pertaining to the establishment and operation of the small business firm. A practical study of factors influencing small business management . . . the small business environment; small business initiation; small business administrative and fiscal control; small business marketing programs and policies; small business operations management; small business legal and governmental relations. (3 hours per week.)

The application of the principles of management to the planning, organization, and control of office work. The direction and control of services and performance, simplification of procedures and methods, and the establishment of standards and planning of physical facilities and business forms are also included. (3 hours per week)

Prerequisite: Business Occupational Foundations 140 and Principles of Management 208 or equivalent.

An exposition of the fields of activity covered in modern personnel work. Topics covered are employment techniques, wages and hours, job evaluation, training, employer ratings, collective bargaining, employment counseling, and collateral benefits such as pensions and fringe benefits. (3 hours per week)

Prerequisite or co-requisite: Principles of Economics 211 and second year standing or equivalent.

A study of the institutions and functions developed for carrying on commercial trade operations, retail and wholesale agencies, elements of marketing efficiency, the cost of marketing, price maintenance, unfair competition, and the relationship of government to marketing. (3 hours per week)

Prerequisite: Business Occupational Foundations 140 and Principles of Salesmanship 160 or equivalent.

A study of the managerial functions of planning, organization, and direction of sales effort; the management of sales and services. Personnel and control of sales operations are emphasized. (3 hours per week)

Prerequisite or co-requisite: Principles of Marketing 250 or equivalent or divisional consent.

A practical managerial approach to the study of the basic principles and concepts which underlie advertising practice and procedure in the marketing-promotional and distribution aspects of modern business-industrial enterprise operations. Includes the role of advertising in the individual firm and the total economy; also advertising objectives, methods, techniques, preparation, research, surveys, copywriting, layout, media selection, and testing advertising effectiveness, as well as advertising rates and budgetary factors. (3 hours per week)

mathematics (MTH)

Prerequisite: Approval of instructor.

Provides an opportunity to work on a specific mathematical project or weakness under the direction of a member of the mathematics staff. Each student receives an individual program designed to lead to the attainment of his particular goal. (1-3 hours per week until completed)

A review of basic arithmetic comprising whole numbers, fractions, decimals, and percents, Diagnostic tests are utilized to determine appropriate areas of concentration for each student. If completed before the end of the term, student may study additional materials preparatory to the study of Introductory Algebra 097 or commence the study of Foundations of Occupational Mathematics 090. Taught with programmed text materials in the Mathematics Laboratory. (3 hours per week)

Basic mathematics relevant to Fire Service operations. Topics include signed numbers, fractions, ratio, and geometry. (3 hours per week)

Prerequisite: Basic Mathematics 039 or proficiency examination.

Intended for the business, vocational, or health science student. Primarily concerned with concepts and practical computational skills that are commonly encountered in the occupational world. Includes units in directed numbers, practical algebra, percent application, ratio and proportion, graphing, statistics, metric system, geometry, and numeration. Each student receives an individualized program depending on his occupational interest. Conducted in the Mathematics Laboratory using programmed text materials. (3 hours per week until completed)

Prerequisite: Basic Mathematics 039 or proficiency examination.

Intended for the student who has not had algebra or for one who desires a review. Includes properties of real numbers, polynomials, first-degree sentences, rational algebraic expressions, graphing, relations and functions, radicals, second-degree sentences, and solution of systems of equations. (5 hours per week)

Prerequisite: Basic Mathematics 039 or proficiency examination.

The first half of Introductory Algebra 097. Intended for the student who requires a course in beginning algebra that progresses at a slow pace. Includes properties of real numbers, polynomials, first-degree sentences, rational algebraic expressions, and graphing. (3 hours per week)

The second half of Introductory Algebra 097. Includes relations and functions, radicals, second-degree sentences, and solution of systems of equations. (3 hours per week)

100 Desk Computers1 credit hour

Designed to enable a student to perform basic arithmetic operations utilizing desk computers, and to write simple programs for programmable computers. Serves as a useful bridge between hand calculators and full sized computers. (1-4 hours per week until completed)

101 How to Use a Computer Terminal1 credit hour

This course will teach a student who has never used a teletype, a graphics terminal, or a keypunch what he needs to know to operate these devices. Topics covered include the use of drum cards, MTS codes, and access to college computer facilities. (1-4 hours per week until completed)

A course in BASIC programming for the student who wants an introduction to the foundations of computer sciene. The student is afforded an opportunity to write and execute programs in the BASIC computer language. The emphasis of the course is on exploring the features of BASIC and on giving the student a background for using the computer as a tool in problem solving. Examples will involve a minimum of mathematics; nothing above Math 039 (arithmetic). (4 hours per week.)

106 Solving Equations1 credit hour

Prerequisite: Introductory Algebra 097 or 097A or two terms of high school algebra.

Intended for the student who wishes to review various methods of solving equations and systems of equations. Includes first-degree equations, formulas, second-degree equations, linear systems, and applications. (1-4 hours per week until completed)

Intended for the student in an area (technical, physics, chemistry, etc.) where calculating by slide rule is advantageous. Use of the Mannheim slide rule is emphasized. Includes scientific notation, multiplication and division, squares and square roots, cubes and cube roots, common and natural logarithms, and trigonometric functions. (1-4 hours per week until completed)

This is a lab-type course that provides instruction in the use of your pocket electronic calculator. Includes basic arithmetic operations, powers and roots, functions, and chain operations. Applies this powerful tool to your everyday problems as well as those in business and science. (2 hours per week.)

136 Triangle Trigonometry2 credit hours

Designed to quickly enable the student to use trigonometry functions to solve practical problems of triangulation. Includes the pythagorean theorem, basic trigonometric functions and identities, law of sines and law of cosines, solution of right and oblique triangles, and applications. Pocket calculators are encouraged. (2 hours per week until completed)

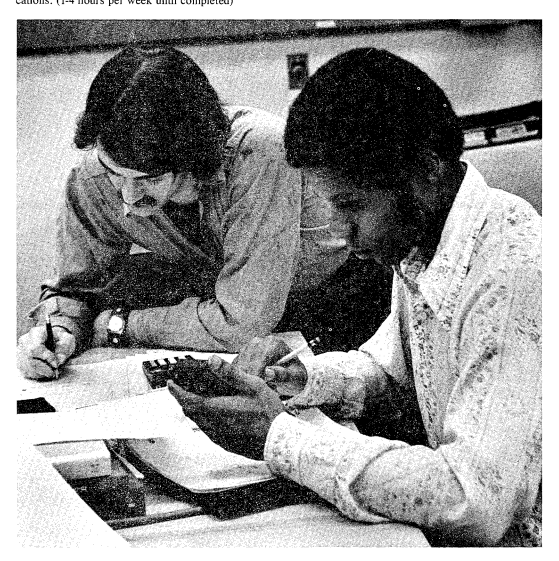
137 Boolean Algebra1 credit hour

Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

Planned to develop the structure of Boolean algebra in terms of definitions, assumptions and theorems. Includes simplification of Boolean expressions, verification of equivalence by truth tables and Veitch diagrams, and circuitry applications. (1-4 hours per week until completed)

139 Matrices.....**1 credit hour** Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

Intended for students specializing in mathematics, science, or engineering. Includes basic properties of matrices, operations with matrices, solving linear systems, determinants, solving homogeneous systems, and applications. (1-4 hours per week until completed)



147 Creative Mathematics1 credit hour Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

This course allows students to perform individual or group experiments in the areas of elementary computer programming, game theory, and probability. The student may choose from a number of prepared experiments or he may pursue other experiments of his interest. (1-4 hours per week until completed)

This course begins with instruction in the use of a computer terminal. Students are taught to play games such as Star Trek, 3 dimensional Tic-Tac-Toe and checkers with the Washtenaw Intermediate School District computer via computer terminals. Includes some elementary computer programming and game theory. Instruction in some non-computerized games is available. Creative and recreational mathematical pursuits are encouraged. (1-4 hours per week until completed)

The first course of a two-course sequence designed to meet the mathematical needs of the technical student. Major topics included are basic arithmetic, percents, ratio and proportion, operations with algebraic expressions, solution of simple equations, logarithms, solving quadratic equations, graphing, and trigonometric functions. (5 hours per week)

Prerequisite: Applied Algebra 151 or permission of instructor.

The second course of a two-course sequence in technical mathematics. The first part of the course deals with development of basic geometry necessary for solving practical problems while the second part is devoted to applications of trigonometry to the solution of technical problems and triangulation. Includes basic theorems of geometry, formulas for areas and volumes, trigonometric functions, solution of right triangles, law of sines and law of cosines, and solution of oblique triangles. (4 hours per week)

An introductory course designed for the student in education and the elementary school teacher. Topics include sets, whole numbers, integers and rational numbers, number systems, plane geometry, and functions. The approach is intuitive. Laboratory applications are used to develop concepts and understanding. (2 hours lecture, 2 hours laboratory per week)

Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

An introduction to statistics for the student in business administration, education, psychology, social science, engineering or any other field in which measurements and predictions are used. Includes tabulation of data, graphic representation, measures of central tendency and dispersion, probability, distribution, sampling, hypothesis testing, and correlation. (4 hours per week)

A basic mathematics course for the business student Topics include sets, logic, probability, matrix algebra, and linear programming. Business applications are emphasized. (3 hours per week)

Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

Designed to satisfy the background mathematical needs for science courses and some technical fields. Also serves as a lead to more advanced work in mathematics. Includes properties of real numbers, relations and functions, solution and graphing of first-degree equations and inequalities, first-degree systems, sequences and series, polynomials, radicals, complex numbers, quadratic equations and functions, logarithms, and determinants. (4 hours per week)

Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

The first half of Introductory Algebra 169. Intended for the student who requires an intermediate algebra course that progresses at a slow pace. Includes properties of real numbers, relations and functions, solution and graphing of first-degree equations and inequalities, first-degree systems, sequences and series, and polynomials (3 hours per week)

Prerequisite: Intermediate Algebra 169A or permission of instructor.

The second half of Intermediate Algebra 169. Includes radicals, complex numbers, quadratic equations and functions, logarithms, and determinants. (3 hours per week)

Prerequisite: Introductory Algebra 097 or two terms of high school algebra.

A course in general trigonometry. Major topics are trigonometric functions of angles, law of sines and law of cosines, inverse trigonometric functions, graphs of trigonometric functions, trigonometric identities, and

trigonometric equations. (3 hours per week)

A college-level algebra and trigonometry course designed to provide the background for a solid study of calculus and analytic geometry. Includes relations and functions, polynomial functions and equations, exponential and logarithmic functions, circular and trigonometric functions, vectors, and complex numbers. (4 hours per week)

Prerequisite: Intermediate Algebra 169 or four terms of high school algebra.

The first half of Precalculus 179. Intended for the student who requires a precalculus course that progresses at a slow pace. Includes relations and functions, polynomial functions and equations, exponential functions, and logarithmic functions. (3 hours per week)

The second half of Precalculus 179. Includes circular and trigonometric functions, vectors, and complex numbers. (3 hours per week)

Prerequisite: Intermediate Algebra 169 or four terms of high school algebra.

A course in Fortran programming intended for the science or vocational student who will need to use the computer as a tool to perform complex and/or repetitive calculations, to evaluate models through simulation, of to manipulate large quantities of data. The emphasis of the course is on learning and using most of the features of the FORTRAN language. The student is afforded an opportunity to develop algorithms, and write and execute selected programs. Both lecture and laboratory time are involved. (4 hours per week)

Prerequisite: Intermediate Algebra (Math 169) or four terms of high school algebra.

A course in constructing algorithms within the Algol W programming language. The course is intended for students considering future work in computer science and for students interested in problem solving and algorithm development. Discussions, lectures, and assignments do not involve high-level (Calculus and above) mathematics. The student is afforded an opportunity to develop and test algorithms by writing and executing Algol W programs. Both lecture and lab time are involved. (4 hours per week)

Prerequisite: Precalculus 179 or permission of instructor.

