

# GENERAL CATALOG

1976 - 1977



Mitchell Community College Is An Equal Opportunity College

The College serves all students regardless of race, color, sex, creed, or national origin.



MITCHELL COMMUNITY COLLEGE

## GENERAL CATALOG 1976-77

### ACCREDITED BY SOUTHERN ASSOCIATION OF COLLEGES AND SCHOOLS

STATESVILLE, N. C.



1852 – Chartered by Concord Presbytery
1856 – Began operations as Concord Female Seminary
1932 – Became coeducational
1973 – Became public community college

#### SERVING IREDELL COUNTY & NORTH CAROLINA

#### FOR OVER ONE HUNDRED & TWENTY YEARS

Mitchell Community College issues this catalog for the purpose of furnishing prospective students and other interested persons with information about the institution and its programs. Announcements contained herein are subject to change without notice and may not be regarded in the nature of binding obligations on the college or the state. Efforts will be made to keep changes to a minimum, but changes in policy by the State Board of Education, the Department of Community Colleges, or by local conditions may make some alterations in curriculums, fees, etc., necessary.

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#### ACADEMIC CALENDAR FOR 1976-77

		SPRIN	IG QUARTER 1976	
March	n 4	Thurs.	10:00 a.m4:00 p.m.	Orientation new students
	8	Mon.	9:00 a.m3:00 p.m.	
	9	Tues.	6:00 p.m9:00 p.m. 8:00 a.m.	Registration Classes begin
	9 15	Mon.	4:00 p.m.	Last day to register
				or add classes
April	15 15	Thurs. Thurs.	10:00 p.m.	Midterm Holidays begin
	20	Tues.	8:00 a.m.	Classes resume
	21	Wed.	4:00 p.m.	Last day to drop
May	10,11	MonTues.	9:00 a.m4:00 p.m.	Preregistration
	25 26	Tues. Wed.	10:00 p.m. 4:00 p.m.	Spring Quarter Ends Faculty records day
	27	Thurs.	8:00 p.m.	Graduation
		SUMM	ER QUARTER 1976	
June	7	Mon.	9:00 a.m3:00 p.m.	Registration
			6:00 p.m9:00 p.m.	Registration
	8	Tues.	8:00 a.m.	Classes begin
	14	Mon.	4:00 p.m.	Last day to register or add classes
July	1	Thurs.	10:00 p.m.	Holidays begin
	7	Wed.	8:00 a.m.	Classes resume
	20 22	Tues. Thurs.	1:00 p m	Midterm
Aug.	2,3,4,5,6	MonFri.	4:00 p.m. 9:00 a.m3:00 p.m.	Last day to drop Preregistration
, and	25	Wed.	10:00 p.m.	Summer Quarter Ends
	26	Thurs.	4:00 p.m.	Faculty records day
		FIRST SU	IMMER SESSION 1976	
June	7	Mon.	9:00 a.m3:00 p.m.	
	8	Tues.	6:00 p.m9:00 p.m. 8:00 a.m.	Registration
	9	Wed.	4:00 p.m.	Classes begin Last day to register
				or add classes
	25 28	Fri. Mon.	4:00 p m	Midterm
July	20	Fri.	4:00 p.m. 5:00 p.m.	Last day to drop Holidays begin
	6	Tues.	8:00 a.m.	Classes resume
	6,7 15	TuesWed.	9:00 a.m3:00 p.m.	Preregistration
	16	Thurs. Fri.	10:00 p.m. 4:00 p.m.	First session ends Faculty records day
			1.00 p.m.	acuity records day

#### SECOND SUMMER SESSION 1976

July	19	Mon.	9:00 a.m12:00 p.m.	
		-	6:00 p.m8:00 p.m.	Registration
	20	Tues.	8:00 a.m.	Classes begin
	21	Wed.	4:00 p.m.	Last day to register
	00450		0.00	or add classes
Aug.	2,3,4,5,6	MonFri.	9:00 a.m3:00 p.m.	Preregistration
	6	Fri.	1.00	Midterm
	9	Mon.	4:00 p.m.	Last day to drop
	25	Wed.	10:00 p.m.	Second session ends
	26	Thurs.	4:00 p.m.	Faculty records day
		FALL	QUARTER 1976	
Aug.	30,31	Mon., Tues.	9:00 a.m4:00 p.m.	Faculty Workshop
Sept.	1	Wed.	9:30 a.m.	Student Orientation/
				Testing
	2,7	Thurs., Tues.	9:00 a.m3:00 p.m.	0
			6:00 p.m9:00 p.m.	Registration
	8	Wed.	8:00 a.m.	Classes begin
	15	Wed.	4:00 p.m.	Last day to register
				or add classes
Oct.	15	Fri.		Midterm
	19	Tues.	4:00 p.m.	Last day to drop
Nov.	8,9	MonTues.	9:00 a.m4:00 p.m.	Preregistration for
				Winter Quarter
	23	Tues.	10:00 p.m.	Fall Quarter ends
	24	Wed.	4:00 p.m.	Faculty records day
		MUNITER	QUARTER 1976-77	
		WINTEP		
Nov.	29	Mon.	10:00 a.m4:00 p.m.	Orientation new
				students
	30	Tues.	9:00 a.m3:00 p.m.	
			6:00 p.m9:00 p.m.	Registration
Dec.	1	Wed.	8:00 a.m.	Classes begin
	7	Tues.	4:00 p.m.	Last day to register
				or add classes
	17	Fri.	5:00 p.m.	Holidays begin
Jan.	3	Mon.	8:00 a.m.	Classes resume
	21	Fri.		Midterm
	25	Tues.	4:00 p.m.	Last day to drop
Feb.	7,8	MonTues.	9:00 a.m4:00 p.m.	Preregistration for
				Spring Quarter
March	1	Tues.	10:00 p.m.	Winter Quarter ends
	2	Wed.	4:00 p.m.	Faculty records day

#### SPRING QUARTER 1977

		SPRIN	IG QUARTER 1977	
March	14	Fri.	10:00 a.m4:00 p.m.	Orientation new students
	7	Mon.	9:00 a.m3:00 p.m.	stadonto
			6:00 p.m9:00 p.m.	Registration
	8	Tues.	8:00 a.m.	Classes begin
	14	Mon.	4:00 p.m.	Last day to register
	14	WOIT.	4.00 p.m.	or add classes
April	8	Fri.	5:00 p.m.	Holidays begin
	12	Tues.	8:00 a.m.	Classes resume
	19	Tues.		Midterm
	21	Thurs.	4:00 p.m.	Last day to drop
May	9,10	MonTues.	9:00 a.m4:00 p.m.	Preregistration for
	1			Summer Quarter
	24	Tues.	10:00 p.m.	Spring Quarter ends
	25	Wed.	4:00 p.m.	Faculty records day
	26	Thurs.	8:00 p.m.	Graduation
		SUMM	ER QUARTER 1977	
June	6	Mon.	9:00 a.m3:00 p.m.	
			6:00 p.m9:00 p.m.	Registration
	7	Tues.	8:00 a.m.	Classes begin
	13	Mon.	4:00 p.m.	Last day to register
			nee pini	or add classes
	30	Thurs.	10:00 p.m.	Holidays begin
July	5	Tues.	8:00 a.m.	Classes resume
	18	Mon.	0.00 u.m.	Midterm
	20	Wed.	4:00 p.m.	Last day to drop
Aug.	1,2,3,4,5	MonFri.	9:00 a.m3:00 p.m.	Preregistration
, in gi	24	Wed.	10:00 p.m.	Summer Quarter Ends
	25	Thurs.	4:00 p.m.	Faculty records day
	20	indis.	4.00 p.m.	raculty records day
		FIRST SU	IMMER SESSION 1977	
June	6	Mon.	9:00 a.m3:00 p.m.	
			6:00 p.m9:00 p.m.	Registration
	7	Tues.	8:00 a.m.	Classes begin
	8	Wed.	4:00 p.m.	Last day to register
				or add classes
	24	Fri.		Midterm
	27	Mon.	4:00 p.m.	Last day to drop
July	1	Fri.	5:00 p.m.	Holidays begin
	5	Tues.	8:00 a.m.	Classes resume
	14	Thurs.	10:00 p.m.	First session ends
	15	Fri.	4:00 p.m.	Faculty records day

#### SECOND SUMMER SESSION 1977

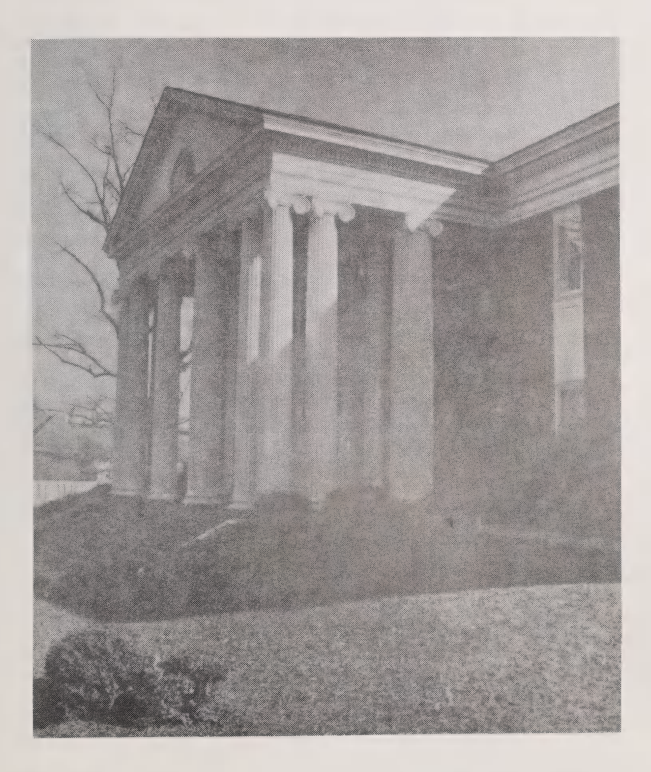
July	18	Mon.	9:00 a.m12:00 p.m.	
			6:00 p.m8:00 p.m.	Registration
	19	Tues.	8:00 a.m.	Classes begin
	20	Wed.	4:00 p.m.	Last day to register
Aug	10045	MonFri.	0:00 a m 2:00 a m	or add classes
Aug.	1,2,3,4,5 5	Fri.	9:00 a.m3:00 p.m.	Preregistration Midterm
	8	Mon.	4:00 p.m.	Last day to drop
	24	Wed.	10:00 p.m.	Second session ends
	25	Thurs.	4:00 p.m.	Faculty records day
		FALL	QUARTER 1977	
Aug.	29,30	MonTues.	9:00 a.m4:00 p.m.	Faculty Workshop
	31	Wed.	9:30 a.m.	Student Orientation
Sept.	1,6	Thurs., Tues.		
			6:00 p.m9:00 p.m.	Registration
	7	Wed.	8:00 a.m.	Classes begin
	14	Wed.	4:00 p.m.	Last day to register
~		-		or add classes
Oct.	14	Fri.		Midterm
	18	Tues.	4:00 p.m.	Last day to drop
Nov.	7,8	MonTues.	9:00 a.m4:00 p.m.	Preregistration
	22	Tues.	10:00 p.m.	Fall Quarter ends
	23	Wed.	4:00 p.m.	Faculty records day
		WINTER	R QUARTER 1977-78	
Nov.	28	Mon.	10:00 a.m4:00 p.m.	Orientation new students
	29	Tues.	9:00 a.m3:00 p.m.	
			6:00 p.m9:00 p.m.	Registration
	30	Wed.	8:00 a.m.	Classes begin
Dec.	6	Tues.	4:00 p.m.	Last day to register
				or add classes
	16	Fri.	5:00 p.m.	Holidays begin
Jan.	2	Mon.	8:00 a.m.	Classes resume
	20	Fri.		Midterm
	24	Tues.	4:00 p.m.	Last day to drop
Feb.	6,7	MonTues.	9:00 a.m4:00 p.m.	Preregistration
	28	Tues.	10:00 p.m.	Winter Quarter ends
March	1	Wed	4:00 p.m.	Faculty records day

#### SPRING QUARTER 1978

March	3	Fri.	10:00 a.m4:00 p.m.	Orientation new students
	6	Mon.	9:00 a.m3:00 p.m. 6:00 p.m9:00 p.m.	Registration
	7	Tues.	8:00 a.m.	Classes begin
	13	Mon.	4:00 p.m.	Last day to register or add classes
	24	Fri.	5:00 p.m.	Holidays begin
	28	Tues.	8:00 a.m.	Classes resume
April	17	Mon.		Midterm
	19	Wed.	4:00 p.m.	Last day to drop
May	8,9	MonTues.	9:00 a.m4:00 p.m.	Preregistration
	23	Tues.	10:00 p.m.	Spring Quarter ends
	24	Wed.	4:00 p.m.	Faculty records day
	25	Thurs.	8:00 p.m.	Graduation



## **GENERAL INFORMATION**



#### LOCATION

Mitchell Community College is located in Piedmont North Carolina, downtown Statesville, in the foothills of the Blue Ridge Mountains. Interstate Highways 40 and 77 intersect on the outskirts of the city. Statesville is situated approximately 50 miles north of Charlotte, and 50 miles southwest of Winston-Salem. The population of Statesville and Iredell County is approximately 72,157.

#### HISTORY

Mitchell Community College began operations as such on July 1, 1973. It merged a rich historical past, steeped in tradition and culture, with a vibrant and relevant present when Mitchell College joined with 56 sister institutions in the state to become a community college.

Mitchell College enrolled its first students in 1856. Concord Presbytery had authorized its establishment as early as 1852; and with the exception of one period, it remained under the control of Concord Presbytery until 1959, when it became an independent community college.

The Main Building, constructed in 1856, is a stuccoed brick structure of three stories, ornamented by a lofty portico with six massive columns. In 1907 Shearer Hall was added to the Main Building. The first floor contains an auditorium and is equipped with a pipe organ and a concert grand piano.

The Student Union is the college social center and contains a T.V. room, recreational facilities, the book store, and food service facilities. This building was constructed in 1963.

The Mitchell Community College Learning Resources Center was opened in 1967. It houses the library, audio-visual center, Rotary Auditorium which seats 149, and a reading laboratory.

The Continuing Education Center is housed in the old court house building, on the corner of Center and Court Streets. The administrative offices and some classes are housed on this site with many classes located throughout Iredell County. Some of the locations are as follows: Statesville High School, South Iredell High School, Mooresville Junior High School, North Iredell High School, Statesville Recreation Center, and many industrial sites throughout the county.

The college became coeducational in 1932, and in 1955 was admitted to membership in the Southern Association of Colleges and Schools. The excellence of the college transfer program has been retained. The addition of occupational programs, community service, and adult education to the existing programs has made Mitchell a comprehensive community college. It will continue to fill the needs of a growing number of students.

#### PURPOSE

Mitchell Community College operates as a comprehensive community college and seeks to be of optimum educational and cultural service to the people within its geographical area. Concerned with the community as a whole and persons sixteen years of age and older with special needs, Mitchell commits its resources to the following purposes: (1) to provide the first two years of academic courses leading to baccalaureate and professional degrees; (2) to meet the pre-service and in-service manpower training needs for industry, business, government, and service occupations that require up to and including the associate degree; (3) to serve the adult population with basic education and salable skills; and (4) to enhance personal fulfillment, responsible citizenship, and standards of living through general and continuing education.

#### MEMBERSHIPS AND APPROVALS:

Mitchell Community College is a member of: American Association of Community and Junior Colleges North Carolina Department of Community Colleges Southern Association of Colleges and Schools

Mitchell Community College is recognized and approved by: North Carolina State Board of Education North Carolina Department of Community Colleges North Carolina Department of Public Instruction Division of Vocational Rehabilitation Veterans Administration Southern Association of Colleges and Schools

## ADMISSIONS, EXPENSES

## AND FINANCIAL AID



#### ADMISSION REQUIREMENTS

Mitchell Community College subscribes to the "Open Door" policy as set by the North Carolina Department of Community Colleges. The college will admit all applicants who are 18 years old or older to some appropriate program. The college serves all students regardless of race, color, sex, creed, or national origin.

In general, a high school diploma or GED is required for all post-secondary programs. Students without these prerequisites are admitted into vocational programs as a result of placement tests or counseling when the students demonstrate the necessary skills for success in the programs.

#### ADMISSION PROCEDURE

Persons wishing to apply for a curriculum program at Mitchell Community College should contact the Office of Admissions for necessary forms, testing dates, and interview appointments. Additional procedures will be forwarded along with the applications to the applicant. The following are generally required for all curriculum programs:

- 1. Application
- 2. High School and College (if transfer student) transcripts
- 3. Medical report
- 4. Placement Tests
- 5. Interview
- 6. In-state residence form

#### SPECIAL CREDIT STUDENTS

(Those persons not enrolled in a degree or diploma program) must complete an application and In-State residence form.

#### ADMISSION TO GENERAL ADULT EDUCATION PROGRAM

Any person who is 18 years old or a high school graduate is eligible to enter a General Adult Education Program. Further information is available in the Continuing Education section of this catalog or from the Dean of Continuing Education.

#### **PROVISIONAL ADMISSION**

A student applying too late to complete pre-entrance requirements may be admitted as a provisional student. In such a case, all requirements must be completed within the first quarter of attendance.

#### SPECIAL ADMISSION

Students not meeting the admissions requirements outlined may, in some cases, be admitted on an individual basis. A decision on each case is made by the department chairman concerned. Special admission will be granted if there is good and sufficient reason and may be withdrawn at any time.

#### VISITING STUDENTS

A person who has been accepted by or is enrolled at another institution may be admitted as a visiting student. An application along with a statement from the dean of the student's own college must be filed in the Admissions Office. Visiting students may take approved courses for transfer credit.

#### TRANSFER APPLICANTS

Transfer students may enter Mitchell Community College upon meeting requirements as outlined above. Transcripts of all previous college work must be submitted. Credit will be allowed whenever possible.

#### TRANSFER OF CREDITS

Educational work taken at a regionally accredited institution in which a grade of "C" or better was earned and a comparable course is offered at Mitchell Community College may be accepted in transfer if appropriate to the student's program of study. Work at institutions which are not regionally accredited is

Work at institutions which are not regionally accredited is evaluated on the basis of the current issue of Report of Credits Given by Educational Institutions published by the AACRAO and similar publications. Credit toward technical and vocational programs may be accepted from other agencies at the discretion of the college. Transfer work over ten years old must be validated by examination.

Final acceptance or rejection of transfer credits lies with the college.

#### COLLEGE LEVEL EXAMINATION PROGRAM

Credit may be allowed for up to 30 quarter hours of college work based on appropriate scores on the CLEP General Examination where appropriate to the student's program of study.

#### SERVICE EXPERIENCE

Veterans may receive credit for USAFI courses and for service school training where appropriate to the student's program and where a comparable course is offered by the college. USAFI courses are evaluated on the basis of the catalog of the USAFI. Service School Training is evaluated on the basis of <u>A Guide to</u> the Evaluation of Educational Experiences in the Armed Services, published by the American council on Education. Credit, not to exceed three quarter hours, is allowed for physical education to veterans upon presentation of discharge or separation papers appropriate to the veteran's course of study. Final acceptance or rejection of the credit lies with the college.

#### USARMY RESERVE OFFICERS TRAINING PROGRAM

Mitchell Community College has a cooperative program with Davidson College under which Mitchell students may enroll in the U. S. Army Reserve Officers Training Program (ROTC). Both men and women are eligible for this program and must travel to either the Davidson College campus or to the Charlotte Army Reserve Center to take instruction and training.

Under this arrangement, students planning to enter a four-year degree granting institution may fulfill the requirements for the Basic Course of ROTC (Freshman and Sophomore years) while at Mitchell. In the Advanced Course of ROTC (Junior and Senior years), students enter into a contractual agreement with the Army and may receive up to \$1,000 per year.

Detailed information on this program is available in the Registrar's Office and from the Department of Military Science, Davidson College, Davidson, N.C. 28036.

#### EXPENSES

Mitchell Community College operates on the quarter system. Students are required to pay all charges at the time of registration. Tuition charges are set by the State Board of Education and are subject to change without notice.

Tuition Per Quarter:

All programs 12 hours or more (as of July 1, 1975) – \$33.00 per quarter. Less than 12 hours – \$ 2.75 per quarter hour.

Out-of-State Students: (All programs)

Twelve hours or more - \$162.50 per quarter. Less than twelve quarter hours - \$13.50 per quarter hour.

Student Fees:

All full-time students (12 quarter hours or more) and students carrying 8 or more quarter hours – \$9.00 per quarter.

Part-time students carrying less than 8 hours - optional.

#### PAYMENT OF FEES

- 1. Tuition and fees for each quarter are payable on or before the date of registration. Any student who is unable to make payment at that time must make a special arrangement with the Financial Aid Office.
- 2. A student is not eligible for re-registration who has an outstanding balance due to the college. This includes any outstanding balance at another institution of the Community College system, if known.
- 3. No student will be allowed to graduate, receive a diploma or certificate, or a transcript of his record, nor will any information concerning his record be forwarded to any other institution or other person so long as the delinquent account is outstanding.
- 4. Students failing to complete the registration procedure, which includes payment to the Business Office, during the designated registration period as printed in the catalog will be required to pay a \$5.00 late registration fee.

#### REFUNDS

Tuition refunds for students shall not be made unless the student is, in the judgment of the institution, compelled to withdraw for unavoidable reasons. In such cases, two-thirds (2/3) of the student's tuition may be refunded if the student withdraws within ten (10) calendar days after the first day of classes as published in the school calendar. Tuition refunds will not be considered for tuition of five dollars (\$5.00) or less, except if a course or curriculum fails to materialize, all the student's tuition shall be refunded.

#### SPECIAL FEES

Because of the nature of some programs, additional supplies, materials, tools, etc., may be required for purchase by the student.

#### OTHER EXPENSES

#### AUDIT FEE

Tuition for auditing classes must be paid except in case of full time students who may audit with no additional charge.

#### CREDIT BY EXAMINATION

Tuition must be paid for credit by examination except in case of full-time students for whom there would be no additional charge.

#### INSURANCE

Student insurance is recommended for every student enrolled in a curriculum requiring shops, labs, or field work. For students enrolled in other programs, school insurance may be available.

#### TEXTBOOKS AND SUPPLIES

Students must purchase textbooks and other necessary supplies. For their convenience, the college maintains a bookstore in which these items may be purchased. The cost of these items varies according to the program of study taken by the student.

#### TRANSCRIPT FEE

No transcript is released without the written permission of the student. One official transcript will be prepared without charge. Additional transcripts will be prepared at a cost of \$1.00 per copy.

#### FINANCIAL ASSISTANCE INFORMATION

The purpose of this program is to provide financial aid to students who have exceptional financial need, and who, because of the financial means of their families, would be unable to enter or remain at Mitchell Community College without such assistance.

To receive financial assistance, a SER (Student Eligibility Report) from the BEOG application must be submitted. An ACT need analysis is also required.

#### ELIGIBILITY FOR FINANCIAL ASSISTANCE

- 1. Applicant must be a high school graduate or recognized equivalent for any aid with the exception of Vocational Work Study.
- 2. Applicant must be enrolled in at least a six-month program.
- 3. Applicant must have an application for admission on file in the Registrar's Office and must have been accepted for enrollment into a curriculum.
- 4. Applicant should be in exceptional financial need.
- 5. Applicant must make application by deadlines set forth.

#### PROCEDURES FOR MAKING FINANCIAL ASSISTANCE APPLICATION

- 1. Applicant must obtain application from Financial Aid Officer.
- 2. Applicant must complete all information on application. Incomplete applications cannot be processed or considered.
- 3. Applicant must return application to Financial Aid Officer before deadline.
- 4. Application will be thoroughly processed as to determine the student's financial need.
- 5. Financial Aid Officer will give notice as to approval or disapproval of application.
- 6. The amount and type of financial assistance granted will be discussed with the applicant.

#### DEADLINES FOR RECEIVING FINANCIAL AID APPLICATION

Completed applications must be received by the Financial Aid Officer on or before the following dates:

Fall Quarter	July 1
Winter Quarter	November 1
Spring Quarter	February 1
Summer Quarter	May 1

#### STUDENT FINANCIAL ASSISTANCE PROGRAMS

- 1. Basic Educational Opportunity Grant
- 2. Insured Student Loan
- 3. National Direct Student Loan
- 4. Supplemental Educational Opportunity Grant
- 5. College Work-Study
- 6. Veteran's Affairs
- 7. North Carolina Student Incentive Grant.
- 8. Vocational Rehabilitation Aid.
- 9. Vocational Work-Study

#### SCHOLARSHIPS

A number of scholarships are offered by local organizations and individuals to properly qualified students. The BAUGH SCHOLARSHIP was established in 1970 in memory of J. M. Baugh by his associates, R. A. Lowery, Jr. and J. W. Thornton. In order to perpetuate the community and civic responsibility which "Red" felt, this scholarship will be awarded annually to an Iredell student who gives evidence of leadership potential.

The BRADY MEMORIAL ORGAN SCHOLARSHIP was established by the employees of Brady Printing Company, family, and friends honoring the late James A. Brady, who often expressed particular interest in the Organ Department and had hoped that more talented and ambitious young people would study organ. Auditions will be held for this scholarship, which will be awarded on merit basis to a resident of Iredell County for the study of music at Mitchell Community College.

The BUNCH SCHOLARSHIP FOR EXCELLENCE has been established and endowed by the family of Lizzie May Pardue Bunch. Because of her interest in educating young people, this scholarship is awarded to a second year student on the basis of scholarship, character, and leadership potential.

The IRMA HOLMES HALL LIBRARY SCHOLARSHIP, which is endowed by friends of Mrs. Irma Holmes Hall and her husband, W. Frank Hall, was established to encourage students interested in library science. Preference for this scholarship will be given students who are interested in library science as a vocation. The scholarship will be awarded from endowment earnings.

The JENSEN MUSIC SCHOLARSHIP was established in 1969 by the Jensen family and friends in memory of the late Fritz Jensen, who had a deep love for the arts, especially music. The scholarship will be awarded annually to the outstanding sophomore music student at Mitchell Community College.

The K. C. ELLER, JR. LEADERSHIP AWARD is given each year to a rising sophomore who has demonstrated these leadership traits characterized by Mr. Eller as chairman of the Mitchell Community College Board of Trustees from July 1, 1973 until his death on February 10, 1975.

The JOHNNY WAYNE McLAIN SCHOLARSHIP was established in 1966 in memory of Johnny McLain by friends of his family and members of the Concord Presbyterian Church, Loray Community, Statesville. He was the first soldier from this church killed in Vietnam. The scholarship is to be awarded to students accepted for admission to Mitchell Community College and recommended by the Concord Presbyterian Church. The amount of this scholarship is to be determined by the earnings from the principal sum. The PURPLE HEART SCHOLARSHIP was established in 1959 by Chapter No. 285 of the Military Order of the Purple Heart of the United States of America, Inc., in memory of Pfc. Lee Roy Smith, S/Sgt. Hugh Smith Denny, and Sgt. John Troy Troutman, three Iredell County deceased veterans, killed by enemy action in the line of duty. To be awarded to Iredell County residents, this scholarship is based on scholastic ability and need, with priority given to direct descendants of Purple Heart veterans and other veterans.

The **RAYNAL SCHOLARSHIP** was established in 1945 in memory of the late Dr. Charles E. Raynal by friends of the Raynal family through the efforts of Mrs. Mary Locke Simmons of Statesville.