The first course of a four-course sequence in elementary calculus. Intended for the transfer student who plans to major in mathematics, science or engineering. Also suitable as a terminal calculus course fulfilling the general education needs of certain students. Includes limits, continuity, the derivative, the definite integral, and applications. It is advisable to elect MTH 196, Computerized Calculus Adjunct the same semester as MTH 191. (5 hours per week)

192 Calculus-Second Course4 credit hours

Prerequisite: Calculus-First Course 191 or permission of instructor.

The second course of the four-course sequence in elementary calculus. Major topics are: applications of the definite integral; differentiation and integration of exponential, trigonometric and hyperbolic functions; and techniques of integration. (4 hours per week)

196 Computerized Calculus Adjunct**2 credit hours** Prerequisite: Concurrent enrollment in Calculus I (Math 191).

A course in BASIC programming with almost all examples and assignments being taken from topics under discussion in the Calculus I course. The course is intended to provide a laboratory experience for students taking Math 191. No previous experience in programming is required. (2 hours per week)

197 Linear Algebra3 credit hours

Prerequisite: Calculus-First Course 191 or permission of instructor.

An introductory course planned for students who have had at least one course in elementary calculus. Includes vector spaces, linear transformations, matrices, determinants, orthogonality, characteristics and minimum polynomials, eigenvalues, and applications. May be taken concurrently with Calculus-Second Course 192 or Calculus-Third Course 293. (3 hours per week)

Prerequisite: Calculus-Second Course 192 and Scientific and Technical Programming 187 or permission of instructor.

An introduction to various mathematical methods of numerical approximation that are applicable to the digital computer. Includes finite differences, numerical integration and differentiation, solution of linear and non-linear equations, and solution of ordinary differential equations with initial conditions. Student is required to write and execute programs. (3 hours per week)

No prior computer experience is required for this introductory course which is designed to be of particular help to teachers in Washtenaw County (all of whom have access to the Hewlitt-Packard 2000P at the Intermediate School District). Topics covered include "Canned" Programs, BASIC language, games, drill and practice for school students, and keeping records.

Prerequisite: Calculus-Second Course 192 or permission of instructor.

The third course of the four-course sequence in elementary calculus. Includes polar coordinates, conic sections, indeterminate forms, improper integrals, Taylor's formula, and vector calculus. (4 hours per week)

294 Calculus-Fourth Course4 credit hours

Prerequisite: Calculus-Third Course 293 or permission of instructor.

The fourth course of the four-course sequence in elementary calculus. Major topics are infinite series, differential calculus of several variables, multiple integration, and applications. (4 hours per week)

mechanical technology (M T)

Precision and semi-precision instruments and their applications are studied and used. Included also are basic principles of machine tool operations. Selected films are used to supplement the laboratory experiences. (3 hours per week)

101 Millwright Theory2 credit hours

A comprehensive study of millwright practices encompassing major units such as: millwright fundamentals, fibre and steel rope, hoisting, structural woods and steels, scaffolding, strengths of timber and metal beams, cranes and derricks, rigging, transporting heavy shop equipment, accident prevention, standards, laws and codes. The maintenance of bearings, belts, chain drives, and conveyors included. (2 hours per week)

Precision and semi-precision instruments and their applications are studied and used. Included also are basic principles of machine tool operations. Selected films are used to supplement the laboratory experiences. Practical experience is provided on the lathe, mill, O.D. and I.D. grinders. (6 hours per week)

111-A Machine Operation2 credit hours

Laboratory experiences for those students who have some background in Machine Shop Theory but lack experience on individual machines. Included are basic skills on the Lathe, Mill, Shaper, Surface Grinder, Drill Press, and other common tool room machines. Strong emphasis is placed on safe work habits and common industrial practices. (3 hours per week)

122 Machine Tool Operation and Set-up4 credit hours

Prerequisite: Machine Shop Theory and Practice 111 or consent of the instructor.

Designed to improve the student skills to increase his speed in the operating of the basic tool room machines (lathe, vertical mill, O.D. grinder, I.D. grinder, jig bore, drill press). (6 hours per week)

(A continuation of 122) Emphasis is placed on the student's ability to complete an assigned project. The student will have to do all the planning, scheduling, machining, and fabricating that is necessary to complete his assigned project. (6 hours per week)

200 Machine Maintenance2-6 credit hours

Basic industrial machines are disassembled, inspected, and tested for part replacement or repair. Manufacturing specifications and tolerances are used as the basis for determining machine condition. (4 to 8 hours per week) (Students may elect up to 4 credit hours per semester)

201 Machine Tool Technology4 credit hours

Prerequisite: Machine Tool Operation and Set Up 122.

Advanced methods of adjusting and using common machine tools. Typical industrial applications to demonstrate measuring instruments, gauges, thread cutting, gear cutting, speeds and feeds, tolerances, tool grinding, indexing and gearing. (6 hours per week)

This course presents to the mold maker the basic fundamentals of mold construction. The fundamental processes and basic construction of plastic molds (compression, transfer, and injection), molds for die castings (pressure moldings of non-ferrous alloys), and rubber molds are discussed. (3 hours per week)

240 Plant Layout and Material Handling Systems4 credit hours

Prerequisite: Technical Drawing (ID 100) - for Millwrights

Blueprint reading and simplified drawing of typical free and power type conveyor systems as well as plant layout drawing of machinery, foundations, exhaust systems, heat treat furnaces, hoists, catwalks, and platforms. (4 hours per week)

metallurgy (MLG)

100 Introduction to Metallurgy

Introduction to the basic terms, processes and structures of metals and how they behave during simple deformation. Hardness testing, classification systems, and demonstrations of metallurgical equipment are also included. (2 hours per week - $7\frac{1}{2}$ weeks)

.....1 credit hour

101 Industrial Materials2 credit hours

Study of modern materials including metals, alloys, plastics, wood, concrete, adhesives, and lubricants. Test methods are discussed as they apply to selecting materials by their properties. Standard systems of labeling and classifying as well as comparisons and usage are covered. (3 hours per week)

103 Technical Metrics1 credit hour

An introduction to the metric system as it applies to industrial measurement. A brief history of metrics will be followed by technical instruction in the areas of drafting, machine tools and tooling, scale reading, dual dimensioning, the use of dual reading instruments, and converting between systems. (1 hour per week)

104 Non-Technical Metrics1 credit hour

An introduction to the metric system explaining its origin and comparing it to the English system. Included are common measurements of length, distance, speed, temperature, volume and weight and the proper conversions between systems. (1 hour per week)

A survey of the field including general heat treatment, alloys and alloysystems, effects of welding, weld testing, and instrumentation used in laboratory practice. The laboratory experience will consist of preparation of samples for microscopic analysis, testing of metallic samples including weldments and simple heat treatments. (4 hours per week)

An introduction to modern industrial processes and how metallic materials behave when subjected to them. Forging, casting, extrostion, stamping, machining, rolling, plating, testing, heat treatment, powder pressing, and sintering are covered as are the specific properties of metals which make these processes unique or competitive with each other. Specific areas of coverage are machinability, expansion contraction, torque-tension relationships, hot and cold deformation, siezure, galling, and fatigue. (4 hours per week)

Co-requisite: MLG 217 Mechanical Testing.

For Metallurgy Majors, additional laboratory meetings provide skill development in testing and design of tests as directed in MLG 217. Included are torsion, tension, compression, fatigue, impact, hardness, non-destructive techniques and specialized testing. (3 hours per week)

Prerequisite or Co-requisite: Introduction to Metallurgy 100 or consent of division.

An application of the principles of heat treatment of steel and certain non-ferrous alloys. Includes hardening, tempering, annealing, normalizing, sphereoidizing, surface hardening processes, hardenability, and age hardening. Demonstration and lecture serve to relate theory and practice. (4 hours per week - 7½ weeks)

217 Mechanical Testing		2 credit hours
Co-requisite: Testing Labora	atory 207 for majors.	

An introduction to laboratory procedures in testing and data taking. Specific emphasis is placed on correct procedures, errors in method, reliability, handling of data and interpretation of results. (3 hours per week)

Prerequisite: General Metallurgy 122.

Units of study include sample preparation for microscopic examination and photo microsgraphy. Wet and dry photographic techniques used to record structures and to relate them to properties observed in the lab. Further units-micro-hardness testing, microscopic measurements and instrument calibration. (4 hours per week)

Prerequisite: Metallography 228 or consent of division.

This final class in Metallurgical Technology will serve to give the student exposure to the advanced techniques in his chosen area of employment. He will independently work on an advanced project showing his proficiency in the field while developing some aspect of his particular career choice. (6 hours per week)

230 Heat Treatment Laboratory1 credit hour

Co-requisite: Heat Treatment Processes 215.

Elective credit for majors provides application of the principles of heat treatment including set-up and operation of furnaces and equipment, material preparation, tempering, carburizing, hardness testing, and hardenability determinations. (3 hours per week)

music (MUS)

090 Moog Synthesizer.....**1 credit hour** A course designed to master the many varieties and combinations of sounds and noises and their possible musical application in electronic music using the moog synthesizer. A 7 week course. (2 hours per week)

European, rock, jazz, ballads, and the Blues. The aim of this course is to equip the student with a theoretical knowledge in order to extend and cultivate musical understanding and creativity while giving primary emphasis to the harmonic aspects of music. (3 hours per week)

125 Band......1 credit hour This course in performance is open to all students and the public upon registration for the class. It may be repeated for credit up to a maximum of four times. (2 hours per week)

130 Stage Band: Ensemble.....1 credit hour A course in performance open to those who desire to read, improvise, and perform. Audition necessary for registration. It may be repeated for credit up to a maximum of four times. (2 hours per week)

140 Chorus1 credit hour

This course in performance is open to all students and the public upon registration for the class. It may be repeated for credit up to a maximum of three times. (2 hours per week)

An ethnomusicology approach to African-American music. The aim is to combine the resources of history, anthropology, human characteristics, and musicology to examine the music and its meaning within Black culture. The mode of presentation deals with the socio-cultural aspects of the Black man's life style, traditions and mores as the motivation for Black expression in the arts. (3 hours per week)

An introduction to music, using innovative techniques on how to listen to music after becoming acquainted with the socio-cultural values of the people who produced the many kinds of music in our world. All styles of music will be covered. Presentations will deal with the growth and development of musical forms and different styles through recordings and demonstrations. (3 hours per week)

This course is for the prospective song writer; it deals with lyric writing and musical accompaniment. Students will collaborate using their talents to produce songs. They will also become acquainted with musical styles through recordings and demonstrations, and the music industry and its procedures concerning how to get a song published and recorded. Other areas of study include recording, the recording-studio, record pressing, and copyright procedures. (3 hours per week)

Applied Music

Applied music instruction is designed to satisfy the creative needs of students' musical abilities and interests. These courses are specifically suited to meet the needs of beginning students rather than being geared for only music students or music majors. The course of study deals with the basic skills in musicianship, sight reading, and other techniques that will enable a student to perform adequately on his instrument. (Transfer credit depends on the transfer institution but it also depends in part on the advice and recommendation of W.C.C.'s music faculty.)

A piano class which aims to give non-piano majors and those who just want to play the piano the ability to read keyboard music harmonically and melodically. The course covers fundamentals of piano technique, basic musicianship, elementary keyboard harmony, sight reading, pedal technique, aids to memorization, and keyboard application of subjects studied in music classes. (2 hours per week)

Learning of techniques necessary to play folk music and folk songs. Course is for those with some experience in guitar playing. Class is keyed to students' interests and needs. (2 hours per week)

193 Beginning Guitar2 credit hours

Designed for those with no, or limited experience playing the guitar. Students will be learning basic chords and techniques as well as learning to play folk and blues songs. Class will be keyed to students' interests and needs. (2 hours per week)

For the student with a basic knowledge of guitar playing. There will be opportunity to learn more difficult techniques as well as learning about song arrangements and some theory. Class will be keyed to students' interests and needs. (2 hours per week)

Group instruction for beginners in banjo to provide the necessary basic skills for performing elementary banjo music. (2 hours per week)

numerical control (N C)

holding for N/C machining. (4 hours per week)

and plotter to solve N/C problems with the aid of Compact II. Computer tape preparation and verification techniques are practiced. (4 hours per week)

Advanced computer programming techniques. The APT language is sutdied and each student writes computer programs using each of the various APT language capabilities. Problems are solved with the aid of a terminal and plotter. The students will use various computers to solve N/C problems verified on the plotter, terminal and N/C machine tools. (4 hours per week)

nursing - practical (NUR)

Courses must be taken in the sequence outlined in the curriculum unless consent is obtained from the nursing division after review of previous transcript record of challenge exams.

110 Nursing Clinical Experience		1 credit hour
Supervised clinical experience in a longterm he	alth care facility applying basic nursing ski	ills in simple nursing
situations.		

111 Pharmacology I1 credit hour Study of metric and apothecary systems, drug classification and legislation. Provides for practice in solving drug dosage problems. Introduces principles of safe drug administration.

118 Personal and Community Health**1 credit hour** Presents concepts of personal health and hygiene. Survey of resources available in the community for the promotion of health. Includes survey of current public health problems.

Study of drug action, uses, and effects in the administration of drug therapy. Includes a unit on drug abuse.

Clinical experience in caring for adult patients with medical-surgical problems. Includes experience in the operating room, recovery room, and emergency room, and outpatient department.

125 Medical-Surgical Nursing with Laboratory**6 credit hours** Prerequisite: First semester courses.

Study of the adult patient with common medical-surgical problems. Includes principles and skills that assist the student in meeting the needs of the patient in the clinical situation. Pharmacology and diet therapy are inter-related with the study of disease conditions.

130 Maternal and Child Nursing Pra	ctice	 	4 credit hours
Concurrent with NUR 135.			

Clinical experience in obstetrics and pediatric units of the hospital and outpatient clinic to develop skills in caring for mother and children.

133 Pharmacology III	2 credit hours
Prerequisite: NUR 111 and NUR 122.	
Provides opportunity for clinical practice in preparing and administering medicines to patient	nts with varying
health problems.	
	a w , y

Study of the nursing care of mothers during the reproductive cycle, the care of the newborn, and the care of the ill children. Includes laboratory demonstration and practice.

Provides for the practice of nursing skills including the administration of medications and assisting in the teaching of patients preparing for discharge from the health care agency.

Study of medical-surgical problems in the specialty areas. Prepares the student for the role of the practical nurse, including legal and ethical implications.

Concurrent with NUR 135 or consent of faculty.

Study of the physical, psychological and social growth of the individual from birth to maturity. Includes the study of the family in society.

philosophy (PHL)

An introduction to the analysis of valuing behaviors. This course will deal with social values and aesthetic values. Some writing will be required in which the student will give evidence of his increased capacity to make distinctions in these areas. (3 hours per week)

Emphasis on modern methods of deductive proof and the theory of communications with applications for industry, business, and government trainees. (3 hours per week)

photography (PHO)

Prerequisite: Photography 214, photography 217 Co-requisite.

Development of skills needed by technicians in commercial X-ray, dental, and other types of darkrooms used in business and industry. All major phases of darkroom work including film processing, print making, photographic supplies, handling, and equipment maintenance are practiced. (9 hours per week)

216 Basic Color Photography**3 credit hours** Prerequisite: Photography 214.

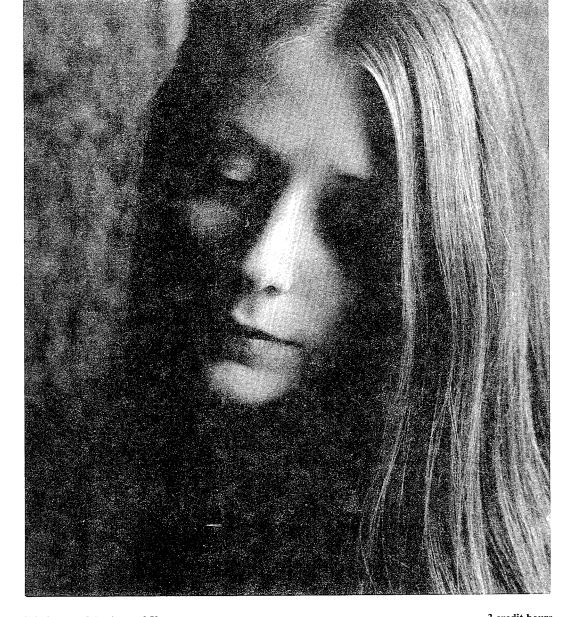
An introduction to the various color photography processes in common use today. Emphasis is placed on the production of color transparencies, color negatives, and color prints. Color correction for basic problem situations is included. (4 hours per week)

Co-requisite: Darkroom Techniques 215.

Specialized instruction in photography under controlled lighting situations. The use of various types of light is emphasized along with lighting for various situations. (4 hours per week)

Prerequisite: Darkroom Techniques 215.

Airbrush, manual, and spotting techniques and associated materials as applied to the retouching and processing of photographic copy. (3 hours per week)



220 Camera Selection and Use
Prerequisite: Studio Techniques 217, Co-requisite: Photography 221.
A detailed study of the various types of cameras and their uses. Roll and sheet film cameras will be emphasized as well as the more unusual applications of the 35 mm camera. (4 hours per week)
221 Advanced Darkroom Techniques
Prerequisite: Darkroom Techniques 215; Co-requisite: Photography 220.
Specialized instruction in the problems faced by the darkroom technician. How to produce acceptable results under difficult situations is the major emphasis. (4 hours per week)
222 Advanced Color Photography
Prerequisite: Basic Color Photography 216.
A continuation of the studies begun in Basic Color Photography 216. Emphasis is placed on color correction from unusual situations and color distortion to achieve special effects. (6 hours per week)
223 Photographic Occupations

Prerequisite: Studio Techniques 217.

A survey of photographic occupations. The unique problems encountered in photo journalism, retail sales of photographic materials and supplies, and the development of audio-visual materials will be examined. (3 hours per week)

Prerequisite: Advanced Darkroom Techniques 221.

An analysis of the physical requirements and activities necessary to make a functional darkroom. Layout supply control, and work flow are some of the items that are examined. (3 hours per week)

Prerequisite: Camera Selection and Use 220.

A survey of the types of photography that the freelance photographer could become involved in as a one-man operation. Outside speakers and visits to various types of freelance studios will be included as well as an in-depth study of the problems involved in operating a free-lance photographic business. (4 hours per week)

230 Specialized Studies in Photography2-4 credit hours

Prerequisite: Advanced Darkroom Techniques 221.

An opportunity for students to work independently with faculty consultation in major areas of photography. Major study areas may include: studio, commercial, architectural, or industrial photography. (2-4 hours per week)

Prerequisite: Advisor Approval only.

Development of materials and samples to be presented for employment. Professional critiques will be conducted and evaluations made. (4 hours per week scheduled - 3 hours per week arranged)

physical education (P E)

110 Principles of Safety2 credit hours

Stress is placed on the scope of safety problems in school, home, and industry, along with securing and evaluating up-to-date information on the safety needs of individuals. (2 hours per week)

120 Heathful Living......3 credit hours

A look at man in relation to his environment: a view of how the body functions and what can be done to keep it functioning toward an effective life. Provides information to help the student make intelligent decisions regarding his health and the health of those affected by him. The course is designed to provide the student with an awareness and understanding of the functions of his own body and to direct him toward an intelligent concern for the health and welfare of those around him. (3 hours per week)

121 Seminar in the Smoking Controversy1 credit hour The course will be geared to give the student understanding and knowledge of the many aspects that contribute

to the smoking controversy. Through active participation in the weekly meetings and projects, it is hoped that this class will not only affect those who attend, but others who may be indirectly affected by the seminar participatnts. (1 hours per week)

122 Seminar in Weight Control1 credit hour

Objectives are to make available information about weight control and to explain practical application of this information to an individual's life. Informal discussion and projects are essential in meeting these objectives. (1 hour per week)

130 Standard American Red Cross First Aid2 credit hours

Outlined by the American Red Cross, this course consists of lectures, textbooks, and practice work in first aid. A certificate is awarded to each student completing the course. (2 hours per week)

physical science (PHS)

142 Environmental Science

A one-semester introductory course which surveys the sciences dealing with the origin and physical nature of the earth. Designed for students with little or not science background. The basic principles of astronomy, geology, chemistry, and physics are related to applications in earth science. Problems of man's use and misuse of his physical environment are discussed. A two-hour laboratory is designed to give students first-hand experience with the tools and methods used by scientists. (5 hours per week)

A course based on direct observation of the stars, moon, and planets both by telescope and through planetarium visits. It is intended for any interested person and no prior knowledge is needed. (Hours to be arranged)

165 Science History - The Capernican Revolution1 credit hour

An examination of mankind's view of the world before and during the change from an Earth-centered universe to a Sun-centered universe. Emphasis is on understanding the astronomical evidence and the different ways of interpreting this evidence.

physics (PHY)

090 Automotive Physics

A specialized study of certain basic principles of physics selected for their usefulness in automotive technology. Included among the topics covered are fluids, heat, properties of matter, work, power, and energy. Instruction takes place in the laboratory through the solution of practical problems. (4 hours per week)

Prerequisite: Mathematics 090 or equivalent

Corequisite: Introductory Algebra 097 or equivalent

Designed for both transfer and vocational students who have had no previous physics. The course surveys the major topics of physics: motion, heat, waves, electricity, magnetism, light, and atomic theory. A graphic approach with a minimum amount of mathematics is used to obtain a working knowledge of the principles of physics. Will transfer as a general science or vocational credit. Three hours of lecture and recitation and three hours of laboratory per week. (6 hours per week)

Prerequisite: Mathematics 090 or equivalent

An introductory course for technical-vocational students with no previous physics course. The course surveys the major topics in physics: matter and measurement, mechanics, magnetism and electricity, heat, light, sound and lay presentation of atomic theory. The important ideas of physics are presented through laboratory experimentation supplemented by lectures and films. Technical vocabulary is translated to understandable English with everyday work applications of the basic ideas of physics and how they affect our life and work. (6 hours per week)

Prerequisite: Introductory Algebra 097

Corequisite: Math 136 and Intermediate Algebra 169

For both pre-professional transfer students and liberal arts students. No previous physics is necessary. The course surveys the topics of mechanics, heat, and wave motion. A three-hour laboratory each week enables students to learn the use of basic scientific instruments and the techniques used in the science laboratory. (6 hours per week)

Prerequisite: Intermediate Algebra 169 and General Physics 111

Desk computers 100 is recommended

A continuation of General Physics 111 with the topics including electricity, light, and atomic theory. Three hours of lecture and recitation and three hours of laboratory. (6 hours per week)

Prerequisite: Foundations of Occupational Mathematics 090

A one-semester course in basic physics, designed primarily for students in the respiratory therapy program. No previous knowledge of physics is assumed, but an introductory course in chemistry is desirable. Topics discussed are the use of energy in body processes, the mechanics of fluids, electrical devices used in the hospital, and the effects of radiation on living matter. The class meets for two hours of discussion and two hours of laboratory work. (4 hours per week.)

Prerequisite: Foundations of Occupational Mathematics 090

The physical principles underlying the operation of an X-ray machine are discussed and illustrated in laboratory exercises. Basic concepts of mechanics, energy and electric circuitry are the topics covered the first semester, to be followed by Science 118. Two hours of discussion and a two-hour laboratory session (4 hours per week)

Prerequisite: Radiologic Physics 117.

The production and properties of X-rays and their effects on tissue are discussed. The nature and uses of radioactivity will also be studied. Short-lived radioisotopes will be used in simple tracer experiments in the laboratory. Two hours of discussion and a two-hour laboratory session (4 hours per week.)