The GEORGE A. SCOTT SCHOLARSHIP was established in 1971 in loving memory of George A. Scott, who, during his short lifetime, showed a dedication to the church, a deep sense of community responsibility, and a concern for education by serving as a Mitchell College Trustee. The scholarship is endowed by his business associates and friends in appreciation of the example which he set, and will be awarded annually to encourage young people to further their formal education. Children of employees and employees of Ross Furniture Company, Inc., and Statesville Chair Compnay, Inc. will be awarded this scholarship. If there is more than one applicant, the scholarship will be pro-rated among the applicants. Should there be no applicant from employees, the scholarship can be awarded to deserving students who are residents of Iredell County.

The E. B. STIMSON MEMORIAL SCHOLARSHIP was established in loving memory of "Cap" Stimson, who for many years served as head of the Music Department at Mitchell College. It is endowed by the MacDowell Music Club and friends of the Stimson family and is awarded each year to a music student. A candidate for a music scholarship is required to audition before a selected panel of judges.

The STATESVILLE COMMUNITY CLUB SCHOLARSHIP was established in 1967 honoring Mrs. Thomas E. Anderson and her daughters, Miss Grace Anderson and Miss Ina Anderson. Both Mrs. Anderson and Miss Grace Anderson were teachers at Mitchell College. It is endowed by funds that belonged to the Statesville Community Club and which are held under the trusteeship of the Northwestern Bank. The scholarship will be granted annually to one or more worthy students of Statesville or Iredell County in order to assist them in obtaining an advanced education at Mitchell Community College. The STATESVILLE RECORD AND LANDMARK SCHOLAR-SHIP was established in 1962 by the employees of the Statesville Record and Landmark. This scholarship was established to give assistance to students who are employees or children of said employees. The amount of this scholarship is to be determined by the earnings of preceding years from the principal sum. When the scholarship is not used, interest is to be added to the principal. A scholarship must be given at least every five years. If no eligible student applied for said scholarship, then the scholarship may be awarded to a resident of Iredell County.

The STIMPSON CITY EMPLOYEE SCHOLARSHIP was established and endowed for the benefit of the employees of the City of Statesville and will be awarded to an employee or a member of an employee's immediate family.

The SPANN, MANGUM, CROOM, and DOCKERY MEMORIAL FOUNDATION SCHOLARSHIP was established in 1974. It is endowed by funds from the former Billingsley Memorial Hospital Fund. When Iredell Memorial Hospital was built, this black hospital fund became extinct, and a new corporation, chartered by the state, was established. The new board of directors adopted the policy to contribution to the educational purpose by helping needy (minority) students continue their education on the basis of academic progress and leadership. This scholarship is awarded annually to a deserving and qualified Iredell County resident.



## STUDENT LIFE



#### STUDENT LIFE

Mitchell Community College is interested in developing each student to his fullest potential. With this goal in mind, the college strives to offer a comprehensive program in academics as well as social and cultural activities to build a well-rounded person.

#### STUDENT RESPONSIBILITY

Students at Mitchell Community College are expected to conduct themselves as ladies and gentlemen in accordance with generally accepted standards of morality and decency at all times. The college is in accordance with Federal, State, and local statutes and will co-operate with the respective law enforcement agencies in their enforcement.

#### PRIVACY RIGHTS

The College recognizes and assumes responsibility for the protection of student rights regarding privacy. Consequently, the official academic record is open to the student upon written request by him. The forwarding of information to any other agency will occur only when the student requests in writing that it be sent.

#### VEHICLE REGISTRATION

All vehicles driven on the college campus must be registered and have a parking permit properly displayed. Any violation of college traffic rules and regulations may result in a fine.

#### PLACEMENT SERVICE

Mitchell Community College offers job placement service to students for part-time or regular employment. The services of the Job Placement Office are available to current and graduating students, alumni, and prospective employers.

Graduating students are given counsel and assistance in preparing for job placement. Information pertaining to job opportunities is provided, along with assistance in gathering and presenting information to prospective employers. Interviews are arranged for representatives of business and industry who visit the campus to recruit prospective employees. Further information may be obtained from the Job Placement Office.

#### COUNSELING

Counseling and guidance services are provided by the college to aid students in determining their vocational and educational programs as well as assisting in resolving problems of a personal nature which might affect progress toward educational objectives. Professionally trained counselors are available.

#### HEALTH SERVICES

Persons who desire to see a doctor may check the Student Personnel Services Office for the names of local doctors who work closely with the college. Serious injuries should be referred immediately to the emergency room at Davis Hospital.

#### INTRAMURALS

The Intramural Program is open to all students and college employees who believe that this program would improve their personal outlook on life, physical and mental well-being and social happiness. It is not designed as a practice opportunity for varsity athletes. With this in mind, all students who have previously been a member of a varsity program are ineligible for Intramurals at Mitchell Community College in their specialized areas.

#### STUDENT ORGANIZATIONS

Mitchell Community College encourages students to be active in affairs of the institution. Through organizations, the student will find opportunities for entertainment, making new friends, leadership, and service to the college community.

All student organizations must be approved by the administration and Student Government Association. Each organization must have a copy of its constitution or purpose which includes a statement of open membership without regards to race, color, sex, creed, or national origin, and the name of a faculty advisor on file with the Student Government Association.

All organizations and clubs are required to turn in to the Student Government Association a monthly report on activities and progress. Any club failing to observe these rules may have its charter revoked.

#### STUDENT GOVERNMENT ASSOCIATION

The purpose of the Student Government Association is to develop in each student a personal sense of pride for and responsibility to the college, and to accept his democratic responsibilities as an American citizen. The Student Government Association acts as an intermediary between the student body and the administration of the college, serving as a student forum representing the student to the college faculty and administration. It also cooperates with the administration in the coordination and the supervision of student activities. All students who pay activity fees are members of the Student Association.

#### PUBLICATIONS

The Office of the Dean of Student Personnel Services is responsible for student publications that are published periodically throughout the year. The purposes of these publications include: dissemination of information, establishment of channels of communications, development of student initiative and responsibility, and publication of a permanent record of events and activities.

The "Circle" is the college yearbook. It is published annually. The "Student Handbook" is the student's guide. It is published annually.

#### THE LEARNING RESOURCES CENTER

The Mitchell Community College Learning Resources Center is responsible for providing materials and services to support the learning and leisure-time activities of the students, faculty, and community.

All books and audiovisual materials are catalogued in one central, dictionary type, card catalog, using the Dewey Decimal Classification.

The Learning Resources Center comprises two service areas – the Library and the Audiovisual Center.

#### LIBRARY

The library area houses the book collection, periodicals, vertical file, and microfilm. All special indexes – periodicals, poetry, plays, essays, book reviews – are on the main floor near the card catalog.

Copying services are available for copying hard copy as well as microfilm. Other services available are:

> Reference assistance Interlibrary loans Displays Reserve materials Paperback collection Career corner Night book deposit — to left of front entrance College catalogs

#### COLLEGE INFORMATION OFFICE

The Mitchell Community College Information Office is the college's official information agency, responsible for communicating to the public the word about Mitchell programs and people. This task is accomplished through the use of news releases, exhibits, speaker's bureau and other similar media.

#### AUDIOVISUAL CENTER

The audiovisual center serves as a lab for production of materials as well as a central point for inventory and check-out for all AV equipment. Media services available are:

- 1. Production of transparencies, audio tapes, videotapes, 8 mm film.
- 2. Lamination
- 3. Dry mounting
- 4. Signs and posters
- 5. Photography
- 6. Instruction in operation of equipment

The Learning Resources Center is open to students, faculty, and community.

September - May

Monday	-	Thursday	
Friday			

8 a.m. - 10 p.m. 8 a.m. - 5 p.m.

June – August	
Monday - Thursday	8 a.m 10 p.m.
Friday	8 a.m 5 p.m.

Rules and regulations are kept at a minimum.

Books for regular circulation may be checked out for two weeks - renewed if brought in for restamping.

Reserve books may be checked out for one hour during school day and for overnight after 4 p.m.; after 12:00 noon, Friday, for weekend.

Fines are charged at a rate of five cents per day for regular circulation and five cents per hour for reserves.

Records and tapes may be checked out for overnight after 4:00 p.m.

Smoking is allowed in reading room (3rd floor) and in restrooms.

#### STUDENT UNION

Mitchell Community College provides a Student Union for the convenience of the students. The union houses a student lounge area with recreational facilities. In addition, food service is available for breakfasts, lunches and snacks.

The Student Union is open from 8:00 a.m. to 8:30 p.m., Monday through Thursday, and from 8:00 a.m. to 5:00 p.m. on Friday.



## ACADEMIC REGULATIONS



#### ACADEMIC REGULATIONS

#### QUARTER SYSTEM

Mitchell operates on a four quarter system. The fall, winter, spring, and summer quarters are each approximately eleven weeks in length with additional summer sessions divided into two  $5\frac{1}{2}$  week sessions. The college is in session five days a week. Classes normally meet hourly for fifty minutes with a ten minute break between them. The number of times that a class meets each week is determined by the number of quarter hours credit.

Quarter hours credit is awarded as follows: one quarter hour of credit for each hour per week of class lecture, one quarter hour of credit for each two hours per week of laboratory work, and one quarter hour of credit for each three hours per week of shop practice.

#### REGISTRATION

All students are required to register at the beginning of each quarter of attendance. Students attending courses for which they are not officially and completely enrolled will receive neither grade nor quarter hour credit for the course. Most students fall into this category when they have not completed registration or formal course addition. Formal registration includes payment to the Business Office. Because a student is listed in the teacher's roll book does not necessarily mean that he is enrolled for the course. Formal completed enrollment is based on the official class rosters generated by the Registrar's Office as soon as possible after registration week. Students whose names are not on that roster should be so advised, and completion of enrollment then becomes the student's responsibility.

#### CHANGE OF SCHEDULE

Changes in a class schedule after registration may be made only with the approval of the Dean of Student Personnel Services, and the Registrar.

The last day that courses may be added each quarter (normally one week after registration) is stated on the college calendar. Any student wishing to drop a course must complete the drop procedure before the last class of the sixth week of the quarter. Any change of schedule must be officially processed through the Business Office and the Office of the Registrar.

#### STUDENT COURSE LOAD

A student must register for 12 credit hours per quarter in college transfer and technical programs, and 30 contact hours in vocational programs to be considered a full-time student, and the course load must not drop below these hours per quarter. These requirements are minimal to receive full V. A. benefits.

The normal course load varies with each program. For college transfer the course load is 16 credit hours per quarter while the normal course load for the technical programs is 18 credit hours per quarter. Vocational programs normally consist of 30 plus contact hours per week.

A student may not register for more than 21 credit hours without approval of the Dean of Student Personnel Services, unless required by one's occupational curriculum. Approval of an overload will be determined on the basis of past achievement of the student.

It is recommended that students who are employed either on a part-time or full-time basis consult with their faculty advisors to determine the course load appropriate for their particular cases.

#### CLASSIFICATION

A student is classified as a freshman from initial enrollment until 36 quarter hours credit have been earned, at which time he is classified as a sophomore.

#### ATTENDANCE POLICY

Regular class attendance at Mitchell Community College is considered to be a vital ingredient in scholastic achievement and is one of the many responsibilities of the college student. As a result, students are expected to be in attendance for each class meeting unless prohibited by uncontrollable events. Absences caused by illness, emergencies, or authorized school events may be excused by the instructor. A student cannot receive credit for a course when unexcused absences exceed 10% of the scheduled class meetings. Five consecutive absences will result in administrative withdrawal of the student from the class.

Absences caused by late registration shall be counted as unexcused absences except under extenuating circumstances as determined by the Dean of Student Personnel Services. Any absence does not exempt the student from completing the work assigned during the absence. The student will assume the responsibility of determining what work was missed and completing this work.

If a student is absent for three consecutive classes, the instructor will immediately file an absence report with the Dean of Student Personnel Services.

#### **GRADING SYSTEM AND QUALITY POINT AVERAGE**

The 4.00 quality point system is used to calculate student quality point averages. The letter grades used are:

- A Excellent 4 quality points per quarter hour
- B Good 3 quality points per quarter hour
- C Average 2 quality points per quarter hour D Passing 1 quality point per quarter hour
- F Failed No quality points per quarter hour
- I Incomplete Work must be completed satisfactorily within the next quarter, except that, where circumstances warrant, the instructor may approve an extension of time up to one year from the closing date of the course. If the "I" has not been removed by the designated date, a grade of "F" will be recorded.

W Withdrawal - Denotes official withdrawal from school.

AU Audit – No grade or guality points.

The quality point average is calculated by dividing the total number of quality points earned by the total number of quarter hours attempted, including both courses passed and failed, unless the courses have been repeated. When a course is repeated, only the higher grade will be included in calculating the QPA. All courses attempted will be shown on the official transcript.

A "C" average is required for graduation. On the 4.00 quality point system, a "C" average is a 2.00 quality point average.

#### **GRADE REPORTS**

Final guarter grades in all courses are issued as soon as they are processed at the end of each quarter.

#### DEAN'S LIST

The Dean's List is published at the end of each quarter. Any student who is enrolled for at least twelve quarter hours and earns a quality point average of 3.30 for the quarter with no grade below "C" will be on the Dean's List for that period.

#### **CLASS HONORS**

Any student enrolled for at least twelve quarter hours each quarter and maintains a 3.30 average or higher for any one year will be eligible for Class Honors at Graduation.

#### COLLEGE HONORS

Any student enrolled for at least twelve quarter hours each quarter and maintains a 3.30 average or higher for all work attempted while at Mitchell Community College will be eligible for College Honors at graduation.

#### SATISFACTORY ACADEMIC PROGRESS

This scale will be used as a basis for determining a student's status for certification purposes to the Veteran's Administration, Social Security, Vocational Rehabilitation, student loans and scholarship agencies, and other private or public agencies requiring such information. Veterans who fail to achieve the above satisfactory academic progress may be placed on a one quarter probation period.

Hours Toward Degree

Q.P.A.
1.00
1.25
1.50
1.75
1.90
2.00

This scale will be used as a basis for determining a student's status for certification purposes to the Veteran's Administration, Social Security, Vocational Rehabilitation, student loans and scholarship agencies, and other private or public agencies requiring such information.

#### CONDITIONAL STATUS

A student who does not actively show initiative toward fulfillment of his stated educational goals may be placed on conditional status. Upon the written recommendations of the student's division chairperson, or program director, with the concurrence of his instructors and advisor, to the Dean of Student Personnel Services, a student may be placed on conditional status after full-time enrollment for four quarters or more in a curriculum. However, when it appears in the best interest of the student, the above recommendation may be made at the end of one quarter for less than full-time or special students. The following conditions will be placed on this student:

1. Conditions for continuation specified in writing and signed in first week of conditional quarter. Conditions will include full-time status for entire quarter, minimum QPA for conditional quarter and meetings with assigned counselor on a scheduled basis.

- 2. After one quarter as a conditional student, his status will be reviewed by the assigned counselor and upon recommendation of the counselor, instructors, advisor, and division chairperson, the conditional status may be removed.
- 3. The conditions will be signed by the student and the Dean of Student Personnel Services, and filed with the assigned counselor.
- 4. If conditions are not met by the student at the end of the conditional quarter, suspension will be automatic.
- 5. Readmission to the college must be at least one quarter after suspension and must be approved by the Director of Admissions and the Dean of Student Personnel Services.

### CREDIT BY EXAMINATION

Credit by examination may be allowed for a given course if a regularly enrolled student can demonstrate the required level of proficiency as a result of independent study and experience. This credit will be based on a division examination under the direction of the chairperson of the division in which the course is offered. Credit hours will count toward graduation; they will not be computed in quality point average as grades and quality points will not be recorded. Application for credit by examination must be processed in the Registrar's Office. Tuition must be paid except in cases of full-time students for whom there would be no additional charge. Examinations may be scheduled at the discretion of the division chairperson involved.

#### ADVANCED PLACEMENT

Students entering Mitchell Community College from Statesville City Schools, Iredell County Schools, or Mooresville City Schools may be awarded advanced placement credit as provided in an agreement between these school systems and Mitchell Community College.

Advanced placement credit based on high school achievement may be allowed to students enrolling full-time in the Business Department. Details concerning specific requirements are available from counselors at the high schools or at Mitchell Community College.

### AUDITING CLASSES

Classes may be audited with permission of the instructor if space is available. Priority will be given to regular credit students. Participation in class discussion and examinations is at the option of the instructor. No credit by examination can be allowed for courses that have been audited. A grade of "AU" will be recorded with no hours credit or quality points. Registration or changes in registration for audits must be completed during the regular registration or change periods. Regular fees will be charged.

### REPEATING COURSE WORK

A course may be repeated when a permanent passing grade for that course has not been recorded. No course may be counted more than once. Any required course in which an "F" is received must be repeated. A course that is not required may be repeated, but can be counted only once toward graduation. In those cases where a course in which the student received an "F" is not offered during the remainder of that student's residence, an equivalent course may be substituted upon recommendation of the division chairperson or program director and the appropriate dean for purposes of meeting program requirements. Any exceptions to the above must be approved by the Dean of Student Personnel Services. As a result of limited clinical facilities, any PNE student failing to obtain a "C" or better on any required course will be dropped from the program but may be readmitted the next quarter that course is offered.

### TRANSCRIPTS

An official transcript of work at Mitchell Community College will be sent to the appropriate institution upon written request by the student. One transcript will be prepared without charge. Additional transcripts will be prepared at a cost of \$1.00 per copy. No transcripts will be released until the student's account is cleared with the Business Office and the Library.

#### REQUIREMENTS FOR GRADUATION

The following requirements apply to programs; however, some divisions may have additional requirements applicable only to that division.

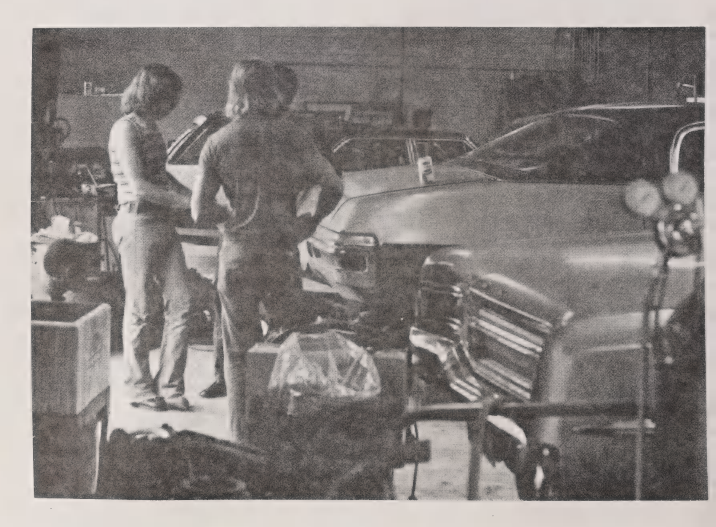
1. Students in the programs awarding diplomas are required to complete the reading course. Students in programs awarding the Associate in Arts, Associate in Fine Arts, or Associate in Applied Science Degrees are required to make satisfactory scores on the reading placement test, or successfully complete the course in reading.

- 2. Along with the appropriate number of hours earned and the completion of all required courses for his specific program, a student must have a 2.00 quality point average in order to graduate and receive a degree, diploma, or certificate. No graduation requirements may be waived without recommendation from the program director, division chairperson, and administrative approval.
- **3.** Application for graduation and payment of graduation fees must be made during the registration period for the student's last quarter.
- 4. Presence at graduation is a requirement. When attendance is impossible, the student may petition, in writing, the Dean of Student Personnel Services for permission to graduate in absentia. Such petition must be made at least thirty days before commencement exercises.

### WITHDRAWALS

Students withdrawing from the college must contact the Office of the Dean of Student Personnel Services for the appropriate forms and procedures for official withdrawal. A student who fails to withdraw officially will receive an "F" on each course for which he was registered. A clearance slip will be presented to the student in order to assure that each appropriate office is officially notified. An exit interview with a counselor is an essential part of the withdrawal procedure, and the Dean of Student Personnel Services will sign all official withdrawals.

# PROGRAMS OF STUDY



Mitchell Community College offers a wide range of planned educational programs. The programs may range in length from one quarter to eight quarters. Formal recognition for successful completion of a program will vary depending on the nature of the curriculum. Mitchell Community College recognizes successful academic completion as:

College Transfer:

Associate in Arts Degree – minimum 96 quarter hours credit Associate in Fine Arts Degree – minimum 96 quarter hours credit

Technical Programs:

Associate in Applied Science – minimum 96 quarter hours credit

Vocational Programs:

Diploma – minimum of 30 contact hours per week for four quarters.

Certificate – upon successful completion of a vocational specialty program which generally consists of a maximum of 15 contact hours per week for four quarters or less. Vocational specialty programs are usually offered during the evening hours. The intent of the Specialist Programs is to provide the student with necessary minimum skills for entry level as aide position.

#### READING REQUIREMENTS FOR ALL PROGRAMS

The following requirements must be successfully met by students in all programs:

Associate in Arts and Associate in Fine Arts – must make a satisfactory score on the Nelson-Denny Reading Test, or take Reading 151.

Associate in Applied Science – must make a satisfactory score on the Nelson-Denny Reading Test, or take Reading 101.

Diploma Programs – All students must take Reading 1101.

Certificate Programs - Suggested all students take Reading 1101.

### ACCOUNTING

#### ASSOCIATE IN APPLIED SCIENCE DEGREE

The accounting curriculum is designed to teach students the necessary accounting skills for entry into the accounting profession. The student learns the following skills: maintaining journals and ledgers, preparing financial statements, making special reports and analysis, preparing cost data and summarizing tax information.

The student of the accounting curriculum may be employed in a variety of business fields ranging from government to small private businesses. Positions are available to accountants in general accounting, auditing, payroll accounting, credit and other specialized fields.

#### ACCOUNTING CURRICULUM

GTR. HRS. CREDIT
CREDIT
3 5 4 4 3
3 3 4 4 5
3 3 4 4 5
4 4 3 5 3
4 4 3 3 3

Sixth (	Quarter		
BUS	243	Intermediate Accounting	4
BUS	246	Taxes	4
BUS	229	Business Finance	3
SPH	251	Public Speaking	3
		Elective	3

### AGRICULTURAL SCIENCE VETERAN FARMER TRAINING PROGRAM ASSOCIATE IN APPLIED SCIENCE DEGREE

The Iredell County Veteran Farmer Training Program is designed to give the student an opportunity to continue farming and at the same time learn more about this farming program. Courses will fit the needs of students and be offered concurrently with students' farming programs. Classes will be held two times each week on Tuesday and Thursday from 5 to 10 p.m. Only those students who are engaged in suitable agricultural employment will be eligible to enroll. If a student fails to continue to meet the agricultural employment requirements of the College, his eligibility will be terminated.

**Objectives of Veteran Farmer Training Program:** 

- 1. To train veterans qualifying for educational assistance to go into the business of farming.
- 2. To develop managerial abilities necessary for efficiency in farming.
- 3. To aid the veteran to further develop an awareness of his responsibility as a citizen in the community.

#### AGRICULTURAL CURRICULUM

	COURSE TITLE	QTR. HRS. CREDIT
First Quarter AGR 104 AGR 120	Animal Science Farm Welding I	4 3
Second QuarterAGR102AGR121	Plant Science Farm Welding II	4
Third Quarter AGR 216 AGR 122	Animal Nutrition Small Gasoline Engines	4 3
Fourth Quarter AGR 109 AGR 123	Soil Science and Fertilizer Farm Tractor Mechanics I	4 3
Fifth Quarter AGR 201 AGR 124	Agricultural Chemicals Farm Tractor Mechanics II	4 3
Sixth Quarter AGR 110 AGR 210	Farm Business Management Farm Electrification I	4 4

SeventhQuarterAGR212AGR125	Dairy and Beef Production Farm Construction I	4 3
Eighth QuarterAGR106AGR128AGR130	Field Crops Farm Machinery Agriculture Finance	3 2 3
Ninth Quarter AGR 208 AGR 204	Livestock Diseases & Parasites General Poultry Science	33
Tenth Quarter AGR 103 AGR 126	General Horticulture Farm Construction II	4 1
Eleventh Quarter AGR 127 AGR 129	Farm Construction III Farm Records and Taxes	3 2
TwelfthQuarterAGR214AGR211AGR218	Swine Production Farm Electrification II Poultry Housing and Equipment	2 4 2

A minimum of 18 quarter hours will be completed from the following course selection to meet the requirements for the Associate of Applied Science Degree. The selection must include ENG 101, 102, and either ENG 103 or SPH 251.

ENG	101	Grammer	3 (3-0-0)
ENG	102	Composition	3 (3-0-0)
ENG	103	Technical Writing	3 (3-0-0)
SPH	251	Public Speaking	3 (3-0-0)
BUS	123	<b>Business Mathematics</b>	4 (4-0-0)
ECO	252	Principles of Economics	5 (5-0-0)
BUS	228	Business Finance	3 (3-0-0)
		Social Science Electives	3 (3-0-0)

# AIR CONDITIONING AND REFRIGERATION

#### DIPLOMA PROGRAM

In recent years the use of air conditioning and refrigeration equipment has increased tremendously. Practically all new building construction for business and commercial use have "all year" comfort systems. Many homes now have air conditioning and the trend is toward greater use of "all year" systems in freezing, storage, and display of products. With this great upswing in the use of air conditioning and refrigeration equipment, a greater demand is made on trained personnel to install, operate, maintain and service this equipment.

This curriculum is designed to give the students practical knowledge that will enable them to become capable service men in the industry. The principle objective has been to outline the required technical and related instruction to enable them to understand the basic principles involved in the construction, operation, and maintenance of equipment. Job opportunities exist with companies that specialize in air conditioning, automatic heating, sheet metal and commercial refrigeration installation and service. The service man is employable in areas of sales, maintenance, installation and in the growing fields of truck and trailer refrigeration.

The air conditioning and refrigeration mechanic installs, inspects, maintains, services and repairs domestic and commercial equipment. Connects motors, compressors, temperature controls, humidity controls, and circulating fans to control panels. Tests systems, observes pressure and adjusts controls to insure proper operation.

#### CURRICULUM IN AIR CONDITIONING AND REFRIGERATION

QTR.

		COURSE TITLE	HRS. CREDIT
First Qu	uarter		
AHR	1121	Principles of Refrigeration	7
MAT	1101	Essentials of Mathematics	5
RDG	1101	Reading Improvement	3
PHY	1101	Applied Science	4
DFT	1104	Blueprint Reading: Mechanical	1
Second	Quarter		
AHR	1122	Domestic and Commercial Refrigeration	7
MAT	1102	Algebra	5
ENG	1102	Communication Skills	3
ELC	1102	Applied Electricity	3
WLD	1101	Basic Gas Welding	2

### Third Quarter

AHR	1123	Principles of Air Conditioning	7
AHR	1128	Automatic Controls	5
PSY	1101	Human Relations	3
DFT	1116	Blueprint Reading: Air Conditioning	2
Fourth AHR AHR MEC BUS	Quarter 1124 1126 1120 1103	Air Conditioning and Refrigeration Servicing All Year Comfort Systems Duct Construction and Maintenance Small Business Operations	5 5 3

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

# SPECIALIST – AIR CONDITIONING AND REFRIGERATION CERTIFICATE PROGRAM\*

First Quarter AHR 1001	Principles of Refrigeration	7
Second Quarter AHR 1002	Domestic and Commercial Refrigeration	7
Third Quarter AHR 1003	Essentials of Air Conditioning	7
Fourth Quarter AHR 1004	Air Conditioning and Refrigeration Servicing	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

### ART

### ASSOCIATE IN FINE ARTS DEGREE

A graduate of the art program will have completed the first two years of course work for a baccalaureate degree. Flexible by design, the program can be arranged to meet the general education requirements of the senior institution to which he plans to transfer.