185 Physics of Music3 credit hours

Planned for students with musical interest but no science background. Major topics are: how musical sounds are produced, how they are recorded and reproduced, and their interpretation by the human ear. Practical applications include the selection of hi-fi equipment, room acoustics, and the design of musical instruments. Each class session includes a demonstration or individual experiment. (3 hours per week)

Prerequisite: Physics 105 and Calculus 191 (corequisite with instructor's permission)

For students intending to major in science and engineering. Also, for those liberal arts students with calculus backgrounds. This course uses calculus to develop concepts in mechanics, heat, and wave motion. Scientific and Technical Programming 187 is recommended. Three-hour laboratory emphasizes precision and error analysis. Four-hours of lecture and recitation. (7 hours per week)

Prerequisite: Analytical Physics 211

Continues to develop mathematical methods for understanding physical phenomena in the areas of electromagnetism, light, and modern physics. Three hour laboratory plus four hours of lecture and recitation. (7 hours per week)

political science (PLS)

Particular emphasis is placed on the nature and operation of American national government. Techniques, processes, and machinery of popular control (public opinion, interest groups, parties and elections); executive, legislative, and judicial functions. (A course in understanding the power applications of public issues that affect one's life.) MEETS THE MINIMUM REQUIREMENTS OF MICHIGAN LAW FOR THE ASSOCIATE DEGREE. (3 hours per week)

The forms and functions of American government with emphasis on national government. Decision-making process in the Congress, the presidency and the federal court system studied. Relationship of political parties and public opinion to the electoral process. MEETS THE MINIMUM REQUIREMENTS OF MICHIGAN LAW FOR THE ASSOCIATE DEGREE. (3 hours per week).

Prerequisite — Introductory Political Science course or permission of instructor.

The instruments of world politics from the perspective of current international issues with emphasis on major power relations and attempts at international organization.

Prerequisite: An introductory Political Science course or permission of instructor.

A survey of the political systems of Great Britain, France, Italy, Germany and the Soviet Union.

230	Political Parties and	Pressure Grou	a
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Prerequisite — Introductory Political Science course or permission of instructor.

An analysis of American political parties and pressure groups; emphasizes their origins, functions, organization, methods, and the relationship between party politics and public opinion. (3 hours per week)

psychology (PSY)

100 Introductory Psychology3 credit hours An introduction to the scientific study and interpretation of human behavior, surveying such topics as psychological development, learning, thinking, motivation, emotions, perception, intelligence, aptitudes, and personality. Basic principles and their practical application are discussed. (3 hours per week)

Systematic presentation of issues, concepts, principles, and theories in the study of human adjustment. Includes analysis of adjustment, motivation, frustration and conflict, learning, defense and escape mechanisms, fear and repression, psychoneurosis, anxiety reactions, personality measurement, psychoanalysis and psychotherapy. (3 hours per week)

The course is designed as the starting place for anyone in a helping or caretaker position who will be active directly or indirectly in providing service to the alcoholic and the family involved. The material will be covered in such a manner that the potential therapist shall acquire the knowledge and develop skills which will enable them to transfer this information therapeutically to the suffering alcoholic.

This course is designed to present five different approaches to treatment. The modes are: Gestalt, Rational Emotive, Behavior Modification, Rogerian, and Transactional Analysis. The student is presented with the theoretical rationale of each and participates in various exercises which illustrate key concepts. Also, the student also prepares and presents one of the didactic lectures from Basic Alcoholism Therapy 1.

Human relations in business in industry. Special attention will be given to occupational information, personnel selection, training and development and employee appraisal. A practical introduction to the psychological dimensions and implications of the modern working world.

200 Child Psychology3 credit hours

Stresses the child as an individual, his original nature and temperament, and his position as part of the group. Introduction of social raw materials is considered. In addition, such topics as the conditioning and reconditioning of behavior patterns, and the individuality and similarity of responses are developed. (3 hours per week)

Designed to give students an understanding of the influence of social interaction upon the development of personality. Interaction between the individual and society is stressed. Includes emphasis on group dynamics and sensitivity training. (3 hours per week)

A study of the processes involved in the adjustment of the individual to the problems of everyday living. Emphasis given to the study of the development of techniques or adjustment to meet conflict situations in the social environment. Includes consideration of adjustment mechanisms of major societal institutions. (3 hours per week)

230 Basic Alcoholism Therapy III3 credit hours

The student is required to learn the concepts underlying Basic First Aid (American Red Cross), Overdose Aid (American Red Cross), and Cardio Pulmonary Resuscitation (American Red Cross and Michigan Heart Association), and master the techniques of each. Certificates are issued in each upon the successful completion of examination. The last nine hours of the semester are devoted to becoming familiar with signs of psychopathology that would warrant referral to other professional personnel.

231 Basic Alcoholism Therapy IV3 credit hours

A laboratory course designed to allow the student to practice the techniques of psychotherapy in a supervised situation. The development of emphathetic skills is stressed. Video tape is employed as a feedback device.

A preparation course to field placement deisgned to familiarize the prospective trainees with the policies and procedures of agency life. Skill development in 1) intake interview 2) crisis intervention 3) report writing 4) referral procedures and 5) the utilization of other helping professionals. Also included is a short unit on nutrition.

Supervised field experience in a professional agency.

A course dealing with the abnormalities of certain types of personalities their origin, symptoms, developments and treatment, short of psychiatric competence. Main topics — simple maladjustment; disturbances of emotional nature, of perception, memory, judgment, thought; disorders of mobility, speech, etc.; early symptoms of schizophrenia. (3 hours per week)

quality control (Q C)

working knowledge of process control is imparted through the use of capability analysis and statistical control charts. Industrial applications are presented and class participation is used extensively in workshops. (3 hours per week)

Prerequisite: Intermediate Algebra 169

The theory of probability and basic concepts of statistical sampling. The development of sampling plans, effect of sample size and acceptance number on the probability of acceptance, and the use of interpretation of sampling acceptance plans are discussed. Military 105D, sequential, and variable sampling are introduced and their effectiveness and industrial applications are analyzed. (3 hours per week)

Prerequisites: Process Quality Control 101 and Sampling Control 122

An introduction to statistical testing for differences in sample means, variability, and fraction defectives. The concepts of linear correlation and regression analysis are introduced. Practical problems encountered in industrial quality control are solved in the classroom to illustrate the techniques presented. (3 hours per week)

Prerequisites: Quality Control by Statistical Methods 213

The essential techniques required in industrial problem-solving. A thorough review of advanced control and statistical methods is directed toward solutions of practical problems in the automotive, metal working, chemical processing, and electronic fields. (3 hours per week)

The total quality control concept in planning, organizing, and implementing an effective system. Details of how to plan a quality system, set up the organizational structure, integrate the support activities, install controls, and measure the results are discussed. The work of quality information equipment engineering is outlined. The main jobs of quality control are defined in terms of design control, material control, product control, and special studies. (3 hours per week)

A general introduction into the more important aspects of nondestructive testing as related to quality control and product quality assurance. A brief review of physical laws of light, wave motion, magnetism, and electricity is introduced to show the relation of theory to applications. Lectures will be supplemented with field trips consisting of visits to plant, equipment manufacturer, or classroom demonstration of equipment or application technique by an industrial representative. (3 hours per week)

radio (RAD)

proper care, use and operation of consoles, microphones, phonograph tables, and tape recorders (cassette, cartridge and reel-to-reel). Basic program forms, news, music, interwiews, features and commercials, are produced by the students using the equipment. (3 horus per week)

To be offered exclusively in the Spring session. Essentially a practicum allowing students, who have completed a minimum of 1 semester of study (Radio 101 or 201 or equivalent), intensive work in the operation of studio equipment. The problem to be undertaken by the class will be chosen from those facing the program in preparing for daily operation in the coming fall semester. (3 hours per week)

Prerequisite: Radio 101

This class utilizes the production and writing skills developed by the students in Radio 101 to establish and maintain a daily broadcast schedule with the students rotating weekly in station positions. (3 hours per week)

See also: (brc) broadcasting

radiation therapy technology (RTT)

To expand and supplement the student's knowledge of human anatomy with particular reference to treatment planning. Emphasis is on the areas of the brain and skull, major salivary gland, orbit and its contents, oral cavity, upper respiratory system, thyroid gland, mediastinum and chest, breast, urinary tract, female reproductive system, gastrointestinal tract and lymphatic cyctem.

217 Protection and Shielding1 credit hour

To teach the student to provide maximum safety to patient and personnel. Emphasis is on shielding construction, effect of distance, techniques for reducing exposure to patient and protective regulations.

218 Elementary Pathology**1 credit hour** To acquaint the student with normal and abnormal development, growth and structure of human cells.

This course addresses Patient Care Procedures pertinent to care and examination of the cancer patient in the radiation therapy department. Emphasis is on general physical examination, accurate patient records, asepsis, equipment used in radiotherapy, medications, emergency care, nutrition and psychological status of patients with cancer.

To teach the student the physical properties, uses, dosage, calculations and care of sealed sources of radiation. Emphasis is on decay acheme and characteristics of daughter products, emmissions, half life, filtration, needlecapsule-radon seed applications, dosage calculation, recording data, radium substitutes and therapeutic isotopes.

To teach the student the principles, aims and techniques of applying ionizing radiation to the human body. Provides precise and detailed instruction supplemented with practical application in the treatment and planning rooms. Emphasis is on treatment modality, treatment techniques, therapy aids and procedures for treatment of selected areas of the body.

229 Radiobiology1 credit hour

To acquaint the student with the effects of ionizing radiation on the cells which form human tissues, their qualitative response and sensitivity.

radiologic technology (R T)

112 Radiologic Technology Laboratory1 credit hour Radiographic terminology pertinent to roentgenographic positioning. Proper positions for radiography of the osseous system upper and lower extremities. Critiques on positioning and anatomical appearance on the radiograph. Body mechanics on moving and lifting the patient will be demonstrated and discussed. (3 hours per week) Prerequisite: Fundamentals of Radiologic Technology 111 Fundamentals of radiography with emphasis on the properties of X-rays, function of the X-ray generator, the X-ray tube, principles of film processing and X-ray accessories. Radiographic exposure, charts and tables will be demonstrated and discussed. (3 hours per week) 123 Radiologic Technology Laboratory1 credit hour Prerequisite: Radiologic Technology Laboratory 112 Continuation of proper positions for radiography of the osseous system trunk, chest and spine. (3 hours per week) 125 Anatomy and Physiology for R.T.....2 credit hours Prerequisite: Anatomy and Physiology 111. Second semester classification in RT program Topographic anatomy and physiology of body systems, how they are demonstrated radiographically with and without the use of a contrast medium. (2 hours per week) 213 Principles of Radiologic Technology3 credit hours Discussions on special procedures of the male and female reproductive system, central nervous system and circulatory system. Theory of X-ray exposure, evaluation of geometric factors and the influence of radiation interaction with matter will be emphasized. (3 hours per week) 215 Radiologic Technology Laboratory1 credit hour Prerequisite: Radiologic Technology Laboratory 123 Detailed study of skull radiography including radiographic examinations of the sella turcica, orbit, paranasal sinuses and facial bones. Evaluation and critiques on positioning and anatomical appearance on the radiograph. (3 hours per week) Prerequisite: Principles of Radiologic Technology 213 A study of special equipment used in radiography, among them are tomography, steroscopy and image intensification. A survey of trauma and diseases. Analysis and discussion of the effects of diseases. The role of radiography in the detection of deficiencies in the function and structure of organs within the body. (3 hours per week) 227 Radiologic Technology Laboratory1 credit hour Emphasis is on evaluation of X-ray exposure technique for obtaining diagnostic information on X-ray film. Structured laboratory experience conducted to illustrate film quality. (3 hours per week) An analysis of the role and responsibilities of the radiologic technology supervisor in the hospital and related facilities. Major concerns will involve managerial functions of planning, organizing, staffing, directing and influencing. Job descriptions and their function will be discussed. (2 hours per week)

Prequisite: Acceptance into Radiologic Technology Program.

Orientation to the hospital environment with emphasis on being familiar with the hospital radiology depart-

ment, its personnel and routine. Structured clinical experience in an affiliated hospital working with patients, using X-ray equipment under supervision. Application of principles learned in positioning the upper and lower extremities. (20 hours per week)

120 Clinical Practicum
130 Clinical Practicum
217 Clinical Practicum
225 Clinical Practicum

Prerequisite: Clinical Practicum 225.

Structured clinical experience spring and summer semesters. Experience in an affiliated hospital radiology department.

reading (RDG)

Reading Laboratory

The laboratory is designed to help improve the student's reading and learning skills. Students enrolled in reading classes are encouraged to use the facility regularly during the semester. Those not enrolled in reading classes may be referred for individual help.

The aim of this course is to provide the remedial reader with basic reading skills. A program of instruction is individually designed for each student based on his diagnostic reading test and a personal interview. (3 hours per week)

Prerequisite: Permission of instructor.

This course is designed for the competent student interested in improving his study and note taking skills. Reading and note taking techniques appropriate to specific course materials are stressed. It is essential for a student electing this course also to be enrolled in a Communication Arts, Social or Exact Science course to which he shall apply his newly learned study skills. (3 hours per week)

104 Study Skills1 credit hour

This course is designed for the competent student interested in improving his study and note taking skills. Reading and note taking techniques appropriate to academic materials are stressed. Class meets for half a regular semester. (3 hours per week)

106 Speed Reading1 credit hour

This course is designed for the competent student interested in becoming a more flexible reader. The student will learn to vary reading speeds and techniques appropriate to his material and purposes. Class meets for half a regular semester. (3 hours per week)

108 Study Skills/Speed Reading1 credit hour Prerequisite: Recommendation of instructor.

rerequisite: Recommendation of instructor.

This course is to be elected by students desiring to complete the mini reading course sequence (Study Skills – 104 and Speed Reading 106) and thereby earn a full three credits upon successful completion.

100 Spelling and Vocabulary Power1 credit hour

This course is designed for the student interested in strengthening his spelling skills and expanding his vocabulary. Emphasis will be placed on meeting the individual student's needs. This is not a remedial course; students in need of basic spelling and/or vocabulary skills should elect Reading 040. Class meets for half a regular semester. (3 hours per week)

This course is designed for the student interested in strengthtening his spelling skills and expanding his vocabulary. Emphasis will be placed on meeting the individual student's needs. This is not a remedial course; students in need of basic spelling and/or vocabulary skills should elect Reading 040. (3 hours per week)

refrigeration/air conditioning (RAC)

Basically this is a trade-related instruction program and its purpose is to upgrade persons currently employed in this industry; however, students who are not currently employed in the industry are welcome. Presently courses are offered in the evening only. Membership in the Educational Society of the Refrigeration Service Engineers is required. Initiation fee and dues are approximately \$35.00. Consent of advisor is required for registration.

Prerequisites or Co-requisites: Electrical Fundamentals 111, Applied Algebra 151 or equivalent, and RSES membership.

The foundation course in a series of courses presented with a practical approach to servicing refrigeration air conditioning systems. Major units covered include: mathematics, principles of refrigeration, refrigerants and refrigerant tables, refrigerant oils, contaminants and dryers, moisture in the air, food preservation, basic electric wiring and insulation. RSES 1 (4 hours per week)

Prerequisite: Refrigeration 111 or divisional consent.

Emphasis is on the functional principles and servicing of the following units: compressors, condensers (air and water-cooled), cooling towers, evaporator selection, metering devices (expansion valves, capillary tubes), motors and accessories, defrost systems, supermarket refrigeration, fresh meats, soda fountains and ice cream dispensers, ice making machines, beer cooling, milk cooking, and estimating heat loads (commercial refrigeration). RSES 11 (4 hours per week)

Prerequisites: Refrigeration 111, 124

This course offers the student the opportunity to sketch and construct refrigeration systems. Calibrating and efficiency balance of these units are stressed. Troubleshooting electrical controls and additional study in thermodynamics is included. (6 hours per week)

Prerequisites: Electrical Fundamentals 111 and Refrigeration 111

The first in a series of courses designed to provide a sound understanding of the principles and applications of electricity in refrigeration and air conditioning service, providing the essentials of the major objectives; reading and understanding complex electrical drawings, wiring diagrams and schematics associated with R/AC controls. Safety included and seriously emphasized. RSES E-1 (4 hours per week)

Prerequisite: Refrigeration 122 or divisional consent

Air conditioning covers the operating principles of modern mechanical equipment and troubleshooting approaches to these systems. Units covered are: air conditioning (general), psychrometric charts, insulation in air conditioning, thermostatic and pneumatic controls, heat pumps, room air conditioning units, heating and cooling systems and equipment, ducts and grilles, blowers and fans, air filters, safety, first aid and codes. RSES 111 (4 hours per week)

Prerequisites: Basic Controls 124 and Air Conditioning 213

Presenting further study and practice in reading electronical wiring diagrams and schematics as applied to the electrical controlling systems of refrigeration and air conditioning, including alternating current, motors, starters, capacitors, transformers, motor protectors, standard service techniques and troubleshooting industrial controls, RSES E-11 (4 hours per week)

215 Troubleshooting Controls4 credit hours

Prerequisite: Control Systems 214

An advanced, comprehensive study of the theory and applications of refrigeration and air conditioning control systems and devices; electromechanical, electronic and solid state. Problem-solving experiences are offered through operational sequencing examples and wiring diagrams on name brand systems such as: Carrier, Trane, Climatrol, Honeywell, Penn, Westinghouse, Allen-Bradley, etc. RSES E-111 (4 hours per week)

Prerequisite: Refrigeration and Air Conditioning Systems 123

The second laboratory course building upon the first one for advanced troubleshooting experiences in refrigeration/air conditioning remote control systems. Calibrating and efficiency-balancing of commercial systems continues as the major thrust. (6 hours per week)

Advisor's Consent.

American National Standard B9 ASHRAE Standard and City of Ann Arbor Reciprocal Council. (2 hours per week)

respiratory therapy (RTH)

WORK EXPERIENCE

During Spring-Summer break students are required to obtain employment (paid) at a hospital in order to gain respiratory therapy experience. The employing hospital must be approved by the medical director of the respiratory therapy program. (Nine weeks, 40 hours per week or 360 clock hours.)

097 Respiratory Therapy Review1 credit hour

This course is designed to assist graduate of Respiratory Therapy Programs studying for their certification or registry exams. Offered the five Saturday mornings preceding the exam. Emphasis is placed on sample examinations. (5 three-hour sessions)

121 Basic Equipment and Procedures4 credit hours

Prereauisite: Admission to the Respiratory Therapy Program.

An introductory course dealing with the instruments and techniques used by the respiratory therapist. The course involves principles of operation and maintenance repair of various analyzers, humidifiers, masks, catheters, respirators, tents, and regulators. Involved are three hours of laboratory and one hour of lecture. (4 hours per week)

Prerequisite: Basic Anatomy & Physiology III

Intended for respiratory therapy students only. An in-depth study of the anatomy and physiology of the respiratory system and the diseasesthat affect it. Involved are two hours of lecture. (2 hours per week)

Prerequisite: Basic Anatomy and Physiology 111.

To be taken concurrently with 122 Respiratory Physiology. Intended for respiratory therapy students only. Dissection of animal lungs, heart, and chest muscles. Experiments with EKG's metabolic rate, lung volumes, etc. In the recitation portion students will research and present the causes and treatment of respiratory diseases. Involved are 2 hours of laboratory and one hour of recitation. (3 hours per week)

Prerequisite: Admission to the Respiratory Therapy Program.

Bedside practice of general respiratory therapy techniques, such as intermittent positive pressure breathing, oxygen therapy, humidity therapy, cardio-pulmonary resuscitation, sputum induction, and equipment rounds. This course will meet in a cooperating hospital. Experience will be coordinated with topics covered in Basic Equipment and Procedures 121.

Prerequisite: Ventilators and Diagnostic Tests 212 prior or concurrent.

Structured, at-the-bedside practice of respiratory therapy techniques involved with the care of acutely ill patients, children, infants and premature infants, and patients with chronic obsturctive pulmonary disease. Students will be rotated through the intensive care units, pulmonary function laboratories, and pediatric units of cooperating hospitals. Involved are two eight-hour sessions per week. (16 hours per week)

An in-depth study of the use, classification, operation, advantages, modifications, maintenance repair and trouble shooting of medical ventilators, pulmonary function testing devices, and other respiratory therapy equipment. Involved is one three-hour session per week. (3 hours per week)

Prerequisite: Basic Equipment and Procedures 121 and Respiratory Physiology 122.

A detailed study of the treatment of acute and chronic respiratory failure. The treatment of overwhelming pneumonias, adult respiratory distress syndrome, post-operative problems, poisonings, and the rehabilitation of patients with chronic pulmonary disease will be emphasized. Also, medical specialists will discuss the respiratory care of their patients. (3 hours per week)

Prerequisite: Basic Equipment and Procedures 121 and Respiratory Physiology 122.

In this course, three hours each week will be scheduled for seminar discussions of current problems, therapeutic complications, review of current literature, and reports of scientific meeting. In addition, a major portion of the time will be devoted to discussion of and practical application of management techniques as they apply to the operation of a respiratory therapy department. (2 hours per week)

secretarial and office (S O)

An integrative program of study in Gregg shorthand designed to meet the vocational standards of the modern business office. Emphasis is placed on shorthand principles and practices, development of transcription techniques and skills, and the ability to transcribe office-style dictation. Credit and contact hours are progressive (100, A, B, C) and are contingent on student progress as determined by proficiency tests undertaken. (5 hours per week PLUS minimum 8-10 practice hours)

107 Clerical Methods and Procedures4 credit hours

Prerequisite: High school typewriting proficiency or concurrent enrollment in intermediate typewriting, or equivalent.

Emphasis is on developing insights into the responsibilities of the clerical office staff, personal qualifications, human relations factors, and their relationship to the effective integration of clerical office methods, systems, and procedures. Includes the study of filing and records systems, telephone and telegraph communication, written reports, transcribing and duplicating equipment. (4 hours per week plus minimum of 4 weekly machine room hours)

An integrative, programmed approach to the development of operative skill in typewriting as a vocational tool. Course coverage includes training in the mastery of the keyboard, development of proper techniques, building speed and accuracy, exposure to basic typing applications and word processing. Credit and contact hours are progressive (110, A, B, C) and are contingent on student progress as determined by proficiency tests. (4 hours per week PLUS minimum 8 practice hours)

Prerequisite: Foundations of Occupational Mathematics 090 or equivalent.

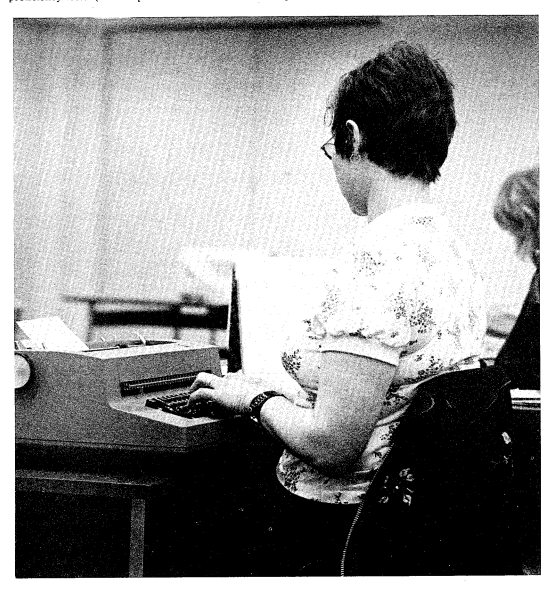
Instruction in the basic mathematical processes on modern calculating machines of both listing and non-listing types. Emphasis throughout the course is on machine applications to mathematical problem-solving. (3 hours per week PLUS minimum 6 practice hours)

150 Office Systems and Procedures4 credit hours

Prerequisite: Two-year high school typewriting proficiency or concurrent enrollment in advanced typewriting, or equivalent.