#### ART CURRICULUM

		COURSE TITLE	QTR. HRS. CREDIT
	Quarter		
ENG	150	Introduction to Resource Material	1
ENG	151	Composition I	3
HIS	151	History of Western Civilization I	
or	251	U. S. History I	5
ART	150	Basic Design	5 3
FRE	151	Elementary French I	
or		, , , , , , , , , , , , , , , , , , , ,	
SPA	151	Elementary Spanish I	5
PED		Physical Education	1
	10		
	d Quarter		0
ENG	152	Composition II	3
HIS	151	History of Western Civilization I	_
or	251	U. S. History I	5
ART	151	Drawing I	3
FRE	152	Elementary French II	
or			
SPA	152	Spanish II	5
PED		Physical Education	1
Third	Quarter		
ENG	153	Composition III	3
ART		Elective	3
		Elective other than art	3 3 3
ART	280	Ancient Art History	0
or	281	Renaissance Art History	
or	282	Modern Art History	5
PED	202	Physical Education	1
			· · · · ·
	h Quarter		
ENG	261	Major British Writers	
or	271-272	American Literature	5 or 6
PED		Physical Education	1
BIO	151	General Biology	
or			
CHM	161	General Chemistry	
or			
PHY	271	General Physics	4
ART		Elective	6

Fifth C	Quarter		
BIO	152	General Biology	
or	100	Concerned Observation	
CHM	162	General Chemistry	
or			
PHY	272	General Physics	4
ART	280	Ancient Art History	
or	281	Renaissance Art History	
or	282	Modern Art History	5
ART		Electives	6
Sixth C	Quarter		
MAT	151	Fundamentals of Mathematics	5
or	161	College Algebra	
ART		Elective	8
		Electives (other than art)	2
			_

#### DIPLOMA PROGRAM

The field of automotive body repair and painting needs many more well-trained people to meet the growing demand for the many special skills in this area of employment. In this program, much of the student's time in the shop is devoted to learning skills and practicing these skills on car bodies and their component parts. Every attempt is made to make these practical experiences as close as possible to actual on-the-job situations. The practical experience and related training provide an ideal way to prepare the students for entry into an occupation that offers many job opportunities.

Graduates of the Auto Body Repair Curriculum are qualified for jobs in which they remove dents in automobile bodies and fenders; take off fenders and replace them with new ones; straighten frames, doors, hoods, and deck lids; and align wheels. In their work these craftsmen operate welding equipment. They also make tests on and repair engine cooling systems. Auto body repairmen shrink stretched metal and prepare it for painting. They are called on to paint fenders and/or panels as well as to paint a complete vehicle. In addition to these duties, auto body repairmen remove, cut, fit, and install glass. They are required to remove and install interior trim; cut, sew, and install headings and seat covers; repair and replace upholstery and fabric tops of vehicles; and rebuild springs and padding. This type of employment includes reading and interpreting blueprints, charts instruction and service manuals, and wiring diagrams. These repairmen also prepare orders for repairs and parts as well as estimates and statements for adjusters. After gaining experience, many of these craftsmen open their own businesses or become body shop foremen, supervisors, or managers.

### CURRICULUM IN AUTO BODY REPAIR

QTR.

		COURSE TITLE	HRS. CREDIT
First Q	uarter		
AUT	1111	Auto Body Repair	9
MAT	1101	Essentials of Mathematics	5
RDG	1101	Reading Improvement	3
WLD	1101	Basic Gas Welding	1
Second	Quarter		
AUT	1112	Auto Body Repair	9
WLD	1105	Auto Body Welding	1
AUT	1116	Basic Plastics Repairing	3
ENG	1102	Communication Skills	3

Third (	Quarter		
AUT	1113	Metal Finishing and Painting	7
PSY	1101	Human Relations	3
AUT	1117	Frame Straightening & Aligning	6
Fourth	Quarter		
AUT	1114	Body Shop Applications	11
BUS	1103	Small Business Operations	3

Note: A diploma may be awarded for the successful completion of a Four-Quarter Program, or a Six-Quarter Program.

Fifth Quarter	(optional)	
AUT 1131	Advanced Body Repair I	7
AUT 1132	Advanced Body Repair II	7
Sixth Quarter	(optional)	
AUT 1133	Advanced Body Repair III	7
AUT 1134	Advanced Body Repair IV	7

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

### SPECIALIST – AUTO BODY REPAIR

### **CERTIFICATE PROGRAM\***

First Quarter AUT 1001	Auto Body Repair I	7
Second Quarter AUT 1002	Auto Body Repair II	7
Third Quarter AUT 1003	Auto Body Repair III	7
Fourth Quarter AUT 1004	Auto Body Repair IV	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

### AUTOMOTIVE MECHANICS

#### DIPLOMA PROGRAM

This curriculum provides a training program for developing the basic knowledge and skills needed to inspect, diagnose, repair or adjust components of automotive vehicles. Manual skills are developed in practical work using components mounted on stands and operational vehicles. Thorough understanding of the operating principles involved in the modern automobile comes in class assignments, discussion, and shop practice. Diagnosing and repair work is assigned on scheduled vehicles.

Complexity in automotive vehicles increases each year because of scientific discovery and new engineering. These changes are reflected not only in passenger vehicles, but also in trucks and buses powered by a variety of internal combustion engines. This curriculum provides a basis for the student to compare and adapt to new techniques for servicing and repair as vehicles are changed year by year.

Automobile mechanics diagnose, maintain, and repair mechanical, electrical, and other component parts of passenger cars, trucks, and busses. In some communities and rural areas they also may repair body parts, service tractors, marine engines and other types of equipment. Mechanics inspect and test to determine the causes of faulty operation. They repair or replace defective parts to restore the vehicle or machine to proper operating condition. They use shop manuals and other technical publications to assist in analysis, disassembly and assembly of component parts.

Automotive mechanics in smaller shops usually are general mechanics qualified to perform a variety of repair jobs. A large number of automobile mechanics specialize in particular types of repair work, such as repairing only electrical components, power steering, power brakes, or automatic transmissions. Usually such specialists have had "all-round" training in general automotive repair.

### CURRICULUM IN AUTOMOTIVE MECHANICS

		COURSE TITLE	QTR. HRS. CREDIT
First Q	uarter		CREDIT
PME	1101	Internal Comb. Engines	8
MAT	1101	Essentials of Mathematics	5
PHY	1101	Applied Science	4
RDG			-
nDG	1101	Reading Improvement	3

Second Quarter           PME         1102           PHY         1102           MAT         1120           ENG         1102	Engine Elect. and Fuel Systems Applied Science Applied Math Communication Skills	8 4 5 3
Third Quarter           PME         1123           AHR         1101           PSY         1101           WLD         1129	Brakes, Chassis and Suspension Automotive Air Conditioning Human Relations Basic Welding	8 3 3 3
Fourth QuarterPME1124PME1125BUS1103	Automotive Power Train Systems Auto Servicing I Small Business Operations	7 6 3
Fifth Quarter PME 1202 PME 1203 PME 1214	Auto Elect/Electronics Engine Tune-Up – Auto Advanced Air Condition Repair	7 7 2
Sixth Quarter PME 1224 PME 1221 PME 1226	Adv. Automatic Trans. Front Suspension, Alignment and Power Steering Auto Servicing II or Elective	7 2 5

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

Note: A diploma may be awarded for the successful completion of a Four-Quarter Program, or a Six-Quarter Program.

### SPECIALIST – AUTOMOTIVE MECHANICS CERTIFICATE PROGRAM\*

First Quarter PME 1001	Internal Combustion Engine	7
Second Quarter PME 1002	Engine Electrical and Fuel Systems	7
Third Quarter PME 1003	Brakes, Chassis, Suspension Systems & Automotive Air Conditioning	7
Fourth Quarter PME 1004	Automotive Power Train Systems	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

### **BUSINESS ADMINISTRATION**

#### ASSOCIATE IN APPLIED SCIENCE DEGREE

The Business Administration curriculum is designed to prepare the student for employment in several occupations common to business. Training is aimed at preparing the student in the many phases of administrative work that might be encountered in the average business. This curriculum is designed to give the student the option of specializing, in his sophomore year, in Marketing and Retailing or in Small Business Management.

The student of the Business Administration curriculum may be employed in a variety of business fields: advertising, credit, marketing, manufacturing, retailing, office management.

### CORE CURRICULUM

	COURSE TITLE	QTR. HRS. CREDIT
First Quarter ENG 101 BUS 161 BUS 152 BUS 123	English Accounting Principles Introduction to Business Business Mathematics	3 4 5 4
Second QuarterENG102BUS162EDP151BUS136BUS120	English Accounting Principles Introduction to Data Processing Personal Development Office Machines	3 4 4 3 4
Third Quarter ENG 103 BUS 163 SPH 251 BUS 220 BUS 159	English Accounting Principles Public Speaking Business Communications Personal Typewriting or Elective	3 4 3 3 3
Fourth Quarter BUS 225 BUS 224 ECO 251 BUS 150	MARKETING AND RETAILING OPTION Principles of Marketing Business Management Principles of Economics Business Law	5 5 5 3
Fifth Quarter BUS 228 BUS 223 BUS 151 ECO 252	Business Finance Principles of Selling Business Law Principles of Economics Elective	3 3 3 5 3

Sixth C BUS BUS BUS BUS BUS	240 229 239 237 246	Advertising Business Finance Buying and Merchandising Retailing Taxes Electives	3 3 3 3 4 3
		BUSINESS MANAGEMENT OPTION	
Fourth BUS ECO BUS BUS	Ouarter 225 251 150 224	Principles of Marketing Economics Business Law Business Management	5 5 3 5
Fifth Q BUS BUS BUS ECO	uarter 228 151 226 252	Business Finance Business Law Office Management Economics Elective	3 3 3 5 3
Sixth O BUS BUS BUS BUS	uarter 134 238 229 246	Principles of Supervision Business Insurance Business Finance Taxes Electives	3 5 3 4 4

### CARPENTRY

#### DIPLOMA PROGRAM

Carpentry is one of the basic trades in the construction field. Carpenters construct, erect, install, and repair structures of wood, plywood, and wallboard, using hand and power tools. The work must conform to local building codes for both residential and commercial structures.

This curriculum in carpentry is designed to train the individual to enter the trade with a background in both shop skills and related information. He must have a knowledge of mathematics, blueprint reading, methods of construction and a thorough knowledge of building materials.

The modern carpenter will work on new construction, maintenance, and repair of many types of structures, both residential and commercial. He should have an understanding of building materials, concrete form construction, rough framing, roof and stair construction, the application of interior and exterior trim, and the installation of cabinets and fixtures.

Most carpenters are employed by contractors in the building construction fields. When specializing in a particular phase of carpentry, the job is designated according to the specialty as layout carpenter, framing carpenter, concrete form carpenter, scaffolding carpenter, accoustical and insulating carpenter, and finish carpenter.

The carpenter constructs, erects, installs and repairs structures and fixtures of wood, plywood, wallboard, and other materials, using carpenters hand tools and power tools to conform to local building codes. He is required to use blueprints, sketches or building plans for information pertaining to type of material, dimensions, layout and design of structure, and method of construction.

#### CURRICULUM IN CARPENTRY

QTR.

	COURSE TITLE	HRS. CREDIT
First Quarter		
RDG 1101	Reading Improvement	3
MAT 1101		5
DFT 1111	Blueprint Reading & Sketching	1
CAR 1101	Carpentry	9
Second Quart	er	
ENG 1102	2 Communication Skills	3
MAT 1102	2 Algebra	5
DFT 1110	Blueprint Reading & Building Trades	1
CAR 1102	2 Carpentry: Framing	10

Third Quarter		
PSY 1101	Human Relations	3
CAR 1113	Carpentry: Estimating	4
CAR 1103	Carpentry: Millwork & Cabinetmaking	10
Fourth Quarter		
CAR 1114	Building Codes	4
BUS 1103	Small Business Operations	3
CAR 1104	Carpentry: Finishing	10

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

# SPECIALIST – CARPENTRY AND CABINETMAKING CERTIFICATE PROGRAM\*

First Quarter CAR 1001	Introduction to Carpentry and Woodworking	7
Second Quarter CAR 1002	Framing and Wood Technology	7
Third Quarter CAR 1003	Practical Cabinetmaking, Millwork and Fixtures	7
Fourth Quarter CAR 1004	Practical Finishing and Woodworking	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

### CHILD CARE WORKER

#### DIPLOMA PROGRAM

The Child Care Worker Curriculum is designed to prepare students to work with the preschool child. It can be offered for pre-employment or for upgrading personnel already working in child care facilities. Classroom learnings include theoretical topics, demonstration of practical applications, and student discussions to promote understanding of a developmental philosophy toward early childhood. The interpersonal skills require theoretical knowledge of early childhood, skill in relating to a wide variety of ability to accept others without judgmental attitudes.

The child care worker assists professional personnel in implementing a planned program of activities. Child care workers must be prepared to apply developmental concepts to child care, teaching desirable behavior and guiding each child in habit formation, health practices, and individual and group activities according to the needs of each and according to his level of development. Graduates of this course may find employment in day care centers, nursery schools, kindergartens, child development centers, hospitals, institutions, camps, and recreation centers. With appropriate in-service training, graduates could be prepared to assist professional personnel in centers for children with developmental handicaps — the emotionally disturbed, the retarded, or the physically disabled.

### CURRICULUM IN CHILD CARE WORKER

		COURSE TITLE	QTR. HRS. CREDIT
First Qu	arter		
EDU	1130	Day Care for Young Children	4
EDU	1132	Health and Nutrition	5
EDU	1101	Activities for Young Children	4
EDU	1135	Human Growth and Development	6
RDG	1101	Reading Improvements	3
Second	Quarter		
EDU	1140	Working With the Young Child	7
EDU	1120	Communicating Effectively With the Young Child	3
EDU	1103	Music in the Early Childhood Program	4
EDU	1105	Science in the Early Childhood Program	4
ENG	1102	Communication Skills	3
Third Q	uarter		
EDU	1145	Working With the Young Child With Problems	7
EDU	1123	Conceptual and Language Development	3
EDU	1148	Group Care of Infants	5
EDU	1108	Art in the Early Childhood Program	4

### Fourth Quarter

EDU	1149	Adm. & Supv. in Pre-School Facility	4
EDU	1150	Seminar-Practicum in Early Childhood Education	7
EDU	1125	Parent Education	3
EDU	1110	Literature in the Early Childhood Program	3

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

### COLLEGE TRANSFER CURRICULUM

### ASSOCIATE IN ARTS DEGREE

The College Transfer Curriculum is designed for students who intend to transfer to a senior college for their baccalaureate degree. Flexible by design, the courses can be selected to meet the general education requirements of most colleges and universities. Students in this curriculum are encouraged to examine the requirements of the senior institution to which they plan to transfer for completion of their four-year degree. Counselors and advisors are available to assist students in designing their program.

The minimum requirement for the Associate in Arts degree is 96 quarter hours as specified below, with an overall grade point average of 2.00 or higher.

### ASSOCIATE IN ARTS DEGREE CURRICULUM

English	15
Health and Physical Education	4
Humanities and Fine Arts	10
Science and Mathematics	13
Social Science	10
Electives Students should select electives which correspond with their major and the institution to which they wish to transfer.	44

# CRIMINAL JUSTICE-PROTECTIVE SERVICE TECHNOLOGY

### (PROPOSED 1976) ASSOCIATE IN APPLIED SCIENCE DEGREE

Criminal Justice—Protective Service Technology is a program that covers law enforcement, security services, and correction. In the last decade these specialty areas have evolved into highly complex professions requiring a variety of skills and special knowledge in criminal law, counseling, surveillance, criminalistics, psychology, and sociology.

This curriculum is designed with a core of courses to afford the student the opportunity to acquire basic skills and knowledge and then to specialize in one of three areas. The law enforcement option provides an opportunity for specialized study in such areas as criminal law, criminalistics, criminal investigation, and traffic enforcement. The security services option provides an opportunity for specialized study in such arts as surveillance, security systems, accident investigation, fire prevention, and common carrier protection. The correction option provides an opportunity for specialized study in such areas as counseling, administration of confinement facilities, correction law, rehabilitation, paroles, probation, and pardons.

### CRIMINAL JUSTICE-PROTECTIVE SERVICE TECHNOLOGY CORE CURRICULUM

First Q		COURSE TITLE	QTR. HRS. CREDIT
ENG	101 133	Grammar I Criminal Justice Mathematics	3
CJC PSY	101 151	Introduction to Psychology	5 5
Second ENG POL PSY CJC CJC	Ouarter 102 251 201 102 115	Composition The National Government Applied Psychology in Human Relations Criminology Criminal Law	3 5 3 5 3
Third C POL CJC CJC HEA	261 261 125 110 251	State and Local Government Due Process Juvenile Deliquency First Aid	5 5 5 3

### LAW ENFORCEMENT OPTION

		COURSE TITLE	QTR. HRS. CREDIT
Fourth	Quarter		
ENG	103	Report Writing	3
CJC	212	Drugs	4
CJC	210	Criminal Investigation	5
CJC	206	Community Relations	3
CJC	216	Advanced Criminal Law	3
Fifth C	luarter		
CHM	101	Chemistry	5
CJC	201	Motor Vehicle Law	3
CJC	217	Patrol Procedures	3
CJC	205	Evidence	5
		Elective	3
Sixth C	Quarter		
CJC	211	Criminalistics	5
CJC	220	Police Organization & Administration	5
CJC	208	Crime Scenes-Collection and Preservation	
		of Evidence	3
CJC	202	Traffic Enforcement	3
		Elective	4

### CORRECTION OPTION

<b>F</b> t	0	COURSE TITLE	QTR. HRS. CREDIT
ENG	Quarter 103	Report Writing	3
CJC	212	Drugs	4
SOC	271	Social Problems	3
PSY	229	Abnormal Psychology	3
CJC	206	Community Relations	3
		Elective	4
Fifth Q	uarter		
CJC	203	Correction	3
PSY	203	Adolescent Psychology	3
CJC	207	Confinement Facilities Administration	3
CJC	209	Correction Law	3
CJC	230	Counseling	3
CJC	234	Community-Based Corrections	3
Sixth C	luarter		
CJC	223	Correction Counseling	4
CJC	204	Paroles, Probation, and Pardons	3
CJC	224	Rehabilitation	3
CJC	250	Mental Retardation	3
CJC	221	Correction Administration	3
		Elective	3

### SECURITY SERVICES OPTION

		COURSE TITLE	QTR. HRS. CREDIT
Fourth	n Quarter		
ENG	103	Report Writing	3
CJC	212	Drugs	4
SOC	271	Social Problems	3
PSY	229	Abnormal Psychology	3
CJC	206	Community Relations	3
		Elective	3
Fifth (	Quarter		
CJC	240	Security Systems	5
CJC	241	Property Control	3
CJC	242	Common Carrier Protection	3
CJC	243	Industrial Accident Investigation and Reporting	3
CJC	244	Civil & Criminal Legal Responsibility	3
Sixth	Quarter		
CJC	245	Electronic Dection & Polygraph	5
CJC	246	Security Investigation	3
CJC	247	Retail Security	3
CJC	248	Fire Prevention and Security	3
CJC	249	Surveillance Techniques	3
		Elective	3

### CULINARY SCIENCE

#### DIPLOMA PROGRAM

The Culinary Science program is designed to instruct the student in the basic principles of fine cuisine as it is practiced in the finest hotels and restaurants in the country. Emphasis is placed on sanitation, maintenance, layout, duties of the various stations in the kitchen, vegetable preparation, simple salads, a basic introduction to cold sauces, and various methods of cooking. Menu planning, food preparation, and baking are stressed, all with supervised work experience.

Employment opportunities will be found as assistants in the catering service, cooks, buying food, and dining room management in the hotel/motel restaurants and associated fields.

### CURRICULUM IN CULINARY SCIENCE

OTO

	COURSETITLE	QTR. HRS. CREDIT
First Quarter		
RDG 1101	Reading Improvement	3
CSP 1100	Food Service Orientation	3
CSP 1101	Food Preparation 1	7
BUS 1103	Small Business Operations	3
		0
Second Quarter		
ENG 1102	Communication Skills	3
CSP 1115	Food Purchasing I	3
CSP 1103	Food Preparation II	7
CSP 1105	Baking I	2
Third Quarter		
PSY 1101	Human Relations	3
CSP 1106	Food Preparation III	7
CSP 1108	Menu Planning	2
CSP 1112	Baking II	2
CSP 1117	Food Purchasing II	3
Fourth Quarter		
CSP 1110	Supervised Work Experience*	16

\*The student must have completed all major courses with a "C" average or better through the third quarter and/or have the approval of the Department Chairman prior to entering the supervised work experience.

Uniforms will be required for all students.

### DANCE

### ASSOCIATE IN FINE ARTS DEGREE

A graduate of the two-year program in Dance will have completed the first two years of course work for a baccalaureate degree. Flexible by design, the program can be arranged to meet the general education requirements of the senior institution to which he plans to transfer.

### DANCE CURRICULUM

		COURSETITLE	QTR. HRS. CREDIT
First Q ENG ENG FRE or	uarter 150 151 151	Introduction to Resource Material Composition I Elementary French I	1 3
SPA DAN HIS or	151 151 151 251	Elementary Spanish I Ballet Technique History of Western Civilization U. S. History	5 2 5
Second ENG FRE or	Quarter 152 152	Composition II Elementary French II	3
SPA DAN DAN PED	152 152 155	Elementary Spanish II Ballet Technique Modern Technique Physical Education	5 2 2 1
HIS or	152 252	History of Western Civilization U. S. History	5
Third C	Quarter		
ENG DAN DRA DAN DAN PED	153 161 151 153 257	Composition III Dance Glossary Drama Appreciation Ballet Technique Dance Composition Physical Education Electives	3 1 3 2 3 1 3
BIO	Quarter 151	General Biology	
or CHM or	151	General Chemistry	
PHY DRA DAN DAN DAN PED	271 152 251 254 260	General Physics Stage Crafts Ballet Technique Modern Technique Dance History Physical Education	4 3 3 2 2 1

Fifth Quarter		
BIO 152	General Biology	
or CHM 162	General Chemistry	
Or PHY 272 DAN 252 DAN 255 DAN 261 ENG 261	General Physics Bailet Technique Modern Technique Dance History Major British Writers	4 2 2 2
or ENG 271-272	American Literature	5 or 6
Sixth Ouarter DAN 253 DAN 256 DAN 258 PED MAT 151 or 161	Ballet Technique Modern Technique Dance Performance Physical Education Fundamentals of Mathematics College Algebra Electives	2 2 3 1 5 3

### DRAFTING - MECHANICAL

#### DIPLOMA PROGRAM

This curriculum is designed to prepare students to enter the field of drafting. The first two quarters contain courses basic to all fields of drafting. The third and fourth quarters contain specialization and related courses that prepare one to enter mechanical drafting occupations or construction drafting.

Each course is prepared to enable an individual to advance rapidly in drafting proficiency upon entering the field of work. Courses are arranged in sequence to develop drafting skills and proficiency in mathematics and science. The draftsman associates with many levels of personnel – administrative, architects, engineers, skilled workmen – and must be able to communicate effectively with them. Courses to develop knowledge and skills in communication, human relations, economics and industrial organization are provided to assist the student in developing understandings and confidence in his relations with other persons.

Draftsmen prepare clear, complete, and accurate working plans and detail drawings, from rough or detailed sketches or notes for engineering or manufacturing purposes, according to the specified dimensions: make final sketches of the proposed drawing, checking dimension of parts, materials to be used, the relation of one part to another, and the relation of the various parts to the whole structure. Make any adjustments or changes necessary or desired. Ink in lines and letters on pencil drawings as required. Exercise manual skill in the manipulation of triangle, T-square, and other drafting tools. Lay tracing paper on drawing and traces drawing in pencil or ink. Make charts for representation of statistical data. Make finished designs from sketches. Utilize knowledge of various machines, engineering practices, mathematics, building materials, and other physical sciences to complete the drawings.

### CURRICULUM IN DRAFTING - MECHANICAL

OTO

		COURSE TITLE	HRS. CREDIT
First Q	luortor	COURSETTILE	CREDIT
			0
DFT	1121	Drafting	9
MAT	1103	Geometry	5
RDG	1101	Reading Improvement	3
PHY	1101	Applied Science	4
Second	d Quarter		
DFT	1122	Drafting	7
DFT	1125	Descriptive Geometry	4
MAT	1102	Algebra	5
ENG	1102	Communication Skills	3
PHY	1102	Applied Science	4

Third C	luarter		
DFT	1131	Mechanical Drafting	9
MAT	1104	Trigonometry	3
PSY	1101	Human Relations	3
PHY	1104	Applied Science III: Light and Sound	4
DFT	1144	Building Materials and Methods	3
Fourth	Quarter		
DFT	1132	Mechanical Drafting	10
DFT	1143	Building Mechanical Equipment	3
CIV	1101	Surveying	3
BUS	1103	Business Operations	3

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

### SPECIALIST – DRAFTING – MECHANICAL

### CERTIFICATE PROGRAM\*

Second Quarter	7
DFT 1002 Practical Drafting	7
Third QuarterDFT1003Practical Drafting	7
Fourth Quarter DFT 1004 Practical Drafting	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

# ELECTRICAL INSTALLATION AND MAINTENANCE

#### DIPLOMA PROGRAM

The rapid expansion of the national economy and the increasing development of new electrical products are providing a growing need for qualified people to install and maintain electrical equipment. By mid-1960 more than 350,000 were employed as either construction electricians or maintenance electricians. Between 5,000 and 10,000 additional tradesmen are required each year to replace those leaving the industry. It is expected that the total requirements for electrical tradesmen will be more than 800,000 by 1980. The majority of the electrical tradesmen today are trained through apprenticeship or on-the-job training programs.

This curriculum will provide a training program in the basic knowledge, fundamentals, and practices involved in the electrical trades. A large portion of the program is devoted to laboratory and shop instruction which is designed to give the student practical knowledge and application experience in the fundamentals taught in class.

The graduate of the electrical trades program will be qualified to enter an electrical trade as an on-the-job trainee or apprentice, where he will assist in the planning, layout, installation, check out, and maintenance of systems in residential, commercial, or industrial plants. He will have an understanding of the fundamentals of the National Electrical Code regulations as related to wiring installations, electrical circuits, and the measurements of voltage, current, power, and power factor of single and polyphase alternating circuits. He will have a basic knowledge of motor and motor control systems; industrial electronic control systems; business procedures, organization, and practices; communicative skills; and the necessary background to be able to advance through experience and additional training through up-grading courses offered in the center.

### CURRICULUM IN ELECTRICAL INSTALLATION AND MAINTENANCE

OTO

		COURSE TITLE	HRS. CREDIT
First C	luarter		
RDG	1101	Reading Improvement	3
MAT	1115	Electrical Math	5
PHY	1101	Applied Science	4
ELC	1112	Direct and Alternating Current	9

	Quarter		
ELC	1113	Alternating Current and Direct Current Machines and Controls	10
DFT	1110	Blueprint Reading: Building Trades	1
ENG	1102	Communication Skills	3
PHY	1102	Applied Science	4
Third C	Quarter		
ELC	1124	Residential Wiring	8
ELN	1118	Industrial Electronics	6
PSY	1101	Human Relations	3
DFT	1113	Blueprint Reading: Electrical	1
Fourth	Quarter		
ELC	1125	Commercial and Industrial Wiring	9
ELN	1119	Industrial Electronics	6
BUS	1103	Business Operations	3

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

### SPECIALIST ELECTRICAL INSTALLATION AND MAINTENANCE CERTIFICATE PROGRAM\*

First Quarter ELC 1001	Direct and Alternating Current	7
Second Quarter		
ELC 1002	Alternating Current and Direct Current Machines and Controls	7
Third Quarter		
ELC 1003	Residential Wiring	7
Fourth Quarter		
ELC 1004	Commercial and Industrial Wiring	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

# ELECTRONIC DATA PROCESSING

#### ASSOCIATE IN APPLIED SCIENCE DEGREE

The Electronic Data Processing curriculum is designed to prepare the student for employment in a number of occupational specialties required by a large computer system and at the same time provide him with a theoretical foundation sufficient for him to advance in the data processing profession.