A practical study of the fundamental systems and procedures comprising the modern business offices. Emphasis is on developing insights into the responsibilities of the office staff, personal qualifications, human relations factors, and their essential relationship to the effective integration of all systems and procedures. Includes the study of filing and records systems, telephone and telegraph communications, written reports, transcribing, duplicating equipment, and word processing. (4 hours per week PLUS minimum of 4 weekly machine room hours)

An integrative applied approach to the study of modern machine shorthand designed to acquaint the student with the theory and principles of machine shorthand as it relates to business and industry and other specialized fields. Skill development and speed building in recording and transcribing notes are emphasized. Course credit and contact hours are progressive (200, A, B, C, etc.) and are contingent on student progress as determined by proficiency tests. (2 hours per week PLUS minimum 6-8 practice hours)



social science (S S)

Patient's rights, malpractice, natural childbirth, menopause, birth control research, medical experimentation, prescription drugs, doctor/patient relationship, breast self-exam, unnecessary surgery, and other issues relating to medical care for women.

A practical study of the legal and ethical responsibilities of health care providers. Course coverage includes: malpractice, negligence, medical ethics, federal and state laws governing medical practice, patient informed consent, medical experimentation, FDA and HEW guidelines, and the consumer health movement. (3 hours per week)

sociology (SOC)

Emphasis is placed on basic concepts used in an analysis of social behavior and the processes by which new members of group are oriented to prevailing patterns of behavior. A study of the process of cultural change basic to all programs in social work, or advanced work in the social sciences. (3 hours per week)

psychology of sex, adjustment of the individual to problems of everyday living, techniques of adjusting to conflict situations, emotions, perception, personality. (3 hours per week)

Medical Sociology deals with the application of sociological principles in studying health, health care, and health services. This course will center around the concepts that social, mental and environmental factors influence health, and that the study of these and related factors can provide students with a broad concept of health. (formerly Health Sciences 201)

An examination of the theories which attempt to explain criminal behavior. The punishment vs. rehabilitation schools of thought will be dealt with as will capital punishment. Attention will also be given to the functioning of police and court systems. (3 hours per week)

205 Racial and Ethnic Relations3 credit hours

Examination of the basic concepts of racial and ethnic relations and the concept of race. The course will also examine and analyze the course of oppression and suppression, superiority and inferiority, and majorities and minorities in the racial subgroups.

Problems of satisfying human needs and wants are considered. These include non-economic needs and wants as well as treatment of the ways in which resources are allocated and products distributed in response to economic needs and wants. The significance of continuing transition to industrialism with the major theme being the disruptive disparity between the rates of technological and societary change and consequent need to cultivate sciences concerned with human behavior. (3 hours per week)

Growing-up process of late childhood and adolescence from sociological and cultural viewpoint. Problems of the individual in his social environment, group forces which lead to his maladjustment, and sociological principles for working with youth from the viewpoint of parent, teacher, police, and youth organization leader. (3 hours per week)

spanish (SPN)

speech (SPH)

100 Fundamentals of Speaking......**3 credit hours** Instruction in essential speech processes and skills is offered. Organization of speeches and effective delivery will be studied through the use of practical problems. (3 hours per week)

The development of an effective voice for speaking on the microphone through a study of contemporary standards in broadcast diction and voice production. The study of voice requirements for standard broadcast forms, news, interviews, features, commercials and music continuity. Basic oral reading techniques and a brief introduction to the International Phonetic Alphabet. (3 hours per week)

An introduction to the rhetoric of persuasive and argumentative speaking. The historical and contemporary forms of debate. Experience in the preparation and delivery of major speeches, and experience in team debating. (3 hours per week)

Extensive practice in reading aloud for contemporary communication situations. The course concentrates on effective oral communication of the written word in such forms as news stories, reports, advertising, poetry, and other forms of literature in various speaking situations including use of the public address system and tape recording. Recommended for students entering elementary education. (3 hours per week)

191 Basic Acting Workshopcredit hours

Acting as a speech experience, developing confidence, emotional perception, and an objective appraisal by the

student of his own special speech talents. Through the performance of dramatic roles students achieve a greater freedom of movement and vocal variety in any public situation. It also provides the fundamentals of theatre work for the student who would like to continue his experience through local community theatre. (3 hours per week)

A workshop in laboratory theatre, this course provides preparation for classic and innovative performance theatre. (3 hours per week)

technical and commercial art (TCA)

A detailed study of developing ideas by three dimensional drawing techniques. Emphasis is placed on the fundamentals of oblique, one point, point, isometric, two points, and three point perspective projection. Projects utilizing parallel and perspective projected shadow construction are emphasized. (6 hours per week)

101 Technical Illustration4 credit hours

Prerequisite: Perspective and Parallel Projection 100 or consent of division

Illustration projects utilizing perspective and parallel projection and mechanical art aids. Information for problems is obtained from blueprints, written communication, and other sources. Assignments will deal with the presentation of assemblies, exploded views, section, and phantom drawings used by automotive, aircraft, and electronics industries. (6 hours per week)

A gradit hours

110 Lettering and Layout
111 Basic Drawing
112 Basic Design
120 Commercial Rendering4 credit hours Co-requisite: Technical Rendering 122 An introduction to the various materials and rendering techniques used by the commercial artist. Assignments will deal with the rendering of commercial illustrations with water colors, tempera, acrylics, pastels, colored pencils, and pen and ink. (6 hours per week)
121 Advertising Layout
122 Technical Rendering
140 Life Drawing
214 Photography
226 Commercial Display

An introduction to the techniques of the design and construction of two and three dimensional displays. The

assignments emphasize the design, the working drawing or blueprint, and the construction of a functioning model. (6 hours per week)

A survey of the basic processes and techniques used to reproduce graphic materials. Included is a systematic study of the following equipment: letterpress, blueprint machine, spirit duplicators, electrostatic copiers, silk screens, and light duty offset presses. Emphasis is placed on the techniques used for properly preparing and finishing copy for reproduction. (6 hours per week)

228 Airbrush Techniques4 credit hours

Co-requisite: Commercial Rendering 120 or consent of division.

Development of rendering techniques using an airbrush and various associated materials. Assignments deal with rendering illustrations and photo retouchings with airbrush techniques. (6 hours per week)

Prerequisite: Consent of division.

An opportunity for students to work independently with faculty consultation in major study areas of Commercial Art and Technical Illustration. Directed periods of concentrated effort on assignments to demonstrate the individual's development and understanding within selected occupational areas. Major study areas of specialization may include: animation and cartooning, medical illustration, animal illustration, commercial photography, graphic reproduction, advertising and lettering, layout, fashion illustration, and commercial displays. (Class hours arranged)

television (T V)

The operation of studio equipment. Covers studio floor management, including preparation and use of simple graphics, plus directing techniques for non-dramatic programs. Students will prepare and produce news, feature and interview programs. This class prepares a student for non-engineering production functions in the local station. (3 hours per week)

106 Audio-Visual Methods for TV3 credit hours

A course for the television student having no previous art training. TV screen size, ratio, masking problems and gray scale covered. The student will prepare basic TV production elements: title cards, illustrations, photographs, sets, properties, sound effects and music tracks. The use of basic audio visual equipment will be taught, especially the overhead projector and the sound/slide presentation. Studio equipment will be used by the student for the production of short programs using the production elements prepared in class. (3 hours per week)

The operation and maintenance of all basic equipment used in closed circuit black and white television recording. Emphasis is placed on the VTR (Video Tape Recorder) but all components in the video chain are covered: Cameras, lighting, sets, graphics, special effects generators, microphones and audio consoles. Studio and portable TV equipment is available to the students for the production of short programs illustrating the principles taught. No prior mathematics, electronic engineering or television production experience is required. (3 hours per week)

The techniques of playing for the camera: naturalism, "coming to the mark", confined playing area, broken scenes, post-sync soundtracks, reaction shots, multiple takes, quick studies, consistent characterization in reverse shooting, star types, feature types, cameos. (3 hours per week)

A course in design, construction and mounting of basic sets for stations and production studios plus basic studio lighting and lighting components. Covers use of the incident light and spot meter; full sets, partial sets and cameo; studio furniture and decoration; and studio graphics and mountings for them. (3 hours per week)

To be offered exclusively in the Spring session. Essentially a practicum, allowing students, who have completed a minimum of 1 semester of study (Television 101 or 201 or equivalent), intensive work in the operation of studio equipment. The problem to be undertaken by the class will be chosen from those facing the program in preparing for weekly production in the coming fall semester. (3 hours per week)

Prerequisite: Television 101

Using skills developed in the preceeding class (TV 101), students will produce live, tape and film programs, especially news, utilizing advanced techniques of production and working as producers, writers, directors and related personnel. (3 hours per week)

103 Copywriting, Features and Commercials; Film and TV Documentary3 credit hours

The writer as the basic program source. Program formats, continuity books, rewriting. Writing for the ear not the eye. Includes the one minute commercial form, dialoguing, characterization, and voiceovers. Also, study of the larger form of the documentary, its history and current status. (3 hours per week)

105 Advertising: The Agency and the Multi-Media Campaign3 credit hours

A course stressing that even a small local agency today must be equipped to provide service for a client in radio and television as well as the print media. Study emphasizes station personnel must also recognize that broadcast materials from the sponsor's viewpoint are only part of a larger picture. This class is designed to provide broadcast personnel with experience with other advertising media, newspapers, magazines, billboards, direct mail, display, etc. A practical and functional focus on advertising. (3 hours per week)

107 Broadcast Journalism

3 credit hours

Course includes organizing the newscast from the newswire, network news, the actuality wire and the beeper phone. Also, local news reporting, features, special events and sports. And study of Journalistic ethics, news and the FCC, the Fairness Doctrine. (3 hours per week)

Non-production and non-broadcast functions in the station. A brief history of broadcasting as a guide to its legal responsibilities under the Rules and Regulations of the Federal Communications Commission, the development of business structure including contracting for services such as news, music and film. Also, the sale of time under the conditions of the "rate-card", sales and station promotion, budgeting, "logging" and the preparation of all necessary reports. (3 hours per week)

welding and fabrication (W F)

100 Fundamentals of Welding2 credit hours

A basic combination welding course dealing with oxy-acetylenes and arc welding. Designed to meet the needs of students enrolled in Auto Body Repair, Auto Mechanics, Detailer Draftsman, etc. Typical applications are made in a laboratory setting. (4 hours per week)

A basic course designed for students who need a knowledge of oxy-acetylene welding and a degree of skill required by industry. This course is primarily for students whose occupations are associated with welding. (4 hours per week)

An introductory course in arc welding covering theory and practice. Proper procedures for various welding positions are taught. Both AC and DC welding is covered. Electrode identification, classification, and their proper applications to typical operations are applied. (4 hours per week)

103 Heli-Arc Welding2 credit hours

Instruction is given in tungsten, inert gas, shielded arc welding, with manually operated torch, on such metals as aluminum, stainless and mild steels. The instruction includes theory directly related to the composition and properties of these metals. (4 hours per week)

111 Welding and Fabrication (Basic Oxy-Acetylene)4 credit hours

The use of oxy-acetylene equipment to perform such operations as butt, lap, and fillet welds using filler rods. Flame cutting, brazing, and silver soldering are included. Safety procedures and practices of gas welding are emphasized. (8 hours per week)

112 Welding and Fabrication (Basic Arc)4 credit hours

The use of arc welding equipment both A.C. and D.C. to perform such operations as butt, lap, and fillet welds. Using bare and shielded electrodes, all-purpose and special electrodes. Study of electrical welding, power supplies and electrodes is included. Safety procedures are stressed. (8 hours per week)

123 Welding and Fabrication (Advanced Oxy-Acetylene)
124 Welding and Fabrication (Advanced Arc)
Advanced instruction in arc welding using both A.C. and D.C. are welding equipment. Emphasis on "out of position" welded joints in mild steel, alloy steels, and pipe procedures are covered for cutting, beveling, and fabricating various welded joints. Related theory, codes, and standards are included. (8 hours per week)
200 Layout and Theory for Welders
215 Welding and Fabrication (T.I.G.)
221 Applied Automotive Welding

Prerequisite: Consent of division.

Specialized oxy-acetylene welding, inert-gas-shielded arc, and consumable carbon dioxide welding. Emphasis is given the welding of various metals such as aluminum, stainless steel, high alloy steels, and cast iron. Procedures for welding of the exotic metals such as titanium, tantalum, columbium, zirconium, and molybdenum are included. (6 hours per week)

Prerequisite: Consent of division.

Directed activities in a major occupational area; a period of concentrated effort to an assigned problem working with faculty or a recognized specialist in the occupation; the demonstration of the individual's development of understanding and skill development within the selected occupation. Applicable to occupational divisions in the College.

199 On-The-Job Training1-6 credit hours

The College offers cooperative occupational-experience programs to interested and qualified students in both the Occupational and General Studies areas. These programs are designed to produce a learning situation (training station) which would be impossible or undesirable to reproduce in a campus environment.

The student may be placed in a training station in business and industrial firms as well as educational and governmental establishments. Training station assignments may be arranged on (a) a half-day basis (b) daily alternating work and study (c) alternating work and study each semester (d) a summer occupational experience program.

Students planning to enroll for credit must first review their plans with their advisor and the Coordinator of Cooperative Occupational Education to obtain their approval.

No more than six credits may be applied to a certificate of achievement and no more than twelve credits may be applied to Associate Degree requirements.



board of trustees

Member	Title	Term Expires
Anthony J. Procassini	Chairman	December 31, 1980
Ann Arbor Sally Buxton	Vice Chairman	December 31, 1978
Ann Arbor Ann C. Heck	Secretary	December 31, 1978
Ypsilanti	Secretary	December 31, 1976
Phillip G. Wells Ypsilanti	Treasurer	December 31, 1976
Richard W. Bailey	Member	December 31, 1978
Ann Arbor Fulton B. Eaglin	Member	December 31, 1976
Ypsilanti		
David V. Heebink Ann Arbor	Member	December 31, 1976

executive officers

Myran, Gunder A. B.S. — Mankato State College M.A. — University of Iowa Ed.D. — Michigan State University	President
Jones, James A. B.A. — Southern Illinois University M.A. — Southern Illinois University	Dean, Student Services
Konschuh, Harry J B. Ed. — University of Alberta M.A. — Michigan State University	Dean, Employee Relations
Miller, Joseph M. A. B. — Central Michigan University M.A. — The University of Michigan	Dean, Occupational Studies
Pollock, David S. A.B. — The University of Michigan M.A. — Eastern Michigan University	Executive Assistant to President
Wooden, John P. B.S. — Winona State College M.A. — New Mexico State/University	Dean, General Studies

administrative staff

Albert, Rudolph ACoordinator, Instructional Media B.S. — Bradley University M.A. — The University of Michigan
Bosch, Barbara JSupervisor, Technical Processing, LRC Henry Ford Community College Washtenaw Community College Friden Educational Center
Braun, George J., JrController A.B. — The University of Michigan M.B.A. — The George Washington University Registered School Business Official — A.S.B.O.
Brengle, Geraldine HAdministrative Assistant, President's Office Tiffin University Washtenaw Community College The University of Michigan
Davis, Paul W. Director, Human Service Occupations & Institutional Research B.S. — Ball State University Ed. M. — Ball State University Ed.S. — Wayne State University Ph.D. — The University of Michigan
Ford, Andrew FDirector, Technical & Industrial B.S. — Wayne State University M. Ed. — Wayne State University
Hackney, Larry HDirector, Counseling & Guidance B.A. — Tennessee State University M.A. — The University of Michigan Ph.D — The University of Michigan
Harris, Helen LCoordinator, Practical Nursing Diploma — Washington University School of Nursing B.S.N. — University of Chicago M.A. — University of Michigan
Ho, Leo CDirector, Learning Resources Center B.A. — National Cheng Chi University M.L.S. — Atlanta University Ph.D. — Wayne State University
Hower, Guy WDirector, Student Services B.B.A. — The University of Michigan M.A. — The University of Michigan
Jackson, Robert LCoordinator, Trade Related Instruction Journeyman — Tool & Die & Diecast Die Maker Henry Ford Community College Tool & Processing Engineer
Kleinhenn, Alton L
Lamminen, Arthur JDirector, Business & Industrial Management B.S. — Tri-State College M.A. — Michigan State University Ph.D. — Indiana Northern University

Lindow, Kenneth AAssistant Controlle A.A. — Jackson Community College B.A.A. — Eastern Michigan University Certified Public Accountant — Michigan
Mallory, Richard HDirector, Auxiliary Service B.S. — University of Detroit
Munn, Ben FDirector, Data Processin B.S. — The University of Michigan
Roberts, Alvin EDirector, Black Studie B.S. — Prairie View A&M College M.S.W. — Wayne State University
Ronayne, Jeanette MSupervisor, Day Care Center A.B. — The University of Michigan
Sabada, Mary LPersonnel Assistar Ohio University Washtenaw Community College
Shrader, Stacy J
Stallworth, Clarence A
Taylor, O'Leta
Thomson, Mehran, JrDirector, Exact Science: B.A. — Eastern Michigan University M.B.S. — University of Colorado
Thompson, Doreen CDirector, Health Occupation: A.B. — Atlantic Union College Licence Es Lettres — University of Paris M.P.H. — The University of Michigan
Travis, Patricia ACoordinator, Day Care Cente B.A. — The University of Michigan M.A. — Eastern Michigan University
Wolven, Frederick FDirector, Communication Arts A.B. — Central Michigan University M.A. — Central Michigan University

the faculty

Agin, George C., 1968 B.S. — Wayne State University M.A. — Eastern Michigan University General Motors Training Center	Mechanical Technology
Alexander, W. E., 1966 B.S. — Hampton Institute M.S. — University of Wisconsin	Biology

M.A. — The University of Michigan

Alpha, Emil T., 1968Food Service Technology
Cooks-Bakers School, Salsberg Eiseler Hotel Dieticians License, State of New York Cornell University, School of Hotel Administration
Amaru, Augustine,1966
Amundsen, Jack, 1975Physics/Mathematics B.A. — The University of Michigan M.A. — The University of Michigan
Baker, Gerald A., 1975 Radiologic Technology A.D. — Wayne County Community College B.S. — Ferris State College B.S. — Ferris State College R. T. — The American Registry of Radiologic Technologists
Barron, Kenneth E., 1966Automotive Service B.S. — Central Michigan University Certified General Auto Mechanic
Belkola, Floyd E., 1966Automotive Body Repair General Motors Training Center DuPont Refinishing School Bear Frame School
Belke, Susan M., 1976Practical Nursing Technical Inst. Assistant A.D. — Washtenaw Community College B.S.N. — Michigan State University Diploma — Mercy School of Nursing of Detroit
Bellers, Clifford, 1969Physical Education B.B.A. — Eastern Michigan University M.A. — Eastern Michigan University
Bellers, Robert, 1968Electronics Lab Coach A.D. — Washtenaw Community College Electronics Engineering Technician Trade School Grantham Electronics Trade School F.C.C. License
Bertoia, Roger, 1966Industrial Drafting/Occupational-Vocational Cooperative Education B.S. — The University of Michigan M.S. — The University of Michigan
Biederman, Rosalyn L., 1967Spanish/English B.A. — Ohio State University M.A. — Ohio State University
Bila, Dennis, W., 1969Mathematics B.S. — Central Michigan University M.A. — Wayne State University
Bollweg, John J., 1968Logic/Philosophy Ph.B. — Northwestern University M.A. — Roosevelt University
Bottorff, Ralph S., 1966
Burden, Dennis B., 1969Veteran Counselo A.A. — Jackson Community College B.A. — The University of Michigan M.S. — California State College

Bylsma, Donald, Jr., 1966
Byrd, David R., 1966Architecture/Construction Technology Hampton Institute College and Trade School N.C.A.R.B. Certified Registered Architect — D.C., Maryland, West Virginia, Michigan M.A. — The University of Michigan
Cammet, Edward, 1975Automotive Body Repair Army Mechanic School Ford Motor Institute
Campbell, Benjamin I., 1968
Charlton, Eleanor, 1966
Cherniak, William, 1966
Clark, William G., 1968
Clark, William G., 1968Counselor B.R.E. — Grand Rapids Baptist College M.A. — Western Michigan University
Coxe, Caroline K., 1975
Croake, Edith M., 1966English B.A. — The University of Michigan M.A.T. — Northwestern University M.A. — Northwestern University
Daehler, A. Arden, 1968
Daisher, Nollie M., 1968 Literature B.S. — Wayne State University M.S. — Syracuse University Ed. D. — Wayne State University The University of Michigan
Davenport, James M., 1966Biology B.A. — Ohio Northern University M.A. — Syracuse University
Dowding, Tasman A., 1967

Eaglin Marquerite 1967	Counselor
B.S. — Eastern Michigan University M.A. — Eastern Michigan University Sp.A. — Eastern Michigan University	
C.D.A. — American Denal Assisting Associati University of Detroit B.S. — Shaw College of Detroit	
Wayne State University Detroit Institute of Technology	Metallurgical Technology
Washtenaw Community College	Welding Lab Coach
A.D. — Washtenaw Community College B.S. — University of Michigan	Data Processing/Acctg./General Business
Fisher, Scott M., 1975 B.S. — Eastern Michigan University	Automotive Service Lab Coach
B.Sc. — University of Bombay Ph.D. — Radcliffe College	Chemistry
B.A. — University of Michigan	Literature
Frye, lota H., 1975 B.S. — Eastern Michigan University	Financial Aid Officer
Garrett, Dallas O., 1967 B.S. — Wayne State University M.A. — Eastern Michigan University Numatrol Circuit Design School Illinois Institute of Technology	Mechanical Technology
B.S. — Eastern Michigan University	Food Service Lab Coach
B.A. — St. Mary's College B.S. — St. Mary's College M.A. — Eastern Michigan University	English
Glusac, Ivan C., 1966 B.S. — Wayne State University M.A. — The University of Michigan	Economics/Geography
Goodkin, Barbara H., 1975 B.S.N. — University of Michigan M.S. — University of Michigan	Practical Nursing
Gray, Daniel C., 1966 Journeyman Pipe Fitter and Boilermaker Air Force Technical School Certified Welder—Navy, Air Force, Army	Welding and Fabrication
B.A. — College of Wooster M.S. — Eastern Michigan University	Chemistry
Grossman, Esta, 1975 B.A. — Pembroke College in Brown Univers M.A. — The City College of the City Univers	sity sity of New York

Hakeem, Ivan P., 1968	у
Hammond, Carl F., 1967	у
Hanson, Charlotte, 1966	h
Hastings, Janet G., 1967	s
Hentz, Gary R., 1967Counselo B.S. — Eastern Michigan University M.A. — Eastern Michigan University	
Hinds, Dwight D., 1968	5
Hodge, Ray A., 1976Computer Programme A.D. — Washtenaw Community College	r
Holmes, George H., III, 1968	ר ו
Hopper, Thomas W., 1967)
Horowitz, Frederick A., 1968Art B.A. — Yale University B.F.A. — Yale University M.F.A. — The University of Michigan	t
Hunt, Barbara, 1968	١
Johnson, Joy A., 1976	I
Jones, Lola M., 1974 A.B. — Wayne State University M.S.W. — The University of Michigan	
Kapp, George, 1970 A.D. — Washtenaw Community College B.S.E. — University of Michigan	
Kennedy, Norman E., 1971	
Kokkales, Paul C., 1966	
Kollen, G. Michael, 1969Psychology B.A. — Knox College M.A. — New Mexico Highlands University M.A. — The University of Michigan	