The student of the Electronic Data Processing curriculum may be employed by a business using a large computer system as a key punch operator, computer operator, programmer, systems analyst, and supervisor.

#### ELECTRONIC DATA PROCESSING CURRICULUM

		COURSE TITLE	QTR. HRS. CREDIT
First Qua ENG BUS EDP BUS BUS	arter 101 161 151 152 123	Grammar Accounting Principles Introduction to Data Processing Introduction to Business Business Mathematics	3 4 4 5 4
Second C ENG EDP BUS BUS ECO	Duarter 102 101 162 150 251	Composition Data Processing – Card Punch Accounting Principles Business Law Principles of Economics	3 4 4 3 5
Third Qu ENG EDP BUS ECO BUS	arter 103 102 163 252 151	Technical Writing Data Processing — Functional Wiring Principles Accounting Principles Principles of Economics Business Law	3 4 4 5 3
	2uarter 244 201 224	Cost Accounting Computer Programming Business Management Elective	4 4 5 3
BUS	arter 202 136 120 226	Computer Programming Personal Development Office Machines Office Management Elective	4 3 4 3 3

Sixth	Quarter	
EDP	203	Computer Programming
BUS	220	Business Communications
SPH	251	Public Speaking
BUS	246	Taxes
		Elective

# ELECTRONIC SERVICING

#### DIPLOMA PROGRAM

The Curriculum in Electronic Servicing is designed to provide the basic knowledge and skills involved in the installation, maintenance, and servicing of radios, televisions, and sound amplifier systems. A large portion of time is spent in the laboratory verifying electronic principles and developing servicing techniques.

A radio and television serviceman may be required to install, maintain, and service amplitude modulated and frequency modulated home and auto radios; transistorized radios; monochrome and color television sets; inter-communication, public address, and paging systems; high fidelity and stereophonic amplifiers; record players and tape recorders. His work will require meeting the public, both in the repair shop and on service calls. A serviceman who establishes his own business will also need to know how to maintain business records and inventory.

#### CURRICULUM IN ELECTRONIC SERVICING

		COURSE TITLE	QTR. HRS. CREDIT
First O ELC MAT RDG PHY	uarter 1112 1115 1101 1101	Direct and Alternating Current Electrical Math Reading Improvements Applied Science	10 5 3 4
Second ELN ELN ENG PHY	l <b>Ouarter</b> Introdu 1125 1102 1102	Iction to Control Devices Radio Receiver Servicing Communication Skills Applied Science	9 6 3 4
Third ( ELN ELN PHY	Duarter 1123 1105 1103	Black and White TV Servicing Industrial Electronics Applied Science	9 4 4
Fourth ELN BUS ELN	<b>Quarter</b> 1124 1103 1107	Color Television Servicing Small Business Operations Electronic Communications	11 3 5

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

# SPECIALIST ELECTRONIC SERVICING CERTIFICATE PROGRAM\*

First Quarter ELC 1001	Direct and Alternating Current	7
Second Quarter ELN 1002	Radio Operation and Servicing	7
Third Quarter ELN 1003	Radio and Black and White TV Servicing	7
Fourth Quarter ELN 1004	Radio and Color Television Servicing	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

# **EXECUTIVE SECRETARY**

#### ASSOCIATE IN APPLIED SCIENCE DEGREE

The Executive Secretary Curriculum is designed to prepare students to assume responsible positions in the secretarial profession.

The student in the Executive Secretary curriculum may be employed in a secretarial position in a variety of offices in businesses such as insurance companies, banks, marketing institutions, and financial firms.

## EXECUTIVE SECRETARY CURRICULUM

		COURSE TITLE	QTR. HRS. CREDIT
First Q			
ENG	101	Grammar	3
BUS	153	Typewriting	3 4
BUS BUS	156 221	Shorthand Office Procedure	3
BUS	152	Introduction to Business	5
Second	Quarter		
ENG	102	Composition	3
BUS	154	Typewriting	3
BUS	157	Shorthand	4
BUS	222	Office Procedure	3
EDP	151	Introduction to Data Processing	4
Third C			2
ENG	103	Technical Writing	3
BUS BUS	155 158	Typewriting Shorthand	4
SPH	251	Public Speaking	3
BUS	122	Filing	3
Fourth	Quarter		
BUS	123	Business Mathematics	4
BUS	201	Typewriting	3
BUS	211	Shorthand Dictation and Transcription	4
BUS	150	Business Law	3
BUS	161	Principles of Accounting	4
Fifth C			1
BUS	162	Principles of Accounting	4
BUS	202	Typewriting	5
BUS	212	Shorthand Dictation and Transcription	3
BUS BUS	151 120	Business Law Office Machines	4
000	120	Office machines	

Sixth (	Quarter		
BUS	220	Business Communications	3
BUS	203	Typewriting	3
BUS	213	Shorthand Dictation and Transcription	4
BUS	121	Machine Transcription	4
BUS	136	Personal Development	3

## GENERAL OFFICE TECHNOLOGY

## ASSOCIATE IN APPLIED SCIENCE

The General Office Technology curriculum is designed to prepare students in the basic skills necessary for initial general office work. The students should also develop an understanding of office organization and office routines, which will enable them to adapt to the diversified opportunities available in office employment.

The students of the General Office Technology curriculum may be employed as general office workers, clerk typists, file clerks, mail clerks, receptionists, machine transcriptionists, and in a variety of other office positions.

## GENERAL OFFICE TECHNOLOGY CURRICULUM

QTR.

-		COURSE TITLE	HRS. CREDIT
First ENG BUS BUS BUS BUS	Quarter 101 153 221 123 120	Grammar Typewriting Office Procedure Business Mathematics Office Machines	3 3 3 4 4
	nd Quarter		0
ENG BUS BUS BUS	102 154 222 121	Composition Typewriting Office Procedure Machine Transcription Elective	3 3 3 4 3
	Quarter		2
ENG BUS BUS BUS	103 155 136 122	Technical Writing Typewriting Personal Development Filing Elective	3 3 3 3 3 3
	th Quarter		2
BUS	201	Typewriting	3
BUS EDP	161 151	Accounting Principles Introduction to Data Processing	4
BUS	150	Business Law Elective	4 3 3
Fifth	Quarter		2
BUS	202	Typewriting	3 3 3 4
SPH	251	Public Speaking	3
BUS	151	Business Law	4
BUS	162	Accounting Principles Elective	3

Sixth	Quarter	
BUS	203	Typewriting
BUS	220	Business Communications
BUS	246	Taxes
		Business Education Elective
		Elective

## **GRAPHIC COMMUNICATIONS**

#### DIPLOMA PROGRAM

Graphic Communications is a program that includes training in the skills involved in operating an offset press. During the last decade, offset printing has evolved into a highly complex skill requiring a variety of skills and special knowledge. Plate making, use of the offset camera, bindery operations, graphic arts, and skills. This program is designed to give students the knowledge and hands-on practice in operating printing equipment, using photography equipment, and operating bindery equipment that will enable them to enter into the field of printing at a level that is desired by the printing industry.

This curriculum is arranged so that the students can find employment after acquiring the basic printing skills, or they may continue in one of two specialty areas — the Photo Graphics Option or the Commercial Art Graphics Option. The first four quarters cover the basic skills, and the specialization in photography or graphic arts is covered in the next three quarters. The Photo Graphics Option covers photography for printers, color work, and design for photography. The Commercial Art Graphics Option covers drafting, art, design, illustration, printing, and photography.

Positions can be found in the printing industry for trained people in such places as business and industry, state and local government, and education. All of these have printing operations. Present trends indicate that the future demands for qualified offset printers will be even greater as new methods and equipment evolve.

## GRAPHIC COMMUNICATIONS CURRICULUM

OTO

		COURSETITLE	HRS. CREDIT
First Q	uarter		
MAT	1101	Fundamentals of Mathematics	5
RDG	1101	Reading Improvement	3
PRN	1111	Printing Processes	4
PRN	1133	Basic Composition	4
PRN	1126	Offset Presswork	4
Second	Quarter		
ENG	1102	Communication Skills	3
PRN	1113	Offset Camera I	4
PRN	1134	Composition	4
PRN	1127	Offset Presswork	6
Third (	Quarter		
PSY	1101	Human Relations	3
PRN	1116	Offset Camera II	4
PRN	1112	Offset Platemaking and Printing Measurements	4
PRN	1132	Offset Presswork	5

## Fourth Quarter

Fifth Quarter

BUS	1103	Small Business Operation	3
PRN	1124	Bindery Operation	4
PHO	1135	Photography for Printers	4
PRN	1136	Production Printing	6

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

## COMMERCIAL ART GRAPHICS OPTION

DFT         1123           CAT         1101           CAT         1105           CAT         1121           PRN         1137	Drafting Advertising Principles Life Study Commercial Art and Advertising Design Offset Presswork	4 3 3 4 2
Sixth Quarter           CAT         1110           CAT         1116           CAT         1122           PRN         1138	Industrial Illustration Photography Commercial Art and Advertising Design Offset Presswork	4 4 4 2
Seventh         Quarte           PRN         1140           PRN         1141           DES         1125           PRN         1139	r Creative Art and Photography Printing Layout and Type Styles Color Theory and Application Offset Presswork	4 2 4 2
	PHOTO GRAPHICS OPTION	
Fifth Quarter           PHO         1107           DES         1125           PRN         1117           PRN         1137	Fundamentals of Photography Color Theory and Application Offset Camera III Offset Presswork	5 4 4 2
Sixth Quarter           PHO         1109           PHO         1111           CAT         1101           PRN         1138	Intermediate Photography Applied Principles of Photography Advertising Principles Offset Presswork	5 5 3 2
SeventhQuartePHO1116DES1122PRN1139	r Advanced Photography Design for Photography Offset Presswork	7 4 2

# SPECIALIST – GRAPHIC COMMUNICATIONS CERTIFICATE PROGRAM\*

PRN 10		7
Second Qu PRN 10	arter 002 Printing	7
Third Quar PRN 10		7
Fourth Qu PRN 10	arter 004 Printing	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

# INDUSTRIAL MAINTENANCE ELECTROMECHANICAL

## DIPLOMA PROGRAM

The Industrial Maintenance Program is designed to prepare the student to repair and maintain machinery, electrical wiring and fixtures, and hydraulics and pneumatic devices found in industrial facilities. He uses blueprints and sketches, manuals and codes, and works with hand tools made for electricians and machinists. He diagnoses causes of malfunctions in industrial machines. He sets up and operates machine tools such as the lathe, milling machine, and drill press to repair or make machine parts. He installs machine parts, starts machines, observes operations, and inspects the machine with test instruments.

An industrial serviceman may be required to install, maintain, and service electrical and mechanical equipment. He should be able to follow directions from blueprints and sketches, use hand tools and metal working machines, and work with measuring and testing instruments. He operates metal working machines such as the lathe, milling machine, and drill press to make repairs. He uses the micrometer and calipers to verify dimensions. He assembles wires, insulation, and electrical components, using hand tools and soldering equipment. He tests electrical circuits and components to locate shorts, faulty connections and defective parts, using test meters. He also inspects and tests hydraulic equipment after new installations or repairs.

## CURRICULUM IN INDUSTRIAL MAINTENANCE

QTR.

		COURSETITLE	HRS. CREDIT
First Q	uarter		
DFT	1104	Blueprint Reading: Mechanical	4
MEC	1101	Machine Shop Theory and Practice	6
MAT	1101	Fundamentals of Mathematics	5
RDG	1101	Reading Improvement	3
PHY	1101	Applied Science	4
Second	Quarter		
ELC	1112	Direct and Alternating Current	9
WLD	1104	Basic Welding and Cutting	6
DFT	1113	Blueprint Reading: Electrical	4
Third C	Quarter		
ISC	1101	Industrial Safety	3
ENG	1102	Communication Skills	3
PSY	1101	Human Relations	3
AHR	1124	Air Conditioning and Refrigeration Service	8
PLU	1110	Plumbing – Pipe Work	6

Fourth Quarter

ELC	1113	A/C, D/C Machines & Controls	10
BUS	1103	Small Business Operations	3
MEC	1133	Mechanical Maintenance	7

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

## INDUSTRIAL MANAGEMENT

## ASSOCIATE IN APPLIED SCIENCE DEGREE

The Industrial Management curriculum is designed to prepare the student for supervisory and mid-management responsibilities in industry. The student should acquire human relations and communication skills as well as an understanding of proper production methods.

The student of the Industrial Management curriculum may be employed by a variety of manufacturing businesses either in a supervisory or mid-management position.

This program is available only in the evening on a full time basis.

#### CURRICULUM IN INDUSTRIAL MANAGEMENT

		COURSE TITLE	QTR. HRS. CREDIT
	Quarter		
ENG	101	Grammar	3
BUS	123	Business Mathematics	4
BUS	152	Introduction to Business	5 5
ECO	251	Principles of Economics	5
BUS	130	Principles of Industrial Management	4
	Quarter		
ENG	102	Composition	3
ECO	252	Principles of Economics	5 3 3 3
BUS	228	Business Finance	3
BUS	136	Personal Development	3
BUS	150	Business Law	3
Third C			
ENG	103	Technical Writing	3
BUS	131	Manufacturing Cycles	5 4
BUS	135	Work Measurement	4
BUS	133	Industrial Safety	3
BUS	134	Principles of Supervision	3
	Quarter		
BUS	233	Foremanship Supervision	4
BUS	234	Personnel Management	3
BUS	224	Business Management	5
BUS	225	Principles of Marketing	5
Fifth Q	uarter	•	
BUS	235	Production Planning	4
BUS	231	Plant Layout	4.
BUS	232	Labor Economics & Labor Relations	4
BUS	132	Job Analysis and Evaluation	4
		Elective	3

Sixth (	Quarter		
EDP	151	Introduction to Data Processing	4
BUS	230	Quality Control	4
BUS	236	Value Analysis	3
SPH	251	Public Speaking	3
		Elective	6

#### MASONRY

#### DIPLOMA PROGRAM (PROPOSED – FALL 1976)

Masons are the craftsmen in the building trades that work with stone, brick, concrete masonry units, artificial stone, and the like. In the past decade there has been a steady increase for employment opportunities for these craftsmen. As building construction continues to increase, the demand for bricklayers, cement masons, and stonemasons will also increase.

The Masonry curriculum is designed to train the individual to enter the trade with the knowledge and basic skills that will enable him to perform effectively. He must have a knowledge of basic mathematics, blueprint reading and masonry technology. He must know the methods used in laying out a masonry job with specific reference to rigid insulation, refractories, and masonry units specified for residential, commercial and industrial construction.

Most employment opportunities for masons may be found with contractors in new building construction. However, a substantial proportion of masons are self-employed or work with contractors doing repair, alternation, or modernization work.

#### MASONRY CURRICULUM

QTR.

		COURSE TITLE	HRS. CREDIT
First Q MAS MAT DFT RDG	uarter 1101 1101 1110 1110	Bricklaying I Essentials of Mathematics Blueprint Reading: Building Trades Reading Improvement	10 5 1 3
Second MAS MAT DFT ENG	Quarter 1102 1102 1111 1102	Bricklaying II Algebra Blueprint Reading & Sketching Communications Skills	10 5 1 3
Third C MAS MAS DFT	2uarter 1103 1113 1115	General Masonry I Masonry Estimating Descriptive Geometry for Masons	10 4 1
Fourth BUS PSY MAS	Ouarter 1103 1101 1104	Small Business Operations Human Relations General Masonry II	3 3 9

This course is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

# SPECIALIST - MASONRY

## CERTIFICATE PROGRAM\*

MAS 1	Bricklaying I	7
Second Q MAS	Bricklaying II	7
Third Qua MAS	General Masonry I	7
Fourth Q MAS	General Masonry II	7

\*Available only in the evening program. Fifteen contact hours per week, meeting three nights per week for eleven weeks each quarter.

## MUSIC

## ASSOCIATE IN FINE ARTS DEGREE

A graduate of the Music program will have completed the first two years of course work for a baccalaureate degree. Flexible by design, the program can be arranged to meet the general education requirements of the senior institution to which he plans to transfer.

## MUSIC CURRICULUM

OTR

		COURSE TITLE		TR. RS. DIT
First Qu ENG ENG MUS MUS MUS MUS HIS or PED	150 151 151 154 Applied	Introduction to Resource Material Composition I Music Theory Sight Singing Organ, Piano or Voice (Major) Organ, Piano or Voice (Minor) Choir History of Western Civilization U. S. History Physical Education		1 3 2 2 1 1 5
Second	Quarter			
ENG MUS MUS MUS MUS HIS	152 152 155 Applied Applied 161 151 251	Composition II Music Theory Sight-Singing Organ, Piano, or Voice (Major) Organ, Piano, or Voice (Minor) Choir History of Western Civilization U. S. History		3 3 2 1 1 5
or Third Q		0. 5. History		S
ENG MUS MUS MUS MUS MUS	153 153 156 Applied Applied 162	Composition III Music Theory Sight Singing Organ, Piano, or Voice (Major) Organ, Piano, or Voice (Minor) Choir		3 3 2 1 1
MAT	151	Fundamentals of Mathematics		
or PED	161	College Algebra Physical Education		5 1
Fourth BIO or	Quarter 151	General Biology	•	
CHM	161	General Chemistry		
PHY MUS	271 251	General Physics Music Theory		4 3
MUS	254	Sight-Singing		2

MUS MUS MUS PED MUS		Organ, Piano, or Voice (Major) Organ, Piano, or Voice (Minor) Choir Physical Education Music Literature	2 1 1 1 2
Fifth Q	uarter		
MUS	252	Music Theory	3
MUS	255	Sight Singing	2
MUS	Applied	Organ, Piano, or Voice (Major)	2
MUS	Applied	Organ, Piano, or Voice (Minor)	1
MUS	261	Choir	1
MUS	283	Music Literature	2
PED		Physical Education	1
Sixth Q	uarter		
BIO	152	General Biology	
or			
CHM	162	General Chemistry	
or			
PHY	272	General Physics	4
MUS	253	Music Theory	3
MUS	256	Sight Singing	2
MUS	Applied	Organ, Piano, or Voice (Major)	2
MUS	Applied	Organ, Piano, or Voice (Minor)	1
MUS	262	Choir	1
MUS	284	Music Literature	2

# NURSE'S AIDE CERTIFICATE PROGRAM

This one quarter program is designed to prepare qualified applicants to become nurse's aides. Emphasis is placed on methods of giving efficient and safe care to patients while remaining cognizant of the psychological and emotional aspects of illness.

The curriculum offers basic knowledge as well as opportunity to develop beginning skills for giving personal and therapeutic care. Clinical experience is provided at the local hospital and area nursing homes.

The Nursing Assistant or Nurse's Aide is an auxiliary worker, carrying out duties of a nursing nature. She assists the Registered Nurse and the Licensed Practical Nurse in a limited capacity and is directly responsible to the professional nurse who delegates, assigns and supervises all of the Nurses' Aide activities. Her duties are concerned with basic patient care, select diagnostic and therapeutic procedures, equipment care, and maintenance of environmental conditions conducive to the comfort and safety of the patient.

Graduates may obtain employment in general hospitals, nursing homes, mental institutions, clinics or in private homes.

## CURRICULUM IN NURSE'S AIDE

		COURSE TITLE	HRS. CREDIT
NUR	1100	Nurse's Aide	14

QTR.

The one-quarter program will be offered upon sufficient student demand and at the request of area health services agencies.

## **ORNAMENTAL HORTICULTURE**

## DIPLOMA PROGRAM (PROPOSED – FALL 1976)

Occupational opportunities in Ornamental Horticulture has grown rapidly in recent years. This rapid growth of nurseries, landscape firms and other related businesses has caused an employment gap between the industries needs and the number of skilled persons available as employees. A graduate of this program would have the skills to fill positions as: landscape worker, grounds maintenance, assistant to landscape architect and opportunities for entry into business for oneself. These positions have a wide range of salary and, in most cases, provide excellent opportunities for advancement.

In this curriculum the student will be trained by the use of classroom demonstrations, laboratory training periods and practical work experience. Areas of study to be specifically emphasized are: plant identification and characteristics; landscape use of plant materials; methods of planting; propagation and cultural methods of plant production; and maintenance of shrubs, trees, and turf grasses.

## CURRICULUM IN ORNAMENTAL HORTICULTURE

OTR

	COURSE TITLE	HRS. CREDIT
First Quarter		
HOR1101HOR1102RDG1101BUS1103	Introduction to Landscape Plants Plant Propagation Reading Improvements Business Operations	7 6 3 3
Second Quarte	r	
HEA 251	First Aid	2
HOR 1105	Nursery Technology	5
HOR 1104	Landscape Gardening I	5
HOR 1103	Landscape Graphics & Measurements	3
ENG 1102	Communication Skills	3
Third Quarter		
PME 1150	Small Engine Repair & Maintenance	2
HOR 1106	Landscape Gardening II	5
HOR 1107	Grounds Maintenance I	7
PSY 1101	Human Relations	3
Fourth Quarte	r	
HOR 1108	Grounds Maintenance II	5
HOR 1109	Turf Management	5
HOR 1110	Practical Field Work	4

#### DIPLOMA PROGRAM

The Practical Nursing Curriculum is designed to prepare selected qualified applicants for entry into nursing as general practitioners. The Licensed Practical Nurse is one who is prepared to meet the daily needs of the patient whose condition is relatively stable and to assist the Registered Nurse and/or Physician to meet the needs of the patient whose condition is unstable or complex.

The four-quarter program emphasizes the acquisition of the knowledge and skills required in the performance of simple nursing procedures. Skills needed in the performance of these duties are developed through clinical practice at local hospitals and other health agencies. Upon satisfactory completion of the program, the graduate is eligible to take the licensure examination of the North Carolina Board of Nursing.

Work opportunities are not limited. Graduates may secure employment in hospitals, clinics, physicians' offices, nursing and convalescent homes. They are also eligible to take the Federal Civil Service Exam, which entitles them to seek employment in government hospitals.

#### CURRICULUM IN PRACTICAL NURSING

OTP

		COURSE TITLE	HRS. CREDIT
First Quar	rter		
RDG 1	1101	Reading Improvement	3
PSY 1	1102	Interpersonal Relations in Nursing	3
NUR 1	1101	Basic Science	6
NUR 1	1102	Fundamentals of Nursing	8
Second Q	uarter		
NUR 1	1103	Medical-Surgical Nursing I	4
	1104	Introduction to Pharmacology	2
	1105	Maternal-Child Care	6
	1106	Nursing Care of Children	6
NUR 1	1107	Clinical Experience I	5
Third Qua	arter		
NUR 1	1108	Medical-Surgical Nursing II	9
NUR 1	1109	Pharmacology and Drug Therapy	3
NUR 1	1110	Clinical Experience II	8
Fourth Q	uarter		
NUR 1	1111	Medical-Surgical Nursing III	7
NUR 1	1112	Vocational Adjustments	1
ENG 1	1102	Communication Skills	3
NUR 1	1113	Clinical Experience III	8

# PRE-BUSINESS ADMINISTRATION

## ASSOCIATE IN ARTS DEGREE

The Pre-Business Administration courses are designed to meet the requirements of the Associate in Arts degree at Mitchell Community College. The program is arranged on an individual basis. The courses will transfer and are the basis for a two-year transfer program. The courses are also practical for business employment since it is possible to concentrate heavily on business related courses. Students who intend to transfer should inform themselves of the requirements of the senior institution in order to more realistically plan their program of study.

## PRE-BUSINESS ADMINISTRATION CURRICULUM

		COURSE TITLE	UTR. HRS. CREDIT
First (	Quarter		
ENG ENG	150 151	Introduction to Resource Materials Composition I	1 3
HIS or BIO	151 251 151	History of Western Civilization U. S. History General Biology	5
or CHM or	161	General Chemistry	
PHY EDP PED	271 151	General Physics Introduction to Business Data Processing Physical Education	4 4 1
Second	Quarter		
ENG	152	Composition II	3
HIS or BIO	152 252 152	History of Western Civilization U. S. History General Biology	5
or CHM or	162	General Chemistry	
PHY PED	252	General Physics Physical Education	4 1
Third	Quarter		
ENG	153	Composition III Electives (Foreign Language and Fine Arts)	3
PED		Physical Education Electives	9 1 3

Fourth         Quarter           BUS         161           ECO         251           ENG         261           or         271-272           MAT         151           or         161           PED	Accounting Principles Principles of Economics Major British Writers American Literature Fundamentals of Mathematics College Algebra Physical Education	4 5 5 or 6 5 1
Fifth Quarter BUS 162 ECO 252 MAT 151 or 161	Accounting Principles Principles of Economics Electives (Foreign Language and Fine Arts) Fundamentals of Mathematics College Algebra	4 5 5 5
<b>S</b> ixth <b>Quarte</b> r BUS 163	Accounting Principles Electives (Foreign Language and Fine Arts) Electives	4 3 8

# **PRE-BUSINESS EDUCATION**

## ASSOCIATE IN ARTS DEGREE

The Pre-Business Education courses are designed to meet the needs of the students desiring to transfer after two years. Students should inform themselves of the requirements of the senior institution in order to more realistically plan their program of study.

## PRE-BUSINESS EDUCATION CURRICULUM

OT D

		COURSE TITLE	HRS. CREDIT
First C	Juarter		
ENG	150	Introduction to Resource Materials	1
ENG	151	Composition I	3
HIS	151	History of Western Civilization	
or	251	U. S. History	5
BIO or	151	General Biology	
CHM or	161	General Chemistry	
PHY	271	General Physics	4
BUS	153	Typewriting	3
PED		Physical Education	1
Second	d Quarter	r	
ENG	152	Composition II	3
HIS	152	History of Western Civilization	
or	252	U. S. History	5
BIO or	152	General Biology	
CHM or	162	General Chemistry	
PHY	272	General Physics	4
BUS	154	Typewriting	3
		Elective (Fine Arts and Humanities)	3 3
PED		Physical Education	1
	Quarter		
ENG	153	Composition III	3
BUS	155	Typewriting	3
EDP	151	Introduction to Business Data Processing	4
		Elective (Humanities and Fine Arts)	3
PED		Physical Education	1

Fourth Quarter           BUS         161           ECO         251           ENG         261           or         271-272           BUS         156           PED	Accounting Principles Principles of Economics Major British Writers American Literature Shorthand Physical Education	4 5 5 or 6 4 1
Fifth Quarter           BUS         162           ECO         252           MAT         151           or         161           BUS         157	Accounting Principles Principles of Economics Fundamentals of Mathematics College Algebra Shorthand	4 5 5 4
Sixth Quarter BUS 163 BUS 158 MAT 151 or 161	Accounting Principles Shorthand Elective (Humanities and Fine Arts) Fundamentals of Mathematics College Algebra	4 4 5 5

# RECREATION TECHNOLOGY

## ASSOCIATE IN APPLIED SCIENCE DEGREE (PROPOSED – FALL 1976)

Recreation Technology is primarily designed to train young men and women to plan and supervise recreational activities for all age groups and in a variety of settings. Graduates of this curriculum will be taught face-to-face leadership responsibility and would be qualified to oversee facilities such as community centers, playgrounds, campsites and resort facilities. Emphasis will be placed on planning, organizing, and supervising activities.

The graduate of the Recreation Technology curriculum may enter a variety of career opportunities. Employment opportunities would exist in: community recreation programs (as playground supervisors, activity specialist, center supervisor, etc.); industry; summer camps; parks; churches; and public and private resorts.

#### CURRICULUM IN RECREATION TECHNOLOGY

OTD

		COURSE TITLE	HRS. CREDIT
First Q	uarter	COURSE TITLE	CHEDH
ENG MAT REC REC REC	101 123 111 101 118	Grammar Business Math Introduction to Recreation Human Anatomy and Physiology Relays and Games of Low Organization	3 5 5 5 3
Second ENG PSY REC REC REC REC	Ouarter 102 122 109 201 223	Composition Introduction to Psychology Health, Safety and First Aid Facility Management Group Leadership Recreation and Special Populations	3 5 3 4 3 3
Third C REC ENG REC REC REC	2uarter 220 103 121 119 290	Camp Counseling and Techniques Report Writing Program Planning and Organization Team Sports Recreation Practicum	3 3 4 3 1
Fourth SOC REC REC REC REC	Ouarter 151 221 120 207 112	Introduction to Sociology Individual Life-Time Recreational Activities Cultural Arts Sports Officiating Arts and Crafts I	5 3 3 4 2

Fifth C	2uarter		
PSY	261	Educational Psychology	5
REC	241	Audio Visual Aids	3
REC	231	Social Recreation	4
BUS	153	Typing	3
REC	225	Scheduling of Activities & Tournaments	2
Sixth C	Quarter		
SPH	051	Oral Communication	3
0,11	251	Ural Communication	5
REC	251	Water Related Sports	3
			3
REC	211	Water Related Sports	3 3 5
REC REC	211 210	Water Related Sports Recreation Grounds and Facility Maintenance	3 3 5 4

# **TEACHER'S AIDE**

## ASSOCIATE IN APPLIED SCIENCE DEGREE

Students who successfully complete this program should be able to find employment in a public school as a teacher's aide.

## CURRICULUM IN TEACHER'S AIDE

		COURSE TITLE	HRS. CREDIT
First O ENG BUS BUS HIS or	101 153 152 151 251	Grammar I Typewriting Introduction to Business History of Western Civilization U. S. History	3 3 5 5
Second ENG BUS BUS EDU HIS or	I Quarter 102 154 123 100 152 252	Composition Typewriting Business Mathematics Instructional Media History of Western Civilization U. S. History	3 3 4 3 5
Third C ENG BUS BUS BUS EDU	Quarter 103 155 122 120 261	Technical Writing Typewriting Filing Office Machines Introduction to Education	3 3 3 4 3
Fourth HEA PSY BUS EDU	Quarter 251 151 221 101	First Aid & Safety General Psychology Office Procedures Teacher's Aide Internship Elective	3 5 3 3 3
Fifth C HEA BUS PSY EDU	2uarter 253 222 261 102	Community Health Office Procedures Educational Psychology Teacher's Aide Internship Elective	3 3 5 3 3
Sixth SOC SPH BUS EDU	Quarter 151 251 220 103	Introduction to Sociology Public Speaking Business Communications Teacher's Aide Internship	5 3 3 3

#### WELDING

#### DIPLOMA PROGRAM

The welding program was developed to help fill the growing need for welders in North Carolina. Manpower Surveys indicate quite clearly that many welders will be needed annually to fill present and projected vacancies in North Carolina.

The content of this curriculum is designed to give students sound understanding of the principles, methods, techniques and skills essential for successful employment in the welding field and metals industry.

The field of welding offers a person prestige, security and a future of continuous employment with opportunities for advancement. It offers employment in practically all metal working industry; shipbuilding, automotive, aircraft, railroads, construction, pipe fitting, production shop, job shop and many others.

#### CURRICULUM IN WELDING

QTR.

		COURSE TITLE	HRS. CREDIT		
First Q	uarter		Chedri		
WLD	1120	Oxacetylene Welding and Cutting	10		
DFT	1104	Blueprint Reading: Mechanical	10		
RDG	1101	Vocational Reading Improvement	3		
MAT	1101	Essentials of Mathematics	5		
Second	Quarter				
WLD	1121	Arc Welding	10		
DFT	1117	Blueprint Reading: Welding	3		
MAT	1102	Algebra	5		
ENG	1102	Communication Skills	3		
Third C	Quarter				
WLD	1112	Mechanical Testing & Inspection	2		
WLD	1123	Inert Gas Welding	2		
WLD	1124	Pipe Welding	9		
DFT	1118	Pattern Development and Sketching	1		
PSY	1101	Human Relations	3		
Fourth	Fourth Quarter				
WLD	1122	Commercial & Industrial Practices	8		
WLD	1125	Certification Practice	5		
BUS	1103	Small Business Operations	3		

This curriculum is recommended as a general course. In order to meet individual needs, it is necessary to open electives in related areas for advanced students.

# **SPECIALIST** – WELDING

## **CERTIFICATE PROGRAM\***

First Quarter	7
Second Qua WLD 100	7
Third Quart WLD 10	7
Fourth Qua WLD 100	7

\*Available only in the evening program, 15 contact hours per week, meeting three nights per week for 11 weeks each quarter.

# COURSE DESCRIPTIONS



## COURSE DESCRIPTIONS

Following the course name and number appears a numerical code which should be interpreted as follows: first number indicates the number of credit hours; the second number indicates the number of lecture hours; the third number indicates the number of laboratory hours; and the fourth number indicates the number of shop practice hours.

# AGRICULTURAL SCIENCE

# AGR 102 PLANT SCIENCE

An introductory general botany and crop science course covering the fundamental principles of the reproduction, growth, functions, and development of seed bearing plants with application to certain commercially important plants in North Carolina.

# AGR 103 GENERAL HORTICULTURE 4 (3-2-0)

A course dealing with horticulture principles and the application of plant science fundamentals to horticultural practices.

## AGR 104 ANIMAL SCIENCE

An introductory animal science course covering the fundamental principles of livestock production. A study of the animal body and the basic principles of reproduction, genetics growth, fattening, digestion, along with the selection, feeding, improvement, processing and marketing of livestock.

# AGR 106 FIELD CROPS

A general survey course dealing with the major field crops grown in North Carolina. Special emphasis will be given to tobacco technology, pastures and forage crops and weeds and their control.

# AGR 109 SOIL SCIENCE AND FERTILIZER 4 (3-2-0)

A course dealing with basic principles of efficient classification, evaluation, and management of soils; care, cultivation, and fertilization of the soil, and conservation of soil fertility.

# AGR 110 FARM BUSINESS MANAGEMENT 4 (3-2-0)

A review of the functions of the manager of a business firm and the problems he faces. Development of the concept of planning by both partial and complete budgeting. Review of the concepts of costs and the length of run in production. Practice in preparing enterprise budgets as an aid in choosing what to produce. Use of partial budgeting to fund the least cost production data to select the level of production that yields the most net revenue. Relationship between size, efficiency and income of a farm. Review of procedures for evaluating the efficiency of the manager.

3 (3-0-0)

4(3-2-0)

4 (3-2-0)

<ul> <li>AGR 120 FARM WELDING I         Techniques of oxyacetylene and arc welding and mild steel. Class and shop instruction will concerpractices commonly used on the farm in repair and m jobs.     </li> <li>AGR 121 FARM WELDING II         Continuation of AGR 120. Welding procedures of m than mild steel will be covered as requested by     </li> </ul>	entrate on aintenance 3 (1-0-4) etals other students.
AGR 122 SMALL GASOLINE ENGINES Class and shop instruction on the maintenance and of the two and four cycle gasoline engines. Enrollees will to diagnose engine problems and how to isolate and defective parts.	l be taught
AGR 123 FARM TRACTOR MECHANICS I	3 (1-0-4)
A study of the construction, operation, and maint farm gasoline and diesel tractors. Component syste covered include engines, electrical, fuel, power auxiliary attachments.	tenance of ems to be
AGR 124 FARM TRACTOR MECHANICS II Continuation of AGR 123.	3 (1-0-4)
AGR 125 FARM CONSTRUCTION I Class and shop instruction on the techniques and p construction projects commonly encountered on fa to be included in the course are carpentry, masonry water and plumbing systems, and other construction	rms. Units , concrete,
AGR 126 FARM CONSTRUCTION II Continuation of AGR 125.	1 (0-0-3)
AGR 127 FARM CONSTRUCTION III Continuation of AGR 126.	3 (1-0-7)
AGR 128 FARM MACHINERY	2 (1-0-3)
Instruction on the service, repair and maintenanc machinery and equipment.	e of farm
AGR 129 FARM RECORDS AND TAXES	2 (2-0-0)
A study of the records necessary for good farm manual and the procedures for completing various tax forms.	anagement
AGR 130 AGRICULTURAL FINANCE	3 (3-0-0)
Analysis of the capital structure of modern commu culture with emphasis on the sources of credit. A lending institutions, repayment schedules, and credit in Practice in the procedure of evaluating farm resou attention to information needed for resource valuation forms and procedures, discounting and depreciation.	ercial agri- review of struments. urces with

safe use of chemicals in agricultural pest control. GENERAL POULTRY SCIENCE AGR 204 3 (2-0-0) An introduction to the science of poultry production. The major phases of the study include the history of the poultry industry; the anatomy and physiology of the chicken; the breeds and varieties; the breeding principles; the principles of incubation, brooding, rearing, feeding, housing, management; marketing poultry products; and the science of disease and parasite prevention and control. LIVESTOCK DISEASES & PARASITES AGR 208 3 (2-2-0) A course dealing with the common diseases and parasites of livestock; sanitation practices and procedures with emphasis on the cause, damage, symptoms, prevention; and treatment of parasites and diseases, and management factors relating to disease and parasite prevention and control. AGR 210 FARM ELECTRIFICATION I 4(3-2-0)A study of the basic principles and systems, their application to agricultural production with emphasis on equipment for controlling the utilization of electricity. FARM ELECTRIFICATION II 4 (3-3-0) AGR 211 Continuation of AGR 210. AGR 212 DAIRY AND BEEF PRODUCTION 4(3-2-0)A study of the principles of selection, breeding, feeding, care and management of dairy and beef cattle. AGR 214 SWINE PRODUCTION 2(2-0-0)Development of the swine production and marketing industries; principles and practices of selection, breeding, feeding, housing, marketing and management of swine. AGR 216 ANIMAL NUTRITION 4(3-2-0)A course dealing with the principles of nutrition and their application to feeding practices of cattle, horses, sheep and swine production in North Carolina. POULTRY HOUSING AND EQUIPMENT 2 (2-0-0) AGR 218 Discussions and presentations on modern poultry housing and equipment systems. Field trips, visits, and speakers will be utilized extensively.

A study of farm chemical pesticides, their ingredients, formulation, and farm application, with emphasis on the effective and

AGR 201 AGRICULTURAL CHEMICALS

4(3-2-0)

## AIR CONDITIONING AND REFRIGERATION

## AHR 1001 PRINCIPLES OF REFRIGERATION 7 (3-0-12) This is an introduction to the principles of refrigeration. Fundamental to the course will be terminology, the use and care of tools and equipment, and the identification and function of component parts of a system. Other topics to be included will be the basic laws of refrigeration, characteristics and comparison of the various refrigerants, with the use and construction of valves, fittings, and basic controls. Practical work includes tube bending, flaring and soldering. Standard procedures and safety measures are stressed in the use of special refrigeration service equipment and the handling of refrigerants. Prerequisite: None

# AHR 1002 DOMESTIC AND COMMERCIAL REFRIGERATION

7 (3-0-12)

The course will involve domestic refrigeration servicing of conventional, hermetic, and absorption systems. Cabinet care, controls, and system maintenance in domestic refrigerators, freezers, and window air conditioning units are stressed. Commercial refrigeration servicing of display cabinets, walk-in cooler and freezer units, and mobile refrigeration systems are studied. The use of manufacturing catalogs in sizing and matching system components and a study of controls, refrigerants, and servicing methods are made. The course also involves the use and care of test instruments and equipment used in servicing electrical apparatus for air conditioning, refrigeration and heating installations. Electrical principles, trouble-shooting, transformers, motors, starting devices, switches, electrical heating devices and wiring are also presented. Prerequisite: AHR 1001 or instructor approval.

AHR 1003 ESSENTIALS OF AIR CONDITIONING 7 (3-0-12) The course includes the selection of various heating, cooling and ventilating systems, investigation and control of factors affecting air cleaning, movement temperature, and humidity. Use is made of psychrometric charts in determining needs to produce optimum temperature and humidity control. Commercial air conditioning equipment will be assembled, welded and tested. Prerequisite: AHR 1001 or instructor approval.

## AHR 1004 AIR CONDITIONING AND REFRIGERATION SERVICING

7 (3-0-12)

The course includes installation, maintenance, and servicing of equipment used in the cleaning, changing, humidification and temperature control in air conditioned spaces. Installation of various ducts and lines, burner operation, controls, testing, adjusting, and trouble shooting are also emphasized. Prerequisite: AHR 1001 or instructor approval.

# AHR 1101 AUTOMOTIVE AIR CONDITIONING

General introduction to the principles of refrigeration; study of the assembly of the components and connections necessary in the mechanisms, the methods of operation, and control; proper handling of refrigerants in charging the system. Use of testing equipment in diagnosing trouble, conducting efficiency tests and general maintenance work. Prerequisite: PHY 1101.

AHR 1121 PRINCIPLES OF REFRIGERATION 7 (3-0-12) An introduction to the principles of refrigeration, terminology, the use and care of tools and equipment, and the identification and the function of the component parts of a system. Other topics to be included will be the basic laws of refrigeration; characteristics and construction of valves, fittings, and basic control. Practical work includes tube bending, flaring and soldering. Standard procedures and safety measures are stressed in the use of special refrigeration service equipment and the handling of refrigerants. Prerequisite: None.

## AHR 1122 DOMESTIC AND COMMERCIAL REFRIGERATION

7 (4-0-9)

3(2-2-0)

Domestic refrigeration servicing of conventional, hermetic, and absorption systems. Cabinet care, controls, and system maintenance in domestic refrigerators, freezers, and window air conditioning units are stressed. Commercial refrigeration servicing of display cabinets, walk-in cooler and freezer units, and mobile refrigeration systems are studied. The use of manufacturer's catalogs in sizing and matching system components and a study of control refrigerants, servicing methods is made. The American Standard Safety Code for Refrigeration is studied and its principles practiced. Prerequisite: AHR 1121.

AHR 1123 PRINCIPLES OF AIR CONDITIONING 7 (3-0-12) Work includes the selection of various heating, cooling, and ventilating systems, investigation and control of factors affecting air cleaning, movement, temperature, and humidity. Use is made of psychrometric charts in determining needs to produce optimum temperature and humidity control. Commercial air conditioning equipment is assembled and tested. Practical sizing and balancing of ductwork is performed as needed. Prerequisite: AHR 1122.

AHR 1124 AIR CONDITIONING AND REFRIGERATION SERVICING

5 (3-0-6)

Emphasis is placed on the installation, maintenance, and servicing of equipment used in the cleaning, changing, humidification and temperature control of air in an air conditioned space. Practical application of the installation of ducts and lines needed to connect various components is provided. Lab work involves burner operation, controls, testing and adjusting of air conditioning and refrigeration equipment, and location and correction of equipment failure. Prerequisite: AHR 1123.

AHR 1126 ALL YEAR COMFORT SYSTEMS

Auxiliary equipment used in conjunction with refrigeration systems to provide both heating and cooling for "all year" comfort will be studied and set up in the laboratory. Included will be oil fired systems, gas fired systems, water circulating systems, and electric-resistance systems. Installation of heat pumps will be studied along with servicing techniques. Reversing valves, special types of thermostatic expansion valves, systems of de-icing coils, and electric wiring and controls are included in the study. Prerequisites: AHR 1123, AHR 1128.

## AHR 1128 AUTOMATIC CONTROLS

5 (3-0-6)

3(3-0-0)

5 (3-0-6)

Types of automatic controls and their function in air conditioning systems will be studied. Included in the course will be electric and pneumatic controls for domestic and commercial cooling and heating; zone controls, unit heaters and ventilator controls, commercial fan systems controls, commercial refrigeration controls, and radiant panel controls. Prerequisites: ELC 1102, AHR 1122.

# ANTHROPOLOGY

## ANT 251 PHYSICAL ANTHROPOLOGY

The factors which make for variation in living things are examined along with a thorough study of genetics. The origin of man is traced in detail as much as existing fossil finds will permit. The course covers about a two million year span of time.

# ANT 252 CULTURAL ANTHROPOLOGY 3 (3-0-0)

Man is distinguished among living things because he has culture. He can store up information and build a culture. All aspects of man's needs and desires are examined. Food getting is first in importance but kinship tracing and his religion are among the long list of factors which make up culture.

## ART 150 BASIC DESIGN

An introductory course to all upper level art courses. An investigation of the elements and principles of two and three dimensional composition. Emphasis is on the development of design concepts, media, and methods used in all of the visual arts. Color theory is stressed throughout the course. Open to the general college student. Prerequisite: None.

#### ART 151 DRAWING I

A beginning studio course in which the expressive and descriptive elements of drawing are examined. The course consists of various drawing experiences, dealing with a variety of subject matter, techniques, tool and material processes, and individuality of expression. It is assumed the students have a basic understanding of design concepts and principles upon beginning this course. Prerequisite: None.

#### ART 152 DRAWING II

Drawing II is a continuation of Drawing I. A broad range of subject matter is considered and dealt with, and approached from realism to the non-objective. Emphasis is placed in the choice of subject matter, technique, composition, and uniqueness of individual expression. Prerequisite: ART 151 or approval of instructor.

#### ART 153 CERAMICS I

A beginning studio course introducing the basic characteristics and concepts of clay for the production of aesthetic forms and utilitarian objects. Emphasis will be on the limitations and possibilities of clay as a medium, development of hand-building skills and processes and the investigation into traditional and contemporary three-dimensional design concepts employed in the production of ceramic objects. Prerequisite: None.

#### ART 154 CERAMICS II

This intermediate studio course is a continuation of Ceramics I, but with a special emphasis and concentration on the following: development of the continuity of idea and design and craftsmanship in the ceramics process; student ability to select design problems related to functional and non-functional ceramic objects; and involvement and fefinement of new and different ceramic processes. It is assumed that the student is familiar with the basic ceramic processes. Hand-built and thrown works will be required. Prerequisite: ART 153 or approval by instructor.

#### 3 (0-6-0)

# 3 (0-6-0)

3(0-6-0)

## 3 (0-6-0)

## 3 (0-6-0)

### ART 155 CERAMICS III

This is an advanced studio course for the individual who is seriously considering ceramics as a major area of concentration. Development and refinement of those concepts, principles, and techniques and methods introduced in Ceramics I and II will be continued. Production of either utilitarian or non-functional ceramic ware of high quality and excellence in craftmanship is emphasized. Prerequisite: ART 153, ART 154 and approval by instructor.

#### ART 156 SCULPTURE I

Sculpture I is a beginning studio course designed to introduce the student to three dimensional forms, concepts, methods and materials. Prerequisite: None.

#### ART 157 SCULPTURE II

Sculpture II is a more technical course than Sculpture I. Three dimensional ideas and concepts are broadened through a deeper involvement with the glyptic processes (wood and stone carving) and the plastic processes (plaster and cement). An introduction into basic casting techniques will be explored. Prerequisite: ART 156 or permission of instructor.

#### ART 158 SCULPTURE III

Three dimensional ideas and concepts are broadened through the introduction of techniques of oxyocetylene welding and arc welding. However, much more freedom is given to the student in terms of choosing the area of their involvement. Students may elect to work in a variety of materials such as wood, stone, plastics, cloth, terracotta, steel, cast aluminum or bronze. Prerequisite: ART 157 or permission of instructor.

### ART 160 PAINTING I

A beginning painting studio course consisting of experience in solving visual problems with traditional and contemporary design concepts, techniques and materials. Prerequisite: ART 150, 151.

### ART 161 PAINTING II

This intermediate painting studio course is a continuation of those visual concepts, processes and techniques taught in Painting I. A special emphasis is placed on the student's interpretation, continuity, and maturity of ideas, technique and design. Prerequisite: ART 160.

## 3 (0-6-0)

## 3 (0-6-0)

3(0-6-0)

#### 3 (0-6-0)

3(0-6-0)

3 (0-6-0)

#### ART 180 ART APPRECIATION

A survey of ideas and stylistic trends from cave painting to modern times. Painting, sculpture and architecture of each major period will be discussed. The course is designed to meet state requirements for public school teachers and is open to the general college student.

#### ART 250 FIGURE DRAWING

This studio course is designed to build competence in drawing the human figure. Exploration and examination of the human figure through the use of various drawing concepts, tool and material processes and techniques are stressed throughout the course. Prerequisite: ART 152 or permission of instructor.

#### ART 258 PAINTING III

Continuation of Painting II, but more of a directed individual study with the student determining, under the instructor's guidance, the problems to be solved. Several major works are expected by the end of the quarter. Prerequisite: ART 257.

#### ANCIENT ART HISTORY ART 280

An in-depth study of the evolution of art with specific emphasis on the art of Ancient Egypt and Ancient Greece. Painting, sculpture and architecture are discussed. Open to general college student. Prerequisite: None.

#### **RENAISSANCE ART HISTORY** ART 281 5(5-0-0)

An in-depth study of the evolution of 15th and 16th Century art with emphasis on the art from Giette to Michaelangelo. Painting, sculpture, and architecture are discussed. Prerequisite: None.

#### ART 282 MODERN ART HISTORY

AUT 1002 AUTO BODY REPAIR II

An in-depth study of the evolution of Modern Art with emphasis on the period from J. L. David to Andy Warhol. Painting, sculpture and architecture are discussed. Prerequisite: None.

#### **AUTOMOTIVE**

AUT 1001 PRACTICAL AUTO BODY REPAIR I 7 (3-0-12) This beginning course offers basic body repair, repairing minor rust, minor dents and spot repair with Lacquer Paint.

The course offers body repair with attention to door, fender, etc. Installation and alignment of parts and overall refinishing with Enamel Paint will be emphasized.

# 3(0-6-0)

3(0-6-0)

5(5-0-0)

5(5-0-0)

5 (5-0-0)

7 (3-0-12)

panel replacement, door outer panel replacement, low repair and lower trunk panel replacement.	er valance
AUT 1111 AUTO BODY REPAIR	9 (4-0-15)
Basic principles of automobile construction, design, a facturing. A thorough study of angles, crown, and for steel into the complex contour of the present day veh student applies the basic principles of straightening, and painting of damaged areas. Prerequisite: None.	orming of icles. The
AUT 1112 AUTO BODY REPAIR 9	9 (4-0-15)
A thorough study of the requirements for a meta including the use of essential tools, forming fender fla beads, and straightening typical auto body damage. Th begins acquiring skills such as shaping angles, cro contour of the metal of the body and fenders. Meta and painting are also taught. Prerequisites: AUT 11 1101, MAT 1101.	anges and ne student wns, and I working 11, WLD
AUT 1113 METAL FINISHING AND PAINTING Development of the skill to shrink stretched metal, and leading, and preparation of the metal for painting ening of doors, hoods, and deck lids; fitting and aligni ing fenders and panels, spot repairs, and complet painting; the use and application of power tools are in the course. Prerequisite: AUT 1112, WLD 1105.	soldering . Straight- ing. Paint- te vehicle
AUT 1114 BODY SHOP APPLICATIONS 1 General introduction and instruction in the automot and front end suspension systems, the methods of and control and the safety of the vehicle. Unit job ap covers straightening of frames and front wheel alignn student applies all phases of training. Repair order writ purchasing, estimates of damage, and developing settlement with the adjuster. Prerequisites: AUT 11 1101.	operation oplication nent. The ting, parts the final
AUT 1116 BASIC PLASTICS REPAIRING	3 (2-0-3)
General introduction to fiberglass construction of aut trucks, and boats. Covers basic principles and pra	omobiles,

# AUT 1003 AUTO BODY REPAIR III

The course involves body repair with attention to basic gas welding, repairing of stretched metal, alignment and repair of inner structure with a general introduction to fiber glass.

## AUT 1004 AUTO BODY REPAIR IV

The course involves body repair with attention to outer quarter nonal rankaamant

poats. Covers basic principles and practices of repairing bodies and other components utilizing fiberglass construction. Also includes theory and application of Jel-Coates, Webb-weights, resins, and epoxies. Prerequisite: AUT 1111.

7 (3-0-12)

7 (3-0-12)

AUT 1117 FRAME STRAIGHTENING AND ALIGNING	6 (3-0-9)
General introduction and instruction in the autom and front end suspension systems, the methods of and control, and the safety of the vehicle. Unit job covers straightening frames and their alignment. P AUT 1112, WLD 1105.	of operation application
AUT 1131 ADVANCED BODY REPAIR I	7 (3-0-12)
Major body repair with attention to installation panel complete with wheel house and floor pan, of top roof panel.	
AUT 1132 ADVANCED BODY REPAIR II Major body repair with attention to replacement of back glass, guarter glass regulator, adjustment and	windshield,
AUT 1133 ADVANCED BODY REPAIR III	0
Major body repair with attention to straightening of unitized body alignment. General introduction to mates.	f frames and
AUT 1134 ADVANCED BODY REPAIR IV Major body repair with attention to writing comple with Glen Michels, MIC, and all major related C	te estimates

### BIOLOGY

BIO 151 GENERAL BIOLOGY 4 (3-3-0) A study of the basic biological principles included in both animal and plant kingdoms. Emphasis is placed upon life, taxonomy, the cell, cell divisions, cellular metabolism, photosynthesis, nucleic acids, and genetics.

4 (3-3-0) GENERAL BIOLOGY BIO 152 A continuation of Biology 151. Included are a survey of the plant kingdom and ecological studies, including both plants and animals. Prerequisite: BIO 151.

GENERAL BIOLOGY BIO 153 A continuation of general biology. Included are a survey of the animal kingdom and the structure and function of man as one of the animals. Prerequisite: BIO 151.

4 (3-3-0)

#### MAN AND HIS ENVIRONMENT BIO 155

3(3-0-0)This course is an introduction to human ecology. Discussed are causes and possible solutions of problems such as overpopulation, air-water-food-noise pollution, pesticides, vanishing resources-wilderness-wildlife, atomic radiation, and urbanization. Films, quest speakers, five field trips, panel discussions and lectures are used.

### **BUSINESS EDUCATION**

BUS 120 OFFICE MACHINES 4 (3-2-0) A survey course in which students learn to operate the most commonly used office machines.

#### **BUS 121** MACHINES TRANSCRIPTION 4(3-2-0)A course designed to develop proficiency in office work which requires the use of transcribing units. Prerequisite: Ability to type 50 words per minute.

#### FILING **BUS 122**

A study of the fundamentals and theory of filing with special emphasis on alphabetic, geographic, subject, numeric, and other filing systems.

#### BUS 123 BUSINESS MATHEMATICS

Meaningful explanations, illustrations, and problems designed to give students an understanding of and the ability to apply mathematical concepts to business activities.

#### PRINCIPLES OF INDUSTRIAL **BUS 130** MANAGEMENT

The basic managerial decisions; organizational structure including plant location, building requirements, and internal factory organization and problems of factory operation and control, planning, scheduling, routing factory production, stores control, labor control, purchasing, and cost control. Plant problems are utilized as lab experiments.

#### MANUFACTURING CYCLES BUS 131 5 (5-0-0)

Purchasing and distribution costs; consumption patterns; channels of distribution; marketing of consumer goods; shipping, specialty, agricultural and industrial goods; service marketing; speculation and hedging; wholesaling; shipping and warehousing; exporting and trade movements; standardization and grading; pricing, government regulation of competition; sales promotional activities; merchandising practices.