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A.A. — Grand C.D.A. — Amer	969 Rapids Junior College rican Dental Assisting A sity of Michigan	
Certificate — S B.S.M.E. — Xa	J., 1969 Straight Business Colle avier University niversity of Michigan	М ge
B.S. – North (1968 Carolina College at Dur niversity of Michigan	
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Certificate — 1	Meinzinger Art School Obleton Advertising Co	
Journeyman Ir	ndustrial Machinist, Mae ompany Apprenticeship	
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B.A. — Easteri	, 1967 n Michigan University n Michigan University	Psycho
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McClatchey, Merri B. A. — Wayne M.A. — Colum	e State University	Speech/Broadcas
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McCoy, Robert, 19 B.S. — Wester The University	rn Michigan University	Affirmative Action Proc
A.B. — The Ur	969 niversity of Michigan Iniversity of Michigan	Rea
McGill, John B., 19 B.S. — Easter	966 n Michigan University	Mathematics/Phy
Four Year Gra M.B.A. — The	C., 1968 aduate — General Moto University of Michigan rsity of Detroit	
Mealing, Percy, 19 B.A. — Tallade	966	Mathema

B.S.N. — The University of Michigan Registered Nurse Mickelson, Joan M., 1969 M.A. — St. Teresa College M.A. — Staffern Michigan University Miller, Louis R., 1969 B.S. — Eastern Michigan University A.M. — The University of Michigan Mitchell, W. Bede, 1967 A.M. — The University of Michigan Morgan, Lestern Michigan University M.A. — Wayne State University M.A. — Wayne State University Morgan, Lester, 1968 — Valparate University Motor Company Apprenticeship School The University of Michigan Mogel, Rosemarie E., 1967 A.B. — Valparateo University M.B. — The University of Michigan Meakian Brothers Hospital School of Radiologic Technology Alexian Brothers Hospital School of Radiologic Technology Revers, William B., 1975 D.S. — University of Michigan School of Dentistry Nichaus Paul J. 1966 B.S. — Wayne State University D.S. — University of Michigan Packard, R. James, 1969 A.A. — Te denvierand Registry of Radiologic Technologists A.A. — Fort Scott Community Junior College B.S. — Wayne Sta	Mealing, Robert C., 1966 Journeyman, Industrial Machinist - Machine Repairman Ford Motor Company Apprenticeship School B.S. — Wayne State University
B.A. — St. Terses College MA. — Eastern Michigan University Miller, Louis R., 1969 Political Science B.S. — Eastern Michigan University A.M. — The University of Michigan Mitchell, W. Bede, 1967 English A.B. — Wayne State University Midney M.A. — Wayne State University Welding and Fabrication Journeyman, Pipe Fitter - Boilermaker Pord Motor Company Apprenticeship School The University of Michigan Med. Moy, William, 1968 Psychology A.B. — Valparaiso University Reading Nagel, Rosemarie E, 1967 Reading A.B. — The University of Michigan Reading M.A. — The University of Michigan Reading A.B. — The University of Michigan Readiologic Technology R.T. — The American Registry of Radiologic Technology R.T. — The American Registry of Radiologic Technology R.T. — University of Michigan School of Dentistry Dontal Assisting B.S. — University of Michigan School of Dentistry Biology B.A. — University of Michigan School of Dentistry Biology B.A. — University of Michigan School of Dentistry Biology B.A. — University of Michigan School of Dentistry Biology	
B.S. — Eastern Michigan University A.M. — The University of Michigan Mitchell, W. Bede, 1967.	B.A. — St. Teresa College
A.B. — Wayne State University MA. — Wayne State University Morgan, Lester, 1968 Generating and Fabrication Journeyman, Pipe Fitter - Boilermaker Ford Motor Company Apprenticeship School The University of Michigan Moy, William, 1968 B.B. — Pagnatiso University Nagel, Rosemarie E., 1967 A.B. — The University of Michigan MA. — The University of Michigan MA. — The University of Michigan Metson, Robert, 1966 Generating A.B. — The University of Michigan Nelson, Robert, 1966 Generating A.B. — The American Registry of Radiologic Technology R.T. — The American Registry of Radiologic Technology R.T. — The American Registry of Radiologic Technology R.T. — The American Registry of Radiologic Technology R.S. — Wayne State University D.D.S. — University of Michigan Schol of Dentistry Nichaus, Paul J., 1966 Generating A.B. — The University Nichaus, Paul J., 1966 Generating A.B. — The University of Michigan A.A. — Eastern Michigan University Palay, Roger M., 1975 B.S. — University of Visconsin Patt, Jerry, 1968 B.S. — University of Visconsin Patt, Jerry, 1968 B.S. — University of New Hampshire Phibbs, John, 1969 Charlen A.B. — Caster Michigan University Plummer, Robert H., 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1969 M.S. — University of New Hampshire Phibbs, John, 1969 M.S. — University of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — University Of New Hampshire Phibbs, John, 1967 D.C.B. — Diversity Of New Hampshire Phibbs, John, 1967 D.C.B. — Diversity Of New Hamp	B.S. – Eastern Michigan University
Journeyman, Pipe Fitter - Boilermaker Ford Motor Company Apprenticeship School The University of Michigan Moy, William, 1968	A.B. — Wayne State University
A.B. — Valparaiso University Nagel, Rosemarie E., 1967. Reading A.B. — The University of Michigan M.A. — The University of Michigan Reading Nelson, Robert, 1966. Radiologic Technology Reading A.B. — The American Registry of Radiologic Technologists A.A. — Fort Scott Community Junior College Revers, William B., 1975. Dental Assisting B.S. — Wayne State University D.D.S. — University of Michigan College Dental Assisting Nichaus, Paul J., 1966. Blology B.A. — Eastern Michigan University M.S. — The University of Michigan Blology B.A. — Eastern Michigan University M.S. — The University of Michigan Industrial Drafting A.D. — Washtenaw Community College B.S. M.E. — University of Visconsin M.A. Ed. — Wayne State University M.A. Ed. — Wayne State University Palay, Roger M., 1975 Mathematics B.S. — University of Chicago M.S. — University of Wisconsin Pation, Robert W., 1968 Susiness Subjects B.S. — University of New Hampshire M.S. — University of New Hampshire M.S. — University of New Hampshire M.S. — University Phummer, Robert W., 1969 Graphics Technician A.D. — Washtenaw Community College <t< td=""><td>Journeyman, Pipe Fitter - Boilermaker Ford Motor Company Apprenticeship School</td></t<>	Journeyman, Pipe Fitter - Boilermaker Ford Motor Company Apprenticeship School
A.B. — The University of Michigan M.A. — The University of Michigan Nelson, Robert, 1966 Alexian Brothers Hospital School of Radiologic Technology R.T. — The American Registry of Radiologic Technologists A.A. — Fort Scott Community Junior College Nevers, William B., 1975 B.S. — Wayne State University D.D.S. — University of Michigan School of Dentistry Niehaus, Paul J., 1966 B.S. — Eastern Michigan University M.S. — The University of Michigan Packard, R. James, 1969 B.S.M.E. — University of Michigan M.A. Ed. — Wayne State University Palay, Roger M., 1975 B.S. — University of Chicago M.S. — University of Wisconsin Patt, Jerry, 1968 B.S. — Eastern Michigan University Paulson, Robert W., 1968 B.S. — University of New Hampshire M.S. — University of New Hampshire Phibbs, John, 1969 A.D. — Washtenaw Community College Eastern Michigan University Plummer, Robert H., 1967 — Dolitical Science B.A. — Wabash College M.S. — Indiana University	
Alexian Brothers Hospital School of Radiologic Technology R.T. — The American Registry of Radiologic Technologists A.A. — Fort Scott Community Junior College Nevers, William B., 1975	A.B. — The University of Michigan
B.S. — Wayne State University D.D.S. — University of Michigan Schol of Dentistry Niehaus, Paul J., 1966	Alexian Brothers Hospital School of Radiologic Technology R.T. — The American Registry of Radiologic Technologists A.A. — Fort Scott Community Junior College
B.A. — Eastern Michigan University M.S. — The University of Michigan Packard, R. James, 1969 A.D. — Washtenaw Community College B.S.M.E. — University of Wisconsin M.A. Ed. — Wayne State University Palay, Roger M., 1975 Palay, Roger M., 1975 M.S. — University of Chicago M.S. — University of Wisconsin Patt, Jerry, 1968 B.S. — Eastern Michigan University Paulson, Robert W., 1968 B.S. — University of New Hampshire M.S. — University of New Hampshire Phibbs, John, 1969 A.D. — Washtenaw Community College Eastern Michigan University Plummer, Robert H., 1967 Plummer, Robert H., 1967 B.A. — Wabash College M.S. — Indiana University	B.S. — Wayne State University
 A.D. — Washtenaw Community College B.S.M.E. — University of Wisconsin M.A. Ed. — Wayne State University Palay, Roger M., 1975	B.A. — Eastern Michigan University
 B.S. — University of Chicago M.S. — University of Wisconsin Patt, Jerry, 1968 B.S. — Eastern Michigan University Paulson, Robert W., 1968 B.S. — University of New Hampshire M.S. — University of New Hampshire Phibbs, John, 1969 A.D. — Washtenaw Community College Eastern Michigan University Plummer, Robert H., 1967 B.A. — Wabash College M.S. — Indiana University 	A.D. — Washtenaw Community College B.S.M.E. — University of Wisconsin
 B.S. — Eastern Michigan University Paulson, Robert W., 1968	B.S. — University of Chicago
 B.S. — University of New Hampshire M.S. — University of New Hampshire Phibbs, John, 1969	Patt, Jerry, 1968Bastern Michigan University
 A.D. — Washtenaw Community College Eastern Michigan University Plummer, Robert H., 1967 B.A. — Wabash College M.S. — Indiana University 	B.S. — University of New Hampshire
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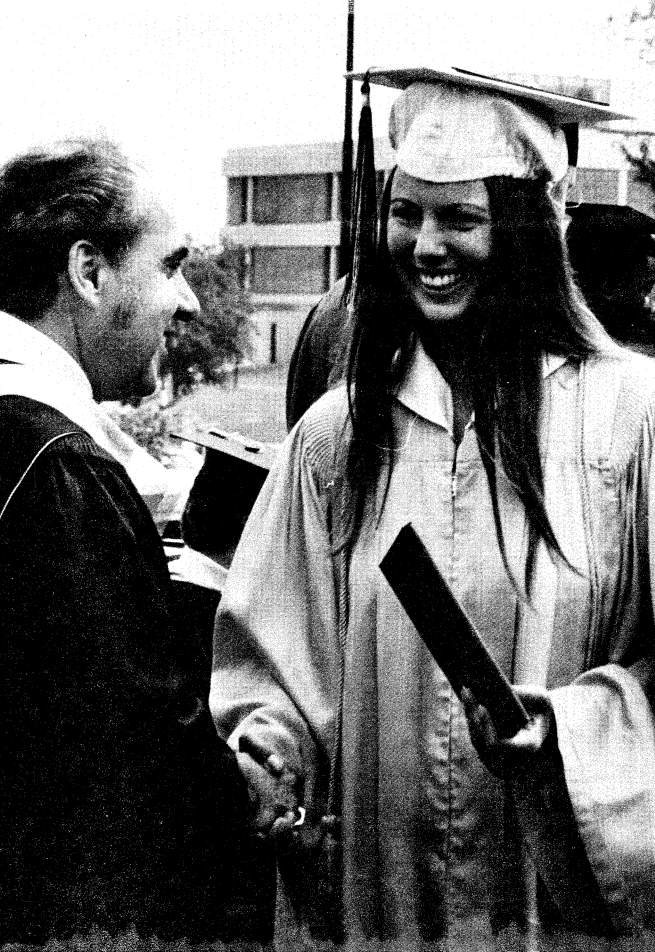
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