4 (3-2-0)

4 (3-2-0)

#### JOB ANALYSIS AND EVALUATION 4 (3-2-0) BUS 132

This study is based on product studies as well as personnel and wage programs. The course utilizes the study of product design, value analysis, materials and processes as an intricate part of productive procedures.

BUS 133 INDUSTRIAL SAFETY

Problems of accidents and fire in industry. Management and supervisory responsibility for fire and accident prevention. Additional topics cover accident reports and the supervisor; good housekeeping and fire prevention; machine guarding and personnel protective equipment; state industrial accident code and fire regulations; the first aid department and the line of supervisory responsibility; job instruction and safety instruction; company rules and enforcement; use of safety committees; insurance carrier and the Insurance Rating Bureau; and advertising and promoting a good safety and fire prevention program.

BUS 134 PRINCIPLES OF SUPERVISION 3 (3-0-0) Introduces the basic responsibilities and duties of the supervisor and his relationship to superiors, subordinates and associates. Emphasis on securing an effective work force and the role of the supervisor. Methods of supervision are stressed.

#### WORK MEASUREMENT BUS 135

A study of the principles of work simplification including administration of job methods, improvement, motion study fundamentals, and time study techniques. Use of flow and process charts, multiple activity charts, operation charts, flow diagrams, and methods evaluation are included topics. Prerequisite: BUS 132.

#### **BUS 136** PERSONAL DEVELOPMENT

A study of the principles that will be of assistance in the understanding of inter-personal relations on the job. Motivation, feelings, and emotions are considered with particular reference to on-the-job problems.

BUS 150 BUSINESS LAW

A general course designed to acquaint the student with the subject of Business Law and to examine fully the subject of contracts.

#### **BUSINESS LAW BUS 151**

A continuation of Business 150. Topics include the sale of goods, commercial paper, insurance, estate planning, court procedures, agency, and employment. Prerequisite: BUS 150 or permission of instructor.

3 (3-0-0)

3(3-0-0)

4 (3-2-0)

# 3 (3-0-0)

#### -114-

INTRODUCTION TO BUSINESS 5(5-0-0)An introduction to the various areas of business available for concentrated investigation. The business environment, ownerand the legal environment of business are surveyed. TYPEWRITING BUS 153 Development of basic typewriting skills and principles and their application with emphasis on speed and accuracy. TYPEWRITING 3(1-4-0)BUS 154 A continuation of Business 153, with emphasis on outlines, letter styles, and typing from draft copy. Prerequisite: BUS 153 or permission of instructor. TYPEWRITING 3(1-4-0)BUS 155 A continuation of Business 154 with emphasis on manuscripts, legal documents and duplicating processes. Prerequisite: BUS 154 or permission of instructor. SHORTHAND 4(3-2-0)instructor. SHORTHAND 4(3-2-0)BUS 156 or permission of instructor. BUS 158 SHORTHAND Development and application of the principles of Gregg Shorthand theory, with emphasis on accuracy and speed. Prerequisite: BUS 157 or permission of instructor. **BUS 159** PERSONAL TYPEWRITING A course for the non-secretarial students who want to develop skills for personal and vocational use.

**BUS 161** ACCOUNTING PRINCIPLES 4(3-2-0)This first quarter of accounting builds the basic foundation for further study. Topics included are the basic accounting structure, journals, ledgers, the completion of the cycle for a service and mercantile enterprise, receivables, payables, inventory methods, deferrals, accruals, practical problems and case studies.

### BUS 156

Mastery of the fundamentals of Gregg Shorthand theory and speed building. Prerequisite: Ability to type or permission of

### **BUS 157**

A continuation of the study of Gregg Shorthand theory and development of dictation and transcription skills. Prerequisite:

ship forms, organization, marketing, and the physical factors of the business are examined. Also, personnel, stocks, bonds, insurance, accounting, business statistics, budgets, forecasting,

#### BUS 152

# 3(1-4-0)

# 4(3-2-0)

4(3-2-0)A continuation of Business 161. Items covered are plant and intangible assets, internal control, payroll systems, concepts and principles, partnership, corporations, departments, branches,

practical problems, and case studies. Prerequisite: BUS 161 or permission of instructor.

#### BUS 163 ACCOUNTING PRINCIPLES A continuation of Business 162. Topics are an introduction to cost accounting, budgetary control, income taxes, management concern for cost and revenue relationships, special analysis, special statements, practical problems and case studies. Prereguisite: BUS 162 or permission of instructor.

BUS 201 TYPEWRITING

An expansion of the development of typewriting principles and skills and their application with emphasis on speed and accuracy. Prerequisite: One year of typewriting or permission of instructor.

3 (1-4-0) **BUS 202** TYPEWRITING Business letter styles, legal papers, tabulation, business and accounting reports, manuscripts, and forms applicable to the business office are emphasized. Prerequisite: BUS 201 or permission of instructor.

BUS 203 TYPEWRITING

Development of sustained production of forms used in the business office. Prerequisite: BUS 202 or permission of instructor.

- SHORTHAND AND TRANSCRIPTION BUS 211 4(3-2-0)A review of Gregg Shorthand theory and the principles of English grammar with emphasis on the student's ability to take and transcribe correctly from familiar and unfamiliar dictation at varying rates of speed. Prerequisite: BUS 158 or permission of instructor.
- **BUS 212** SHORTHAND DICTATION AND TRANSCRIPTION

This course emphasizes speed, accuracy, vocabulary, and transcription abilities to enable the student to meet the requirements of the business office. Prerequisite: BUS 211 or permission of instructor.

SHORTHAND DICTATION AND **BUS 213** TRANSCRIPTION 4 (3-2-0)

A continuation of Business 212. Prerequisite: BUS 212 or permission of instructor.

## BUS 162 ACCOUNTING PRINCIPLES

4(3-2-0)

3(1-4-0)

3(1-4-0)

4(3-2-0)

A course especially designed to assist students with the understanding and the completion of the many duties of a professional legal secretary. Topics include the public and the courts, state courts, federal courts, administrative agencies, the role of the lawyer, torts, contracts, real property, uniform commercial code, business organization, family law, wills, criminal law, bankruptcy, welfare, workmen's compensation, zoning, consumer protection, and others. Available on demand. Prerequisite: BUS 222, BUS 151, BUS 155.

#### BUS 219 LEGAL SECRETARIAL PRACTICES AND PROCEDURES

A continuation of BUS 218. Topics include civil and criminal procedure, law office organization and management, the legal secretary, libraries, and others. Prerequisite: BUS 218 or permission of the instructor. Available on demand.

**BUSINESS COMMUNICATIONS** BUS 220 3(3-0-0)The study and the composition of business letters and other forms of communication. Prerequisite: Ability to type or permission of instructor.

BUS 221 OFFICE PROCEDURE

Efforts will be made to observe and direct students in developing those characteristics and personality traits which are essential in the modern business office. Training in office duties and procedures will be emphasized. Prerequisite: Ability to type or permission of instructor.

### BUS 222 OFFICE PROCEDURE

A continuation of Business 221. This course presents a series of integrated office activities which emphasize the administrative aspects of secretarial work. Prerequisite: BUS 221 or permission of instructor.

BUS 223 PRINCIPLES OF SELLING

A study of the fundamentals of effective selling, qualifications and obligations of sales persons.

#### BUS 224 **BUSINESS MANAGEMENT** 5(5-0-0)Principles of business management including overview of major functions of management, such as planning, staffing, controlling,

and financing. Clarification of the decision-making function versus the operating function. Role of management in businessqualifications and requirements.

3 (3-0-0)

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BUS 225 PRINCIPLES OF MARKETING

A survey of the functions and problems involved with getting products moved from the producer to the consumer.

OFFICE MANAGEMENT **BUS 226** 3(3-0-0)The study of the principles of management as it relates to the office.

**BUS 228 BUSINESS FINANCE** 3(3-0-0)Financing of business units, as individuals, partnerships, corporations, and trusts. A detailed study is made of short-term, long-term, and consumer financing.

#### **BUSINESS FINANCE BUS 229**

Financing, federal, state, and local government and the ensuing effects upon the economy. Factors affecting supply of funds, monetary and credit policies. Prerequisite: BUS 228.

#### **BUS 230** QUALITY CONTROL

Principles and techniques of quality control and cost saving. Organization and procedure for efficient quality control. Functions, responsibilities, structure, costs reports, records, personnel and vendor-customer relationships in quality control. Sampling inspections, process control and tests of significance.

#### PLANT LAYOUT BUS 231

A practical study of factory planning with emphasis on the most efficient arrangements of work areas to achieve lower manufacturing costs. The topics that are covered include layouts for small and medium-sized plants, layout fundamentals, selection of production equipment and materials in a manufacturing problem.

#### BUS 232 LABOR ECONOMICS AND LABOR RELATIONS

Emphasis is placed on the history of the labor movement in the United States; the development of methods and strategies by labor organizations and by management; the shift in the means of public control; and the factors of income and economic security.

**BUS 233** FOREMANSHIP SUPERVISION 4(3-2-0)

The foreman's responsibility for planning, organizing, directing, controlling, and coordinating supervisory activities. It teaches the supervisor the basic functions of an organization and his responsibilities, policies and procedures, and rules and regulations.

4(3-2-0)

#### 4 (3-2-0)

4(3-2-0)

3(3-0-0)

5(5-0-0)

Principles of organization and management of personnel, procurement, placement, training, performance checking, supervision, remuneration, labor relations, fringe benefits, and security.

## BUS 235 PRODUCTION PLANNING

Day-to-day plant direction; forecasting, product planning and control, scheduling, dispatching, routine and inventory control. Case histories are discussed in the classroom, and courses of corrective action are developed. Actual layouts are utilized for planning and control.

#### BUS 236 VALUE ANALYSIS

The modern concept in the control of manufacturing production. This course will provide the students an opportunity to study a production system with the specific purpose of identifying unnecessary costs. The objective of the concepts and techniques of value analysis is to make possible a degree of effectiveness in identifying and removing unnecessary cost by the use of sound decisions through a common sense approach.

#### BUS 237 RETAILING

A study of the role of retailing in our distribution system. Topics include the development of present retail practices, functions performed, principles governing effective operation, and managerial problems resulting from current economic and social trends.

### BUS 238 BUSINESS INSURANCE

This course is an approach to the study of the principles of risk, risk management, and insuring techniques in the context of the managerial decision-making process. Topics include risk and the nature of insuring devices, life, health, retirement, property, and liability insuring devices; planning and integrating risk treatment programs, and insuring organizations and their functions.

## BUS 239 BUYING AND MERCHANDISING 3 (3-0-0)

A study of the organization of industrial and commercial purchasing, methods of procurement, purchasing policies, sources of supply and legal aspects. Topics included are the psychology of dealing with people, vendor relations, planning merchandise assortment, inventory and stock control and pricing.

### BUS 240 ADVERTISING

A study of advertising from three different points of view: the marketing viewpoint, the communications viewpoint, and the viewpoint of the consumer who is exposed to advertising everyday, to provide a better understanding of the force of advertising in our economic environment.

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## 5 (5-0-0)

## 4 (3-2-0)

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3 (3-0-0)

5 (5-0-0)

**BUS 241** INTERMEDIATE ACCOUNTING A review and expansion of accounting principles which includes, among other aspects, the balance sheet, income statement, earnings statement, fundamental processes of recording, cash and temporary investments, and analysis of working capital. Prerequisite: BUS 163 or permission of instructor.

INTERMEDIATE ACCOUNTING **BUS 242** Additional study of intermediate accounting with emphasis on current liabilities, investments, plant and equipment, intangibles, and long-term liabilities. Prerequisite: BUS 241.

INTERMEDIATE ACCOUNTING 4 (3-2-0) **BUS 243** A continuation of Business 262 which includes study of paid-in capital upon corporate formation and subsequent to corporate formation, all aspects of retained earnings and the retained earnings statement, statements from incomplete records, errors, and financial statement analysis. Prerequisite: BUS 242.

COST ACCOUNTING **BUS 244** 4(3-2-0)A study of the nature and purposes of cost accounting; accounting for direct labor, materials, and overhead; job cost, standard cost and principles and procedures; selling and distribution cost, budgets, and executive use of cost figures. Prerequisite: BUS 163 or permission of instructor.

BUS 246 TAXES

> A study of the application of federal and state taxes to various businesses and business conditions, income taxes, payroll taxes, intangible taxes, capital gain taxes, sales and use taxes, excise taxes, and inheritance taxes. Prerequisite: BUS 161 or permission of instructor.

**BUS 248** AUDITING

A study of conducting audits and investigations, setting up accounts based on audits, collecting data on working papers, arranging and systematizing the audit, and writing the audit report. Emphasis on detailed audits, internal auditing, and internal control. Prerequisite: BUS 163 or permission of instructor.

BUS 1103 BUSINESS OPERATIONS

An introduction to the business world, problems of small business operation, basic business law, business forms and records, financial problems, ordering and inventorying, layout of equipment and offices, methods of improving business, and employer-employee relations.

4(3-2-0)

## 4(3-2-0)

3 (3-0-0)

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4 (3-2-0)

### CARPENTRY

#### CAR 1001 INTRODUCTION TO CARPENTRY AND WOODWORKING

7 (3-0-12)

The course involves operative care and safe use of basic carpentry and woodworking tools. Major topics of study include selecting and preparation of site, preparation of footing, foundation, and studs. Simple framing, cabinetmaking, building codes, and finishing will also be covered. Prerequisite: None.

CAR 1002 FRAMING AND WOOD TECHNOLOGY 7 (3-0-12) Instruction will be given in the principles and practices of frame construction beginning with the foundation and finishing in sheething. Layout and construction methods, common types of roofs, using standard rafter construction will be studied. More complex machine and hand tool work will also be performed with advanced work in cabinetmaking and finishing. Prerequisite: None.

CAR 1003 CABINETMAKING, MILLWORK AND FIXTURES

7 (3-0-12)

All areas of cabinetmaking will be covered. Major topics will be design and layout, construction and finishing of cabinets, finishing, jointing and shaping, advanced tool and machine work, and case goods. Prerequisite: None.

#### CAR 1004 FINISHING AND WOODWORKING 7 (3-0-12)

The course will include exterior and interior trim work with emphasis on selection, installation, and completion of the project. Included will be windows, doors, flooring, molding, cornices, hardware, and cabinets. Prerequisite: None.

#### CAR 1101 CARPENTRY

9 (4-0-15) A brief history of carpentry and present trends of the construction industry. The course will involve operation, care, and safe use of carpenters' handtools and power tools in cutting, shaping and joining construction materials used by the carpenter. Major topics of study will include theoretical and practical applications involving methods and materials of construction, building layout, preparation of site, footings and foundation wall construction including form construction and erection. Prerequisite: None.

#### CAR 1102 CARPENTRY: FRAMING

Instruction is given in the principles and practices of frame construction beginning with the foundation skills and including floor joists, subfloors, wall studs, ceiling joists, rafters, bridgings, bracings, sheathings, and interior wall partitions. Roof construction includes the layout and construction methods of common types of roofs using standard rafter construction, truss construction, and post and beam construction. Application and selection of sheathing and roofing is included. Consideration is given to the coordination of carpentry work with installation of the mechanical equipment such as electrical, air conditioning, heating and plumbing. Prerequisite: CAR 1101, DFT 1111.

#### CAR 1103 CARPENTRY: MILLWORK AND CABINETMAKING

CABINETMAKING 10 (4-0-18) Cabinetmaking and millwork as performed by the general carpenter for building construction. Use of shop tools and equipment will be emphasized in learning methods of construction of millwork and cabinetry. Practical applications will include measuring, layout and construction of base and wall cabinets, built-in-desk, door and window frames, stairs, and interior and exterior cornice and trim. Materials and finishes will also be studied. Prerequisite: CAR 1101, DFT 1110.

#### CAR 1104 CARPENTRY: FINISHING

Exterior and interior trim and finish carpentry will complete the general carpentry program. Included will be materials and methods used in finishing carpentry such as exterior cornice, door and window trim, interior flooring, door and window facing, moldings and cornice construction; installation of building equipment and cabinets. Prerequisite: CAR 1103, DFT 1111.

## CAR 1113 CARPENTRY: ESTIMATING

This is a practical course in quantity "take off" from prints of jobs performed by the carpenter. Figuring the quantities of materials needed and costs of building various components and structures. Prerequisites: DFT 1111, MAT 1112.

CAR 1114 BUILDING CODES

A study is made of building codes and the minimum requirements for local, county, and state construction regulations. This involves safety, sanitation, mechanical equipment and materials. Also, a review will be made of the minimum property requirements of the Federal Housing Administration and the North Carolina State Building Code. Prerequisite: CAR 1103,

#### 10 (4-0-18)

#### 4 (3-2-0)

4(3-0-3)

10 (4-0-18)

#### 5 (4-2-0) CHM 101 CHEMISTRY Study of the physical and chemical properties of substances, chemical changes; elements, compounds, gases, chemical combinations; weights and measurements; theory of metals; acids, bases, salts, solvents, solutions, and emulsions. In addition, study of carbohydrates; electrochemistry, electrolytes, and electrolysis in their application of chemistry to industry. CHM 161 GENERAL CHEMISTRY 4 (3-3-0)

A course designed to introduce a student to the fundamental concepts of chemistry. Topics of study include chemical symbols, formulas, atomic structure, periodic law, chemical bonding, the gaseous state, the kinetic molecular theory and chemical calculations.

#### CHM 162 GENERAL CHEMISTRY 4(3-3-0)

A continuation of Chemistry 161. Emphasis to be placed on the liquid and solid states, solutions, electrolytes, colloids, oxidation-reduction reactions, and chemical equilibrium. Prerequisite: CHM 161.

## CHM 163 GENERAL CHEMISTRY

A continuation of Chemistry 162. Emphasis to be placed on the study of thermodynamics, electrochemistry, solubility product principle, hydrolysis, with an introduction to nuclear chemistry, biochemistry, and organic chemistry. Laboratory will include semimicro qualitative analysis. Prerequisite: CHM 162.

#### CHM 164 PHYSIOLOGICAL CHEMISTRY 4(3-3-0)

A course structured to provide an understanding of the scope, aims, and fundamentals of modern chemistry by presenting facts, theories, and principles of the science. The course will serve as the basic chemistry course for student nurses.

## **CIVIL ENGINEERING**

## CIV 1101 SURVEYING

Basic instrumentation and topography, together with field trips and drafting room application of site surveying. Prerequisite: MAT 1104.

3(2-0-3)

4 (3-3-0)

#### ADVERTISING PRINCIPLES CAT 1101

A comprehensive survey of the history and development of advertising including a discussion of its economic and social values. An introduction to advertising media and current publications in the field.

### CAT 1105 LIFE STUDY

A study of the body structure with emphasis on the skeletal and muscular systems, movement and the aging process. Graphic interpretation and response to live models with emphasis on proportioning, masses, and movement.

#### CAT 1110 INDUSTRIAL ILLUSTRATION

A comprehensive approach to the tools, equipment, materials, and utilization of the illustration. Laboratory exercises and problems covering such topics as retouching photographs, product illustrations, production illustrations, renderings, preparation of visual charts, graphs and composites.

### CAT 1116 PHOTOGRAPHY

An introduction to the field of photography, photographic equipment and materials. A study of the fundamental techniques of the camera and its expressive possibilities in relation to the field of design and visual communications. Assigned camera projects, darkroom procedures and equipment.

#### CAT 1121 COMMERCIAL ART AND ADVERTISING DESIGN

An introduction to drawing and basic design fundamentals and principles. Emphasis is placed on line, two and three dimensional shapes, letter indication, sketching, perspective, light and shade, equipment and materials. Hand lettering will be covered, including the usage of tools and materials, the mechanics of type (type face and size) and copy size computation.

#### CAT 1122 COMMERCIAL ART AND ADVERTISING DESIGN

Advanced material in drawing, basic design, lettering, equipment, and materials. Two and three dimensional form, perspective, sketching, rough and finished lettering will be covered. Laboratory will consist of assigned graphic problems with critique and discussion by class participation. Application of typography to graphic design will be stressed.

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they apply to and affect law enforcement.

CJC 201 MOTOR VEHICLE LAW 3 (3-0-0) A study of the traffic enforcement codes with primary emphasis placed on North Carolina law as it relates to motor vehicles. **TRAFFIC ENFORCEMENT** CJC 202 3(3-0-0)

A study which covers the history of the traffic enforcement problems and gives an overview of the problem as it exists today. Attention will be given to the three E's (enforcement, evaluation, effectiveness) and legislation, the organization of the traffic unit, the responsibilities to the traffic function of the various units within the law enforcement agency, enforcement tactics, evaluation of the traffic program effectiveness and the allocation of men and materials. Accident investigation is stressed.

CJC 203 CORRECTION 3(3-0-0)An examination of the total correctional process from law enforcement through the administration of justice, probation, prisons and correctional institutions, and parole. This course will provide a history and philosophy in the field of correction.

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INTRODUCTION TO CRIMINAL CJC 101 JUSTICE

This course is designed to familiarize the student with a philosophy and history of law enforcement, its legal limitations in our society, the primary duties and responsibilities of the various agencies in the criminal justice field, the basic processes of justice, an evaluation of law enforcement's current position, and an orientation relative to the profession as a career. CRIMINOLOGY 5 (5-0-0) CJC 102

CRIMINAL JUSTICE-PROTECTIVE SERVICE TECHNOLOGY

A general course designed to introduce the student to the causation of crime and delinquency. The historical and contemporary aspects of crime, law enforcement, punishment, and correctional administration will be discussed.

JUVENILE DELINQUENCY 5 (5-0-0) CJC 110 General survey of juvenile delinquency as an individual and social problem, theories of delinquency, causation, and methods of correction and prevention. The course will present a general overview of the juvenile court.

CRIMINAL LAW CJC 115 3(3-0-0)A course designed to present a basic concept of criminal laws and to provide a legal groundwork for those who seek to enter the criminal justice field.

CJC 125 **DUE PROCESS** 5(5-0-0)This course is designed to provide the student with a review of court systems; procedures from incident to final disposition; principles of constitutional, federal, state, and civil laws as

5 (5-0-0)

Probation as a judicial process and parole as an executive function are examined as community-based correctional programs and the use of pardons is reviewed.

EVIDENCE CJC 205

5(5-0-0)Instruction covers the kinds and degrees of evidence and the rules governing the admissibility of evidence in court.

CJC 206 COMMUNITY RELATIONS 3(3-0-0)This course will provide the student with an understanding of community structures as they relate to minority groups, peer groups, socioeconomic groups, leader groups, and group relations. Emphasis will be placed on the organization and function of these groups as they relate to the profession of criminal justice-protective service.

CONFINEMENT FACILITIES CJC 207 ADMINISTRATION

This course is designed to familiarize the student with the supervision and administration of confinement facilities involving techniques of inmate supervision, security, medical care of prisoners, food preparation, sanitation, and various legal aspects controlling detention facilities, correctional institutions, and jails.

CJC 208 CRIME SCENES-COLLECTION AND

PRESERVATION OF EVIDENCE 3(2-2-0)This course is designed to familiarize the student with the importance of identifying types of evidence at a crime scene, to teach him to properly mark the evidence, and how to establish a legal chain of evidence. The student is instructed in the various ways of preserving and packaging evidence for shipment to a crime lab.

- CJC 209 CORRECTION LAW 3(3-0-0)This course is designed to familiarize the student with the specific laws as they pertain to correction, care, custody, and control.
- CRIMINAL INVESTIGATION 5 (5-0-0) CJC 210 This course introduces the student to fundamentals of investigation; crime scene search; recording, collection, and preservation of evidence; sources of information; interview and interrogation, case preparation, and court presentation.
- CRIMINALISTICS CJC 211 5(4-2-0)An introduction to the forensic aspects of police science. The subject matter concentrates on the procedures to be undertaken in the crime lab. Emphasis is placed on fulfilling all legal requirements regarding the handling and evaluation of physical evidence. All students participate in a crime scene and the investigation of all evidence pertaining to the crime.

3(3-0-0)

CJC 212 DRUGS 4(3-2-0)This course is designed to prepare the student to identify and classify drugs. Emphasis will be placed on the investigation techniques and effects of drugs on the human body as they relate to a profession in criminal justice-protective service.

ADVANCED CRIMINAL LAW 3(3-0-0)CJC 216 A continuation of Criminal Law I which presents a basic concept of criminal law and creates an appreciation of the rules under which one lives in our system of government. Primary emphasis will be placed on North Carolina law. Prerequisite: CJC 115. 3 (3-0-0)

CJC 217 PATROL PROCEDURES This course defines the purposes of patrols and describes the types of patrols. It explains the operation of police vehicles on patrol, answering calls - emergency and non-emergency and felony in progress. It provides the student the opportunity to develop powers of perception, and observation concerning persons, places, and things. Safe driving techniques and use of equipment are presented.

POLICE ORGANIZATION AND CJC 220 **ADMINISTRATION** 

5(5-0-0)Introduction to principles of organization and administration, discussion of the service functions, e.g., personnel management, police management, training, communications, records, property maintenance, and miscellaneous services.

CJC 221 CORRECTION ADMINISTRATION 3(3-0-0)Emphasis is placed on the principles of administration in the correctional setting including budgeting and financial control, recruitment and development of staff, administrative decision making, public relations, and other correctional administrative functions.

CORRECTION COUNSELING CJC 223 4(3-2-0)This course is designed to provide the student with information pertaining to counseling techniques as they apply to the needs of a correction officer. Time is provided for role playing and other practical techniques.

CJC 224 REHABILITATION

This course is designed to provide the student with the opportunity to explore the different avenues of rehabilitation. The new and innovative techniques of rehabilitation will be emphasized as they relate to successful methods.

CJC 230 COUNSELING 3(3-0-0)This course is designed to present the basic elements of counseling. The basic elements will be applied to the different socioeconomic groups in our society.

CJC 234 COMMUNITY-BASED CORRECTION 3(3-0-0)Community resources that can be utilized in the correctional process are examined such as vocational rehabilitation, alcohol detoxification and other units, welfare services, child guidance and mental health clinics, employment services, private volunteer, professional assistance, legal aid, and other pertinent services.

CJC 240 SECURITY SYSTEMS 5 (5-0-0) This course is designed to introduce the student to an overview of the total security concept. The topic is broken down into industrial, commercial, and retail security.

PROPERTY CONTROL CJC 241 3 (3-0-0) This course is designed to provide the student with an understanding of the physical layouts and control procedures of industrial, commercial, and retail facilities. Methods of protection such as electrical gates, magentic passes, perimeter lighting, alarm systems, fencing, and other means of protection are covered.

COMMON CARRIER PROTECTION CJC 242 3(3-0-0)This course is designed to provide the student with an understanding of various common carrier functions. Effective control measures such as bills of lading, waybills, notices of shipment, and free astray forms are presented as they relate to the security officer's function. ICC regulations as they relate to company policies and state laws are covered.

INDUSTRIAL ACCIDENT INVESTIGATION CJC 243 AND REPORTING 3(3-0-0)

This course is designed to present techniques and procedures that will enable the security officer to adequately investigate an industrial accident and report relevant facts important to the investigation. Familiarization with pertinent phraseology and terms is stressed.

CJC 244

CIVIL AND CRIMINAL LEGAL RESPONSIBILITY

3(3-0-0)This course emphasizes the civil and criminal legal responsibility of security personnel. It involves control and supervision of company property including entries and exits. It stresses the legal liability of the individual and of the company.

ELECTRONIC DETECTION AND CJC 245 POLYGRAPH

This course is designed to provide the student with an understanding of electronic detection devices and equipment. It stresses the legal aspects limiting their use. The use of the polygraph as an investigative aid is covered.

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CJC 246 SECURITY INVESTIGATION 3 (3-0-0)
 This course is designed to familiarize the student with utilization of personnel security questionnaires and other sources of background data to assure complete investigations. Familiarization with investigative techniques and procedures are emphasized.
 CJC 247 RETAIL SECURITY 3 (3-0-0)
 This course is designed to familiarize the student with informa-

This course is designed to familiarize the student with information concerning all aspects of retail security protection. Internal safeguards including employee and customer activities are covered.

CJC 248 FIRE PREVENTION AND SECURITY 3 (3-0-0) This course presents information on the different types of fires and their prevention. Types of fire extinguishers and fire alarm systems are presented. Methods of organizing and training fire brigades are stressed.

CJC 249 SURVEILLANCE TECHNIQUES 3 (3-0-0)
 This course is designed to cover all types of surveillance techniques and the use of the surveillance equipment. Emphasis is placed on loss prevention in relation to employee and customer activities in industrial, commercial, and retail settings.
 CJC 250 MENTAL RETARDATION 3 (3-0-0)
 This course is designed to provide the student with the opportunity to acquire an understanding of the mentally retarded person in terms of the individual's behavior as it relates to confinement.

#### CULINARY SCIENCE

CSP 1100 FOOD SERVICE ORIENTATION

3 (3-0-0)

Traces the growth and development of the food service industry from early inns to modern day food complexes that have become an intregral part of our society. This course offers the student an overview of the food service industry; its size and scope; nature and scope of the market it serves; types of establishments it includes; how restaurants are organized; purposes and functions of each department within the operation. Emphasis will be placed on giving the student an insight into the problems in the industry and the importance of sound relationship with both the public and other operations within the food service industry. Prerequisite: None.

### CSP 1101 FOOD PREPARATION I

To instruct the student in the basic principles of fine cuisine as it is practiced in the finest hotels and restaurants in the country, with emphasis on sanitation, maintenance, layout, duties of the various stations in the kitchen, vegetable preparation, operation and safety hazards of the various pieces of equipment in the kitchen. Prerequisite: None.

#### CSP 1103 FOOD PREPARATION II

This course offers training in the art of making basic stocks and soups as practiced in the better hotels and restaurants today. The preparation of salads, simple and composed, sandwich preparations, hot and cold appetizers will also be taught. Breakfast preparation will be included. Prerequisite: CSP 101.

CSP 1105 BAKING I

To introduce the students to the art of baking as done in fine restaurants and hotels. Emphasis will be placed on equipment, sanitation, layout of pastry shops, detailed technical information of the basic raw ingredients used in bread and cake making. Instruction will also cover production procedures, service weights, and measures. Prerequisite: None.

#### CSP 1106 FOOD PREPARATION III

This course will train the student to prepare fish, meats and poultry dishes with their respective sauce. Fine cuisine is detailed with quantity food preparation and production stressed. Pre-requisite: CSP 103.

### CSP 1108 MENU PLANNING

This course will demonstrate a study of composing a menu. It will reflect the seasonal changes necessary in menu planning, the essential human food requirements, and the types of food that produce these requirements. French terms will also be used where applicable in composing the menu. The various types of menu, a-la carte versus table d'hote will be prepared and discussed. Prerequisite: None.

CSP 1110 SUPERVISED WORK EXPERIENCE 16 (3-0-40) This course is planned to give the student an opportunity to work in the industry and gain practical experience. The student must receive the approval of the department chairman prior to employment and must have completed all major courses through the third quarter with an average of "C" or better to be allowed to partake in this quarter's work. Prerequisite: Successful completion of major courses through 3rd quarter.

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7 (3-0-12)

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7 (3-0-12)

## CSP 1112 BAKING II

This course will teach the student the skill and confidence in practical shop work. Conditions simulating actual working conditions as those found in hotels and restaurants. It will also give the students a fundamental knowledge of the usage of goods related to the baking industry. Practical assignments will be given for quantity production. Prerequisite: CSP 105.

#### CSP 1115 FOOD PURCHASING I

To indicate the functions and administrative operation of the food buyer's department in restaurants. Methods and procedures for purchasing food will be instructed to the students in order for them to place actual orders required for the preparation of a given meal. Markets, comparative price, buying, yields and quality control will also be discussed. Standard specifications will be established. Storing, issuing and receiving controls will also be discussed. Prerequisite: None.

CSP 1117 FOOD PURCHASING II

Receiving and issuing techniques, storeroom operation, requisitioning, and record keeping will be assigned by the instructor. Grades versus prices regarding the types of preparation will be stressed. Meat cuts will also be discussed and demonstrated. Prerequisite: None.

#### DANCE

DAN 151 BALLET T		2 (0-4-0)
including bar and ce		technique and practice,
DAN 152 BALLET T		2 (0-4-0)
sion of instructor.	et 151. Prerequisit	e: Ballet 151 or permis-
DAN 153 BALLET T	ECHNIQUE	2 (0-4-0)
Continuation of Balle sion of instructor.	et 152. Prerequisit	e: Ballet 152 or permis-
DAN 154 MODERN	TECHNIQUE	2 (0-4-0)
Basic technique of modern dance, including floor work, isolation, contraction and release, falls and recoveries.		
DAN 155 MODERN	TECHNIQUE	2 (0-4-0)
Continuation of Dan sion of instructor.	ce 154. Prerequis	ite: Dan 154 or permis-

#### 2 (1-0-3)

3 (2-2-0)

3(2-2-0)

DAN 156 MODERN TECHNIQUE Continuation of Dance 155. Prerequisite: Dan 155 sion of instructor.	2 (0-4-0) or permis-	
DAN 161 DANCE GLOSSARY Study of terms used in the dance techniques.	1 (1-0-0)	
DAN 251 BALLET TECHNIQUE More advanced study of ballet. Performing experi requisite: Previous training equivalent to DAN 153.	2 (0-4-0) ence. Pre-	
DAN 252 BALLET TECHNIQUE Continuation of Dance 251. Prerequisite: DAN 251.	2 (0-4-0)	
DAN 253 BALLET TECHNIQUE Continuation of Dance 252. Prerequisite: DAN 252.	2 (0-4-0)	
DAN 254 MODERN TECHNIQUE	2 (0-4-0)	
Study for advanced dancers or students. Prerequisite: Previous dance training equivalent to DAN 156.		
DAN 255 MODERN TECHNIQUE	2 (0-4-0)	
Continuation of Dance 254. Prerequisite: DAN 254.		
DAN 256 MODERN TECHNIQUE	2 (0-4-0)	
Continuation of Dance 255. Prerequisite: DAN 255.		
DAN 257 DANCE COMPOSITION	3 (0-6-0)	
Study of how to arrange and choreograph dances. Experiments in mood, style and tempo, working individually and as a group.		
DAN 258 DANCE PERFORMANCE	3 (0-6-0)	
Using what has been learned in ballet and modern classes, making the transition from the studio to the stage, learning the elements of performing by presenting dances choreographed by the students or the instructor.		
DAN 260 DANCE HISTORY	2 (2-0-0)	
A study of significant developments in the dance, the functions of dance as art, ritual, social activity and spectacle.		
DAN 261 DANCE HISTORY	2 (2-0-0)	
Continuation of Dance 260 Proroquisite: DAN 260		

Continuation of Dance 260. Prerequisite: DAN 260.

#### DESIGN

#### DES 1122 DESIGN FOR PHOTOGRAPHY 4 (2-0-6)

This course will cover both two and three dimensional forms and the various photography techniques used to express them. Plastics, paper, wire, plaster and balsa wood models along with life drawings, landscape painting and other multi-dimensional forms will be prepared and studied in relation to photographic design.

DES 1125 COLOR THEORY AND APPLICATION 4 (2-4-0) A study of the spectrum and color combinations designed to provide the student with knowledge to be used in graphic production printing. The student will be assigned projects designed to provide an understanding of color renditions as they relate to color offset printing.

#### DRAFTING

DFT 101 DRAFTING FUNDAMENTALS 3 (0-6-0) Theory and practice in technical communication through the sketching and drafting media. Practice in both sketching and instrument drawing in the orthographic projection, pictorial drawings, section, revolutions and sheet metal development.

DFT 102 DRAFTING MECHANICS 3 (0-6-0) Laboratory exercises in problem solutions through the drawing method. The skill of application and utilization of drawing as a means of communication will be emphasized. Prerequisite: DFT 101 or permission of instructor.

DFT 103 ARCHITECTURAL FUNDAMENTALS 3 (0-6-0) Ramifications of Architectural drawing and design related to residential applications including: preliminary considerations; room planning; exterior design; working drawings; code and specification consideration. Prerequisite: DFT 101 or permission of instructor.

#### DFT 1001 DRAFTING

The course is an introduction to drafting and the study of drafting practices. Instruction is given in single-stroke lettering, freehand sketching consisting of orthographic and pictorial drawing. Instrument drawing of orthographic projection, single and double auxiliary views also will be presented.

7 (3-0-12)

### DFT 1002 DRAFTING

The course will present sections, details, and assembly drawings with their application to practical drawings. Intersections and developments will be studied in reference to the sheet metal trades. Methods of drawing and projecting axonometric, oblique, and perspective drawings will be studied with practical application to pictorial drawings. The problem of dealing with practical design elements involving points, lines, planes, connectors, and a combination of these will be used for a graphic analysis of space problems. Prerequisite: DFT 1001.

DFT 1003 DRAFTING

The course is an introduction to architectural drafting. Further technique development in lettering, sketching and instrument drawing will be presented. Construction details and design will be studied and working drawings will be prepared from preliminary sketches. Prerequisite: DFT 1002.

DFT 1004 DRAFTING

The course will include preparing complete working drawings for a complex architectural structure by individual and group participation. FHA standards, building codes and cost estimates will be studied. Prerequisite: DFT 1003.

DFT 1104 BLUEPRINT READING: MECHANICAL 1 (0-0-3) Interpretation and reading of blueprints. Information on the basic principles of the blueprint; lines, views, dimensioning procedures and notes. Prerequisite: None.

DFT 1110 BLUEPRINT READING: BUILDING TRADES

Principles of interpreting blueprints and specifications common to the building trades. Development of proficiency in making three view and pictorial sketches. Prerequisite: None.

DFT 1111 BLUEPRINT READING AND SKETCHING 1 (0-0-3) Principles of interpreting blueprints and specifications common to the building trade. Practice in reading details for grades, foundations, floor plans, elevations, walls, doors and windows, and roofs of buildings. Development of proficiency in making three view and pictorial sketches. Prerequisite: DFT 1110.

DFT 1113 BLUEPRINT READING: ELECTRICAL 1 (0-0-3) Interpretation of schematics, diagrams and blueprints applicable to electrical installations with emphasis on electrical plans for domestic and commercial buildings. Sketching schematics, diagrams, and electrical plans for electrical installations using appropriate symbols and notes according to the applicable codes will be a part of this course. Prerequisite: DFT 1110.

#### 7 (3-0-12)

7 (3-0-12)

7 (3-0-12)

1 (0-0-3)

#### DFT 1116 BLUEPRINT READING: AIR CONDITIONING

A specialized course in drafting for the heating, air conditioning and refrigeration student. Emphasis will be placed on reading of blueprints that are common to the trade; blueprints of mechanical components, assembly drawings, wiring diagrams and schematics, floor plans, and shop sketches. The student will make tracings of floor plans and layout air conditioning systems. Prerequisite: DFT 1104.

DFT 1117 BLUEPRINT READING: WELDING 3 (3-0-0) A thorough study of trade drawings in which welding procedures are indicated. Interpretation, use and application of welding symbols, abbreviations, and specifications. Prerequisite: DFT 1104.

DFT 1118 PATTERN DEVELOPMENT AND SKETCHING

1 (0-0-3)

9 (5-0-12)

Continued study of welding symbols; methods used in layout of sheet steel; sketching of projects, jigs and holding devices involved in welding. Special emphasis is placed on developing pipe and angle layouts by the use of patterns and templates.

#### DFT 1121 DRAFTING

An introduction to drafting and the study of drafting practices. Instruction is given in the selection, use and care of instruments, single-stroke lettering, applied geometry, freehand sketching consisting of orthographic and pictorial drawings. Orthographic projection, reading and instrument drawing of principal views, single auxiliary views (primary), and double (oblique) auxiliary views will be emphasized. Dimensioning and note practices will be studied with reference to the American Standards Association practices. Methods of reproducing drawings will be included at the appropriate time. Prerequisite: None.

DFT 1122 DRAFTING

#### 7 (5-0-6)

The trainee will study simple and successive revolutions and their applications to practical problems. Sections and conventions will be studied and both detail and assembly sections will be drawn. Intersections and developments will be studied by relating the drawing to the sheet metal trades. Models of the assigned drawings will be made from construction paper, cardboard, or similar materials as a proof of the solution to the problems drawn. Methods of drawing and projecting axonometric, oblique, and perspective drawings will be studied with emphasis on the practical applications of pictorial drawings. Various methods of shading will be introduced and dimensioning and sectioning of oblique and axonometric pictorials will be done. Prerequisite: DFT 1121.

2 (1-0-3)

#### DFT 1123 DRAFTING: TECHNIQUES FOR PRINTERS

The field of drafting is introduced as the student begins study of drawing principles and practices for print reading and describing objects in the graphic language. Basic skills and techniques of drafting included are: use of drafting equipment, lettering, freehand orthographic and pictorial sketching, geometric construction, orthographic instrument drawing of principal views, and standards and practices of dimensioning. The principles of isometric, oblique, and perspective are introduced.

DESCRIPTIVE GEOMETRY DFT 1125 4 (3-0-3) Graphical analysis of space problems. The problems deal with practical design elements involving points, lines, planes, connectors, and a combination of these. Included are problems dealing with solid geometry theorems. Where applicable, each graphical solution shall be accompanied by the analytical solution. Prerequisite: DFT 1121 and MAT 1103 or equivalent.

DFT 1131 MECHANICAL DRAFTING 9 (5-0-12) An introduction to mechanical drafting beginning with problems concerning precision and limit dimensioning. Methods of fastening materials, and fasteners: keys, springs, rivets, and welding. Symbols will be studied and drawings will be made involving these items. Principles of design will be introduced with the study of basic mechanisms of motion transfer; gears, cams, power trains, pulleys, belting and methods of specifying and calculating dimensions will be studied. Drawings will be made involving these mechanisms. Prerequisite: DFT 1122. 10 (5-0-15)

MECHANICAL DRAFTING DFT 1132

Principles of design sketching, design drawings, layout drafting, detailing from layout drawings, production drawings and simplified drafting practices constitute areas of study. Forging and casting drawings will be made from layouts. Specifications, parts list and bill of materials are emphasized in this course. The student will develop a complete set of working drawings of a tool, jig, fixture or simple machine and learn principles of design, handbook and manual usage. Prerequisite: DFT 1131

DFT 1143 BUILDING MECHANICAL EQUIPMENT 3(3-0-0)General study of heating, air conditioning, plumbing and electrical equipment, materials and symbols. Building code requirements pertaining to residential and commercial structures. Reading and interpretation of working drawings by mechanical engineers.

4 (2-0-6)

# DFT 1144 BUILDING MATERIALS AND METHODS 3 (3-0-0)

Study of materials used in the construction of architectural structures. Their economic values and limitations affected by locality, budget and codes. Field trips to construction sites and study of manufacturer's specifications for materials. Standard sizes of structural materials and modular construction techniques. Prerequisite: None.

#### DRAMA

## DRA 151 DRAMA APPRECIATION

An introductory course in drama, with particular attention to the actor's understanding and exercise of basic skills and techniques. The course is designed to develop imagination, self-awareness, and the ability of improvisation. Work in individual projects.

#### STAGE CRAFTS DRA 152

Continuation of Drama 151. Designed for work as a group in scenes and various projects. Opportunity to perform and learn stage directions and definitions. Prerequisite: DRA 151 or permission of the instructor.

## DRA 153 STUDENT'S THEATRE

Participation in some area of a drama performance. Designed for bringing various areas of the theater together. Prerequisite: DRA 152 or permission of the instructor.

## **ECONOMICS**

## ECO 251 ECONOMICS

A study of the basic economic concepts such as national income, employment, economic growth, pricing mechanisms, and the banking system.

#### ECO 252 ECONOMICS

Continuation of Economics 251, with emphasis placed on pricing, allocation of resources, international trade, and current economic problems. Prerequisite: ECO 251 or permission of the instructor.

#### 3(2-2-0)

3(2-2-0)

#### 5(5-0-0)

5(5-0-0)

3(2-2-0)

## EDUCATION

EDU 100 INSTRUCTIONAL MEDIA	3 (3-0-0)
A study of the various equipment and materials instructional process.	used in the
EDU 101 TEACHER'S AIDE INTERNSHIP	3 (0-6-0)
Each student will work for three quarters in an Irec school as a teacher's aide, assisting teachers in actua work. Interns may work either at the kindergarten, or junior high level, and will assist the teachers in cl and instruction, as well as spending some time i classroom instructional strategies.	al classroom elementary, erical work,
EDU 102 TEACHER'S AIDE INTERNSHIP A continuation of EDU 101.	3 (0-6-0)
EDU 103 TEACHER'S AIDE INTERNSHIP A continuation of EDU 102.	3 (0-6-0)
EDU 261 INTRODUCTION TO EDUCATION	3 (3-0-0)
A survey of various phases of education and tea course provides an introduction to the fundamental techniques, and procedures, objectives, and historic education. It is designed primarily for students e teaching profession.	l principles, cal views in
EDU 1101 ACTIVITIES FOR YOUNG CHILDREN	4 (3-3-0)
Designed to promote understanding of the need for developmental activities for children. Emphasis will on the knowledge of and implementation of activi- priate to children at various levels of development.	I be placed
EDU 1103 MUSIC IN THE EARLY CHILDHOOD PROGRAM	4 (3-3-0)
Study of music which is appropriate for young ch ways of integrating music into the total program of Students learn to utilize a wide variety of materials for instrumental performance, and dramatic play. Laborate provide opportunities for learning songs and develop	f activities. for rhythm, ory sessions

provide opportunities for learning songs and developing extensive files; field experience provides opportunities to participate in and evaluate music activities for various age groups.

#### EDU 1105 SCIENCE IN THE EARLY CHILDHOOD PROGRAM

Study of those scientific facts, concepts, and phenomena that are of interest to young children. Laboratory experiences provide opportunities to carry out simple experiments in which young children could participate. Each student will plan a science program which could be used as an integral component of the overall program for young children in group care.

#### EDU 1108 ART IN THE EARLY CHILDHOOD PROGRAM

CHILDHOOD PROGRAM 4 (3-2-0) Study of art media in relation to the creative process in young children, of the educational component that each medium reinforces, and of the ways a variety of low-cost art activities can be incorporated into a program for young children. Laboratory sessions provide firsthand experience with all of the media, opportunities to explore the uses of each, and practice in the care and storage of materials. Each student will plan a meaningful sequence of art activities which could be incorporated into a program for young children.

#### EDU 1110 LITERATURE IN THE EARLY CHILDHOOD PROGRAM

Study of literature for young children, with emphasis on criteria for evaluating the literary value of children's books. Extensive reading and development of a topical file provide resources for selection of appropriate materials to use in field practice, to develop skill in oral reading and in story telling.

### EDU 1120 COMMUNICATING EFFECTIVELY WITH THE YOUNG CHILD

Study of language development in relation to adult models and the child's early experiences. Remedial approaches to improving the student's oral communication, in order to serve as an effective model. Case studies provide opportunities to analyze problems of adult-child communication and to derive guidelines for establishing effective communication patterns with young children.

#### EDU 1123 CONCEPTUAL AND LANGUAGE DEVELOPMENT

Study of means for helping children develop in their ability to communicate and to formulate concepts about their environment. Emphasis is on utilization of all facets of the program to reinforce concept development and to increase vocabulary through stimulation of oral communication. Reading assignments and recordings of children's speech provide opportunities

4 (3-3-0)

3 (3-0-0)

3(3-0-0)

to study speech development, to establish realistic expectations and to identify children with needs for special attention to language development.

3 (3-0-0)

5 (4-3-0)

#### EDU 1125 PARENT EDUCATION

Designed to develop understanding of the rewards and difficulties of parents. Role playing provides opportunities to practice ways of working with parents through home visits, individual conferences, informal conversations, and group meetings. The relationship of the child care facility to other community agencies is explored, including ways each can best serve children and their families. Emphasis is given to the responsibility of child care workers to know about community resources, to be sensitive to needs of parents, and to help parents become aware of and utilize services of the community.

EDU 1130 DAY CARE FOR YOUNG CHILDREN 4 (2-4-0) Designed to develop increased self-awareness, and the perception of self in the field of child care. The role and responsibilities, the ethics, liabilities and potentialities of being employed in child care will be explored in depth. Opportunities to observe child care in various settings will be provided.

#### EDU 1132 HEALTH AND NUTRITION

(1) Study of its influence on physical and emotional health during infancy and early childhood. The practices and procedures for promoting good health among children in group care will be emphasized. (2) Study of basic nutrition with emphasis on the importance of balanced diet in the growth and maintenance of healthy children.

EDU 1135 HUMAN GROWTH AND DEVELOPMENT 6 (5-3-0) A study of the developmental sequence of the prenatal, infant and early childhood periods. Emphasis is given to the factors influencing development and the importance of experiences in establishing patterns of behavior, attitudes and interpersonal skills. Opportunities to observe children at different stages of development will be provided.

EDU 1140 WORKING WITH THE YOUNG CHILD 7 (5-6-0) An introduction to the relationship of developmental stages to behavior patterns, with emphasis on those methods of interacting with children which promote healthy progress from one developmental stage to the next. Discussions and assignments are designed to develop insight into the student's own attitudes and biases, as a basis for self-understanding and increased capacity for relating to children and adults effectively.

#### EDU 1145 WORKING WITH THE YOUNG CHILD WITH PROBLEMS

Further study of behavior in relation to developmental stages, with emphasis on behavior which is symptomatic of emotional or physical handicaps. Case studies and field observations are utilized for analysis of problems commonly encountered in group situations. Effective interaction and other types of remedial help are explored. Behavior of the child care worker is analyzed as a possible factor in contributing to or alleviating maladjustment, with focus on the importance of constructively utilizing an analytic approach to self-development and to improved interpersonal skills.

#### EDU 1148 GROUP CARE OF INFANTS

Study of development from birth to age three and of the problems specific to group care of children under three. Each student will develop a plan to care for a group of five children; the plan must reflect concern for the child's total development and show procedures for dealing with the practical problems of providing safe care for infants and toddlers.

#### EDU 1149 ADMINISTRATION AND SUPERVISION IN A PRESCHOOL FACILITY 4 (3-2-0)

Designed to assist students to develop a philosophy of preschool education which can serve as a guide in establishing policies and procedures for the operation of a center for group care of young children. Emphasis is given to principles of supervision and techniques for promoting acceptance of a philosophy by the total staff.

## EDU 1150 SEMINAR-PRACTICUM IN

EARLY CHILDHOOD EDUCATION 7 (4-9-0)

Advanced program of supervised practice in the care and education of young children.

#### ELECTRICITY

# ELC 1001DIRECT AND<br/>ALTERNATING CURRENT7 (3-0-12)

The course includes a study of the electrical structure of matter and electron theory, the relationship between voltage, current, and resistance in series, parallel, and series-parallel circuits, an analysis of direct current circuits by Ohm's law and Kirchoff's law. A study of the sources of direct current voltage potential, fundamental concepts of alternating current flow; reactance, impedance, phase angle, power, and resource are also studied.

7 (5-6-0)

5 (3-6-0)

#### ELC 1002 ALTERNATING CURRENT AND DIRECT CURRENT MACHINES AND CONTROLS 7 (3-0-12)

The course provides fundamental concepts in single and polyphase alternating currents, voltages, power measurements, transformers, and motors. Instruction in the use of electrical test instruments in circuit analysis, the basic concepts of AC and DC machines, and simple system controls are also presented. Prerequisite: ELC 1001 or approval of instructor.

ELC 1003 RESIDENTIAL WIRING

#### 7 (3-0-12)

7 (3-0-12)

The course provides instruction and application in the fundamentals of blueprint reading, planning, layout, and installation of wiring in residential applications. This will include services, panel board, lighting, fusing, wire sizes, and the study of related areas of the National Electric Code. Prerequisite: ELC 1001 or approval of instructor.

ELC 1004 COMMERCIAL AND INDUSTRIAL WIRING

The course includes the study of layouts, planning and installation of wiring systems in commercial and industrial complexes with some emphasis upon blueprint reading and symbols. This will include national electric code, fundamental application of practical installations of wiring, and conduit preparation of simple systems. Prerequisite: ELC 1001 or approval of instructor.

#### ELC 1102 APPLIED ELECTRICITY

The use and care of test instruments and equipment used in servicing electrical apparatus for air conditioning and refrigeration installations. Electrical principles and procedures for trouble-shooting of the various electrical devices used in air conditioning, heating, and refrigeration equipment. Included will be transformers, various types of motors and starting devices, switches, electrical heating devices and wiring. Pre-requisite: PHY 1101.

## ELC 1112 DIRECT AND

ALTERNATING CURRENT

A study of the electrical structure of matter and electron theory, the relationship between voltage, current, and resistance in series, parallel, and series-parallel circuits. An analysis of direct current circuits by Ohm's Law and Kirchoff's Law. A study of the sources of direct current voltage potentials. Fundamental concepts of alternating current flow, retactance, impedance, phase angle, power, and resonance. Analysis of alternating current circuits. Prerequisite: None.

9 (5-0-12)

3 (2-0-3)

#### ELC 1113 ALTERNATING CURRENT AND DIRECT CURRENT MACHINES AND CONTROLS 10

10 (5-0-15)

Provides fundamental concepts in single and polyphase alternating current circuits, voltages, currents, power measurements, transformers and motors. Instruction in the use of electrical test instruments in circuit analysis. The basic concepts of AC and DC machines and simple system controls. An introduction to the type control used in small appliances such as thermostats, times, or sequencing switches. Prerequisite: ELC 1112.

ELC 1124 RESIDENTIAL WIRING 8 (5-0-9) Provides instruction and application in the fundamentals of blueprint reading, planning, layout, and installation of wiring in residential applications such as services, switchboards, lighting, fusing, wire sizes, branch circuits, conduits, National Electrical Code regulations in actual building mock-ups.

#### ELC 1125 COMMERCIAL AND INDUSTRIAL WIRING

9 (5-0-12)

Layout, planning, and installation of wiring systems in commercial and industrial complexes, with emphasis upon blueprint reading and symbols, the related National Electrical Codes, and the application of the fundamentals to practical experience in wiring, conduit preparation, and installation of simple systems. Prerequisites: ELN 1118, ELC 1124.

## ELECTRONIC DATA PROCESSING

EDP 101 DATA PROCESSING—CARD PUNCH 4 (3-2-0)

An introductory course to all phases of card punching and its application. It includes machine operation, program card preparation, coding, alphabetic and numeric punching and card handling. Emphasis is placed on speed and accuracy. Prerequisite: Ability to type or permission of the instructor.

#### EDP 102 COBOL PROGRAMMING 4 (3-2-0) This course is intended to introduce the student to programming computers for commercial and business applications using the COBOL language. The student will obtain experience in solving practical problems using this language. Prerequisite: EDP 151 or permission of the instructor.

#### EDP 151 INTRODUCTION TO DATA PROCESSING 4 (3-2-0)

An introductory course designed to acquaint students with the overall field of data processing. It includes a historical review of data processing, basic terminology, fundamental concepts of data processing, job opportunities and requirements in the D.P. field. The laboratory exercises are devoted to familiarizing students with the basic data processing equipment. This course is designed for students majoring in areas other than data processing as well as data processing majors.

EDP 201 COMPUTER PROGRAMMING 4 (3-2-0) An introduction to RPG II programming. In addition to coding, the student will be familiarized with the basic components, procedures, and organization of computing systems. Prerequisite: EDP 102 or permission of the instructor.

EDP 202COMPUTER PROGRAMMING4 (3-2-0)A continuation of EDP 201 which includes an intensive study<br/>in coding and programming of the RPG computer language.<br/>Prerequisite: EDP 201 or permission of the instructor.

EDP 203 SYSTEMS ANALYSIS AND DESIGN 4 (3-2-0) An introduction to general systems theory including operations analysis, feasibility studies, and systems design. The student will participate in the design of a system and its resulting computer program utilizing the RPG language. Prerequisite: EDP 202 or permission of the instructor.

#### ELECTRONICS

ELN 1002 RADIO OPERATION AND SERVICING 7 (3-0-12) An introduction to vacuum tubes and semiconductors with a study of their associated circuitry. Operating characteristics of RF and AF amplifiers. Principles of radio reception and trouble shooting techniques. Prerequisite: ELC 1001 or permission of the instructor.

ELN 1003 RADIO AND BLACK & WHITE TELEVISION SERVICING

7 (3-0-12)

A study of black and white television receivers. Detailed study of all circuits of the TV receiver in classroom and laboratory sessions. Supervised servicing practice to develop skills in using test equipment to repair and maintain television and radio receivers. Prerequisite: ELN 1002 or permission of instructor.

#### ELN 1004 RADIO AND COLOR TELEVISION SERVICING

Theory of operation of the television circuits peculiar to color receivers. Practical test bench techniques including trouble shooting, alignment, and convergence. Continuation of Radio and Black & White Television Servicing. Prerequisite: ELN 1003 or permission of the instructor.

ELN 1103 INTRODUCTION TO CONTROL DEVICES

Introduction to vacuum tube and semiconductors used to control direct and alternating current. Applications of diodes, triodes, tetrodes, pentodes and transistors in power suppliers, voltage amplifiers, power amplifiers, oscillators and the advantage, disadvantage, and uses of each.

ELN 1105 INDUSTRIAL ELECTRONICS AND INSTRUMENTATION

INSTRUMENTATION 4 (3-0-3) A study of electronic components and circuits used in industrial applications. Included is a study of sensory devices and detectors, the associated circuitry and indicating devices, relays, switching and monitoring circuits and other devices applicable to the field of industrial electronics.

ELN 1107 ELECTRONIC COMMUNICATIONS 5 (5-0-0) A study of the history, operating principles, and the different types of communication methods. Included topics are telephones, radio, television.

ELN 1118 INDUSTRIAL ELECTRONICS 6 (4-0-6) Basic theory, operating characteristics, and application of vacuum tubes such as diodes, triodes, tetrodes, pentrodes, power supplied using diodes, and other basic applications. Prerequisite: ELC 1113.

# ELN 1119INDUSTRIAL ELECTRONICS6 (4-0-6)Basic industrial electronic systems such as motor controls,<br/>magnetic amplifier controls, welding control systems using

magnetic amplifier controls, welding control systems using thyratron tubes and other basic types of systems commonly found in most industries. Prerequisite: ELN 1118.

### ELN 1121 VACUUM TUBES AND CIRCUITS 7 (5-0-6)

A course in vacuum tube theory. Areas covered in lecture and laboratory: construction and operation of diodes, triods, tetrodes, pentodes, and other tube types. Analysis of basic circuits such as amplifiers, power supplies, and oscillators. Study of the superheterodyne receiver with an introduction to basic vacuum tube troubleshooting procedures. Prerequisite: ELC 1120.

7 (3-0-12)

9 (5-0-12)

#### ELN 1122 TRANSISTOR THEORY AND CIRCUITS

A course in semiconductor theory. Devices to be studied: the diode, transistor, FET, Zener diode, SCR, UJT, and integrated circuits. Circuits studied in lecture and laboratory sessions: power supplies, tuned amplifiers, audio amplifiers, oscillators and detectors. An introduction to systems troubleshooting included. Prerequisite: ELC 1120.

#### ELN 1123 BLACK AND WHITE TELEVISION SERVICING

A study of black and white television receivers. Detailed study of all circuits of the TV receiver in classroom and laboratory sessions. Supervised servicing practice to develop skills in using test equipment to repair and maintain television receivers. Prerequisites: ELN 1121, ELN 1122.

ELN 1124 COLOR TELEVISION SERVICING 15 (10-0-15) Theory of operation of the television circuits peculiar to color receivers. Includes composite color telecasting signals, color receiver detectors, kinescopes, convergence, and matrix networks. Theory of operations and practical test bench techniques including troubleshooting, alignment, and convergence. Prerequisite: ELN 1123.

ELN 1125 RADIO RECEIVER SERVICING 6 (5-0-3) Principles of radio reception and practices of servicing. Included are block diagram and schematics of radio receivers, servicing techniques of AM and FM receivers by resistive measurements, signal injection and signal tracing, voltage analysis and methods of locating faulty stages and components.

ELN 1130 SMALL APPLIANCE REPAIR 2 (0-0-6) A course explaining the basic operating principles and repair techniques of small home type appliances. Included topics are: electric irons, toasters, percolators, vacuum cleaners, electric mixers, blenders and other home appliances. The major emphasis is directed toward the servicing and repair of the different appliances.

## ENGLISH

#### ENG 101 GRAMMAR I

A functional course designed to prepare technical students for day-to-day work experiences. Emphasis on grammar, vocabulary, spelling, and dictionary skills.

#### 10 (5-0-15)

15 (10-0-15)

#### ENG 101-5 GRAMMAR

An in-depth study of grammar, vocabulary, spelling and dictionary skills. Designed as a functional course for the technical student.

#### ENG 102 COMPOSITION

A continuation of English 101. Grammar, spelling, and vocabulary will be stressed. Emphasis on the topic sentence and paragraph practice stressing expository and argumentative techniques. Short research articles pertinent to the student's technical curriculum. Prerequisite: ENG 101 or 101-5.

#### ENG 102-5 COMPOSITION

An in-depth study of grammar, spelling, and vocabulary. Emphasis on the topic sentence and paragraph practice stressing expository and argumentative techniques. Short research articles pertinent to the student's technical curriculum.

#### ENG 103 TECHNICAL WRITING

A continuation of functional English with an emphasis on the formats of various types of written reports, graphics, and the techniques of planning and organizing the long formal report. Prerequisite: ENG 102 or 102-5.

ENG 103-5 TECHNICAL WRITING 3(3-2-0)An in-depth study of the format of various types of written reports, graphics, and the techniques of planning and organizing the formal report.

#### ENG 150 INTRODUCTION TO RESOURCE MATERIAL

Introduction to the Learning Resources Center and instruction to effective usage of study materials available in the L.R.C. and other sources.

#### ENG 151 COMPOSITION I

A course in expository writing designed to develop purpose and organization. Emphasis on topic sentence, paragraph patterns, formal outline, expository essay. Study of models. Vocabulary development, Dictionary study. Review of grammar and spelling. Prerequisite: Satisfactory score on the English placement test.

#### ENG 151-5 COMPOSITION I

A course for college transfer students who score low on English placement test. Includes, in addition to the above, concentrated review of grammar, punctuation, spelling, sentence structure.

1(1-0-0)

3(3-0-0)

# 3(3-2-0)

# 3(3-0-0)

3(3-2-0)

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1101.

language usage in speaking and writing. Prerequisite: RDG

Content same as ENG 152. Prerequisite: ENG 151 or 151-5. ENG 153 COMPOSITION III ENG 265 ENGLISH LITERATURE A survey of selected 19th and 20th century British authors with collateral readings from each period studied. Prerequisite: ENG 153. ENG 271 AMERICAN LITERATURE I A critical and historical survey of American literature from the Colonial period through the Transcendalists. Prerequisite: ENG 153. ENG 272 AMERICAN LITERATURE II A continuation of the survey of American literature from the Romantics through Dickinson. Prerequisite: ENG 153. **ENG 273** AMERICAN LITERATURE III A continuation of the survey of American literature from the rise of Naturalism to the present time. Prerequisite: ENG 153. ENG 1102 COMMUNICATION SKILLS Designed to promote effective communication through correct

For students needing continued review of basic writing skills.

Continuation of ENG 152. Literary essays using primary and secondary sources. Emphasis on proper use and documentation of reference materials. Study of poetry and drama. Prerequisite: ENG 152 or 152-5. ENG 153-5 COMPOSITION III 3(3-2-0)For students needing continued review of basic writing skills. Study of grammar, spelling, punctuation, vocabulary, sentence structure. Literary essays using primary and secondary sources. Emphasis on proper use and documentation of reference materials. Study of poetry and drama. Prerequisite: ENG 152-5. ENG 261 MAJOR BRITISH WRITERS 5 (5-0-0) A literary and historical study of Chaucer, Shakespeare, and Milton with related writing assignments. Prerequisite: ENG 153. 5 (5-0-0)

ENG 152-5 COMPOSITION II 3(3-2-0)

ssay patterns. Research techniques. Short literary papers. Study of short fiction. Listening and notetaking techniques. Prerequisite: ENG 151 or 151-5.

Continuation	of FNG	151.	F

ENG 152 COMPOSITION II

3(3-0-0)

3(3-0-0)

3 (3-0-0)

3(3-0-0)

3(3-0-0)

#### FRENCH

FRE 151 ELEMENTARY FRENCH I A beginning course for students who have had no Fre oral work, drill in grammatical principles, written con conversation, dictation, and pronunciation are stresse 151 and 152 are equivalent to two years of high scho Senior colleges that require two years of foreign lan admission accept these courses for entrance credit or elective credit.	mposition, ed. French ol French. nguage for
FRE 152 ELEMENTARY FRENCH II A continuation of FRE 151. Prerequisite: FRE 151.	5 (5-0-0)
FRE 251 INTERMEDIATE FRENCH I A review of grammatical principles, composition, conversation, and reading. First-hand knowledge of F the French people is encouraged through current even and French publications. Prerequisite: Two years of h French or FRE 152.	dictation, rench and ts, movies,
FRE 252 INTERMEDIATE FRENCH II A continuation of French 251. Prerequisite: FRE 251	
FRE 26 FRENCH LITERATURE I This is a study of French literature from the Mi through the 18th Century. Extensive reading, lec reports in French are required. Prerequisite: FRE 252	ddle Ages tures, and
FRE 262 FRENCH LITERATURE II This is a study of French literature of the 19th centuries. Prerequisite: FRE 261.	5 (5-0-0) and 20th

#### GEOGRAPHY

GEO 261	PHYSICAL GEO	GRAPHY			5 (5-	0-0)
	th's astronomical		factors	of	weather	and
climate,	and physical featur	es.				
GEO 262	WORLD REGION	NS AND				
	ECONOMIC GEO	GRAPHY			5 (5-	0-0)

Relations of human activities to the larger geographic regions of the world. Geographic factors involved in production, distribution, consumption, and conservation of the major crops, minerals and industries of the world.

## HEALTH EDUCATION

HEA 251 FIRST AID AND SAFETY 3(3-0-0)Principles and practices as applied to emergency first aid, safety in the home, school and community. HEA 252 PERSONAL HEALTH 3(3-0-0)The basic biologic and social concepts dealing with individual hygiene, disease, nutrition, mental health, heredity, and family hygiene. HEA 253 COMMUNITY HEALTH 3(3-0-0)

The basic principles and problems of contemporary community health and school hygiene are investigated. Topics include health education, recognition, evaluation and prevention of today's health problems, and trends in health.

#### HISTORY

HISTORY OF WESTERN CIVILIZATION 1 5 (5-0-0) HIS 151 An eclectic approach to the history of Western Civilization from prehistoric times through the civilization of Egypt, Mesopotamia, Greece, Rome, and Medieval Europe to about 1650. The course is designed to prepare the student for life in the world community by providing him a knowledge of those events of the past which have shaped the present and will influence the future.

HISTORY OF WESTERN HIS 152 CIVILIZATION II

A continuation of History of Western Civilization (151) covering the period from 1650 to the present. The course is designed to afford the student an opportunity to examine the major historical forces which have shaped the political, intellectual, material, and cultural setting of the present.

5(5-0-0)

HIS 161 NORTH CAROLINA HISTORY 5 (5-0-0) A survey of the history of North Carolina from the Colonial Era to the present with emphasis on development since the Civil War. 5(5-0-0)

HIS 251 U.S. HISTORY I

The backgrounds of history, settlement, constitutional development, and union, along with manifest destiny and developing sectionalism. The course covers the period through 1865.

U.S. HISTORY II HIS 252 Course covers Reconstruction, the progressive movement, World War I, and American history to the present. The student will become more aware of his nation as a part of the world community through this course.

NINETEENTH CENTURY EUROPE 3 (3-0-0) HIS 261 An in-depth survey of European history from 1815 to 1914. A cause and effect approach is used to trace the growth of nationalism and liberalism, the development of socialism, and the imperialism which brought turbulence throughout much of the century and eventually triggered World War I.

#### **RUSSIAN HISTORY** HIS 262 3(3-0-0)A survey of Russian history since the ninth century with special emphasis upon Russia's political evolution.

HIS 263 3(3-0-0)MODERN FRENCH HISTORY A survey of French history from the 1789 Revolution to the period of the Fifth Republic (1958-1968). Special emphasis on the development of "republicanism" as an institution in France; and her international relationships during the period.

#### HIS 271 TWENTIETH CENTURY EUROPEAN 3 (3-0-0) HISTORY

A consideration of the history of twentieth century Europe, beginning with the background of World War I, the political innovations between wars, World War II and its aftermath, and the significant political social and cultural events which shaped the present. In addition to a factual examination, the student will relate historical events with his own situation.

#### CIVIL WAR AND RECONSTRUCTION HIS 272 3 (3-0-0) A study of the American people during the crisis of the war

and post-war periods with emphasis on the causes of the war, the national and international impact, and the political, economic and social aspects of the Reconstruction.

#### HIS 273 TWENTIETH CENTURY U.S. HISTORY 3 (3-0-0) A history of the United States from 1932 to the present. Special emphasis is given to the changing political, economic and intellectual aspects of American democracy from the New Deal to the present.

## 5 (5-0-0)

#### ISC 1101 INDUSTRIAL SAFETY

A study of the overall picture of the accident toll for the nation's population. It is designed to establish safe work habits in performing the occupation. Principles of accident prevention; injury sources and causes; accident costs; job safety analysis; accident investigation; methods of promoting safe practice, safety education and training; first aid, lifting – manually and mechanically; and fire prevention and protection are some of the topics discussed.

#### MASONRY

MAS 1101 BRICKLAYING

The history of the bricklaying industry. Clay and shell brick, mortar, laying foundations, laying brick to a line, bonding, and tools and their uses. Laboratory work will provide training in the basic manipulative skills.

MAS 1102 BRICKLAYING

Designed to give the student practice in selecting the proper mortars, layout, and construction of various building elements such as foundations, walls, chimneys, arches and cavity walls. The proper use of bonds, expansion strips, wall ties and caulking methods are stressed. Prerequisite: MAS 1101

MAS 1103 GENERAL MASONRY I 10 (5-0-15) Layout and erection of reinforced grouted brick masonry lintels, fireplaces, glazed tile, panels, decorative stone, granite, marble, adhesive terra cotta and modular masonry construction theory and techniques. Prerequisite: MAS 1102.

MAS 1104 GENERAL MASONRY II 9 (3-0-18) This is a practical course designed to tie together all the facts and techniques that are used in various types of general masonry work. The student will be involved in some major residential or commercial construction. Prerequisite: MAS 1103.

MAS 1113 MASONRY ESTIMATING 4 (3-0-3) This is a practical course in quantity "take-off" from prints of the more common type jobs for bricklayers and masons. Figuring the quantities of materials needed and costs of building various components and structures. Prerequisite: MAS 1103.

3 (3-0-0)

10 (5-0-15)

10 (5-0-15)

MAT 133 CRIMINAL JUSTICE MATHEMATICS 5 (5-0-0) The math principles presented are designed to meet the needs of the criminal justice-protective service professional. Topics studied are formulas, logarithms, right triangle trigonometry, graphing, and statistics in relation to applications for VASCAR, breathalyzer, radar, and other such devices.

MAT 151 FUNDAMENTALS OF MATHEMATICS 5 (5-0-0) Designed to give insight into the nature and structure of mathematics. Topics include a study of sets of numbers, properties of real numbers, polynomials, equations, inequalities, and graphs. Structured for liberal arts majors.

MAT 161 COLLEGE ALGEBRA

A modern approach to college algebra with emphasis on the logical structure of this discipline. Topics include numbers, sets, functions, graphs, equations, inequalities, matrices and determinants, the binomial theorem, and theory of equations.

MAT 162 TRIGONOMETRY 5 (5-0-0) A continuation of Mathematics 161. Topics include those found in a traditional trigonometry course, with major emphasis on the analytical, rather than the numerical approach.

MAT 171 INTRODUCTORY STATISTICS

The course will include distributions, computation of averages and measures of dispersion, probability distributions, elements of sampling, correlation, prediction, tests of hypothesis. Offered on demand. Prerequisite: MAT 161 or 151.

#### MAT 251 CALCULUS I

This beginning course in calculus offers a review of analytical geometry and is a study of the derivative, its inverse, theorems, and applications. Special attention is placed on the ideas of limits and continuity. This course is designed for mathematics, science, or engineering majors. Prerequisite: MAT 161 or three years of high school mathematics.

MAT 252 CALCULUS II

A continuation of MAT 251. Includes integration and its applications, conic sections, limits and continuity. Prerequisite: MAT 251.

**MAT 253** CALCULUS III

A continuation of MAT 252. The course includes exponential and logarithmic integration and differentiation, parametric equations, polar coordinates, methods of integration and further applications of the integral. Prerequisite: MAT 252.

5 (5-0-0)

5(5-0-0)

5(5-0-0)

5 (5-0-0)

5 (5-0-0)

#### MAT 1101 ESSENTIALS OF MATHEMATICS

Practical number theory is the basis for this course. Analysis of basic operations; addition, subtraction, multiplication, and division are included. Other topics studied are fractions, decimals, powers and roots, percentages, ratio and proportion. Some work with solid and plane geometric futures is undertaken as well; specifically determinations of volume and surface area. Extensive practice is required. The student is also exposed to basic algebra.

#### MAT 1102 ALGEBRA

A presentation of basic concepts and operations of algebra; algebraic operations; addition, subtraction, multiplication, and division; fractions, letter representation, grouping, factoring, ratio and proportion, graphical and algebraic solution of first degree equations; solution of simultaneous equations by addition and subtraction; substitution, graphing exponents, logarithms, tables and interpolation, and slide rule.

MAT 1115 ELECTRICAL MATHEMATICS 5 (5-0-0) An introductory algebra course with trigonometry and vectors needed in alternating current; algebraic operations of addition, subtracting, multiplication, and division; use of letters and signs, grouping, factoring, exponents, ratios, and proportions; algebraic and graphic solutions of first degree equations; introduction to trigonometric functions, their graphs and applications to right triangles, addition, subtraction and resolution of vector quantities.

#### MECHANICS

#### MEC 1101 MACHINE SHOP THEORY AND PRACTICE

7 (3-0-12)

An introduction to the machinist trade and the potential it holds for craftsmen. Deals primarily with the identification, care, and use of basic hand tools and precision measuring instruments. Elementary layout procedures and processes of lathe, drill press, grinding (off-hand) and milling machines will be introduced both in theory and practice.

5 (5-0-0)

5(5-0-0)

Study of various duct materials including sheet steel, aluminum, and fiber glass. Safety, sheet metal hand tools, cutting and shaping machines, fasteners and fabrication practices, layout methods, and development of duct systems. The student will service various duct systems and perform on-the-site repairs including ducts made of fiber glass. A study is made of duct fittings, dampers and regulators, diffusers, heater and air washers, fans, insulation and ventilating hoods. Prerequisite: DFT 1116, AHR 1123. Corequisite: AHR 1126.

MEC 1133 MECHANICAL MAINTENANCE 7 (4-0-9)

To acquaint the student with the basic fundamentals of installation, maintenance and repair of machines. Miscellaneous electrical, mechanical, hydraulic, pneumatic, and lubrication devices are installed and maintained. Methods of rigging and machine installation, including location, leveling and fastening are covered. The use of precision measuring tools and checking for accuracy, squareness, and correct center line distances are stressed for pre-start inspection. Prerequisite: MEC 1101, DFT 1104, DFT 1113.

#### MUSIC

MUS 151 MUSIC THEORY I A coordinated course combining the study of notation, clefs, modes, scales, intervals, triads, beginning harmony, and keyboard harmony. Must be taken concurrently with MUS 154. MUS 152 MUSIC THEORY II 3(3-0-0)A continuation of Music 151 with the following additions: principles of part writing and voice leading introduced, melody writing, elementary form and analysis. Must be taken concurrently with MUS 155. Prerequisite: MUS 151. MUSIC THEORY III MUS 153 3(3-0-0)A continuation of Music 152 with the following additions: introduction of seventh chords. Must be taken concurrently with MUS 156. Prerequisite: MUS 152. SIGHT-SINGING AND DICTATION I MUS 154 2(2-0-0)The study of melodic and rhythmic elements of music using the moveable "do." Rhythmic and melodic dictation involving scale, and major and minor intervals. Emphasis on hearing mentally what is seen. Must be taken concurrently with MUS 151.

5 (3-0-6)

MUS 155 SIGHT-SINGING AND DICTATION II 2(2-0-0)A continuation of MUS 154. Must be taken concurrently with MUS 152. Prerequisite: MUS 154. MUS 156 SIGHT-SINGING AND DICTATION III 2 (2-0-0) A continuation of MUS 155. Must be taken concurrently with MUS 153. Prerequisite: MUS 155. MUS 160 CHOIR I 1(0-5-0)The choir offers extensive training in choral technique, part singing, and interpretation. At various times during the year concerts are given in Statesville and other cities in North Carolina. Each prospective member must be auditioned and approved by the director. MUS 161 CHOIR II 1(0-5-0)A continuation of MUS 160. MUS 162 CHOIR III 1(0-5-0)A continuation of MUS 161. MUS 170 PIANO I 1 (1-6-0), 2 (1-9-0), or 3 (1-12-0) All major and minor scales. Major, minor, dominant seventh and diminished seventh arpeggios. Technical studies to include Two and Three Part Inventions, Sonatinas, and Sonatas. Literature to include easier works of the Romantic and Modern Schools. 1 (1-6-0),2 (1-9-0), or 3 (1-12-0) MUS 171 PIANO II A continuation of MUS 170, Prerequisite: MUS 170. 1 (1-6-0),2 (1-9-0), or 3 (1-12-0) MUS 172 PIANO III A continuation of MUS 171. Prerequisite: MUS 171. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 173 VOICE I Emphasis upon voice production, studies in scales, arpeggios, phrasing, vowel and consonant formations with coordinated breath support. Repertoire consisting of early Italian material, art songs, folk songs, sacred material and a study of vocal material from each period in Music History. Participation in choir and recitals is required of all voice students unless exempted because of hardship. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) VOICE II MUS 174 A continuation of MUS 173. Prerequisite: MUS 173. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 175 VOICE III A continuation of MUS 174. Prerequisite: MUS 174.

MUS 176 ORGAN I 1 (1-6-0),2 (1-9-0),or 3 (1-1 Manual and pedal exercises; fundamentals of voice-lead trios; chorale preludes; easier Romantic and contempo pieces; hymn playing. Participation in choir and recita required of all organ students unless exempted becaus hardship.	ding; brary lls is
MUS 177 ORGAN II 1 (1-6-0),2 (1-9-0),or 3 (1-1 A continuation of MUS 176. Prerequisite: MUS 176.	2-0)
MUS 178 ORGAN III 1 (1-6-0),2 (1-9-0), or 3 (1-1 A continuation of MUS 177. Prerequisite: MUS 177.	2-0)
MUS 179 STRINGS I 1 (1-6-0),2 (1-9-0),or 3 (1-1 Emphasis on tone production, bow control, scales, arpeg etudes (Waefort). Easier violin music.	
MUS 180 STRINGS II 1 (1-6-0),2 (1-9-0), or 3 (1-1 A continuation of MUS 179. Prerequisite: MUS 179.	2-0)
MUS 181 STRINGS III 1 (1-6-0),2 (1-9-0),or 3 (1-1 A continuation of MUS 180. Prerequisite: MUS 180.	2-0)
MUS 182 CONDUCTING 2 (1- The elements of choral conducting, designed primarily prospective choir directors. Must be elected simultaneo with choir. Prerequisite: MUS 151.	for
MUS 251 MUSIC THEORY IV 3 (3- Analysis of modulations, altered chords, non-harmonic to borrowed chords, the Neapolitan Sixth Chord, ninth, eleve and thirteenth chords. Study of part-writing on secon triads, seventh chords, and modulations. Form analysis. board harmony, chord progressions in major and minor k and modulations to closely related keys. Must be taken currently with MUS 254. Prerequisite: MUS 153.	ones, enth, dary Key- keys,
MUS 252 MUSIC THEORY V 3 (3 A continuation of MUS 251. Prerequisite: MUS 251. Must taken concurrently with MUS 255.	- <b>0-0)</b> st be
MUS 253 MUSIC THEORY VI 3 (3 A continuation of MUS 252. Prerequisite: MUS 252. Mustaken concurrently with MUS 251.	- <b>0-0)</b> st be
MUS 254 SIGHT-SINGING AND DICTATION IV 2 (2 A continuation of the study of melodic and rhythmic elem in music along with harmonic dictation, using altered che modulation, and non-harmonic tones. Must be taken con rently with MUS 251. Prerequisite: MUS 156.	nents ords,

MUS 255 SIGHT-SINGING AND DICTATION V 2 (2-0-0) A continuation of MUS 254. Prerequisite: MUS 254. Must be taken concurrently with MUS 252. MUS 256 SIGHT-SINGING AND DICTATION VI 2 (2-0-0) A continuation of MUS 255. Prerequisite: MUS 255. Must be taken concurrently with MUS 253. MUS 260 CHOIR IV 1(0-5-0)Same as MUS 160. MUS 261 CHOIR V 1(0-5-0)A continuation of MUS 260. MUS 262 CHOIR VI 1(0-5-0)A continuation of MUS 261. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 270 PIANO IV All technical exercises in rhythms. Preludes and Fugues by Bach, or French Suites, Mozart or Beethoven Sonatas or Concertos. Other literature will include works of Schumann, Chopin, and Brahms, Participation in choir and recitals is required unless exempted because of hardship. Each student at this level who is a piano major is required to participate in Sophomore recital. Prerequisite: MUS 172. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 271 PIANO V A continuation of MUS 270. Prerequisite: MUS 270. MUS 272 PIANO VI 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) A continuation of MUS 271. Prerequisite: MUS 271. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 273 VOICE IV A more detailed study of voice. A continued study of the scales, arpeggios, diction, and phrasing, but in more progressive studies. Repertoire consisting of English, Italian, French and German songs. Study in oratorio and opera. Each student at this level who is a voice major is required to participate in Sophomore Recital. All voice students must participate in choir unless exempted because of hardship. Prerequisite: MUS 175. MUS 274 VOICE V 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) A continuation of MUS 273. Prerequisite: MUS 273. MUS 275 VOICE VI 1 (1-6-0),2 (1-9-0), or 3 (1-12-0) A continuation of MUS 274. Prerequisite: MUS 274. MUS 276 ORGAN IV 1 (1-6-0),2 (1-9-0), or 3 (1-12-0) Easy to moderately difficult works of Bach, including the "Little Organ Book"; representative works of similar difficulty

from Baroque, Romantic, and contemporary literature; further study in hymn and service playing. Participation in choir and recitals is required unless exempted because of hardship. Each student at this level who is an organ major is required to participate in Sophomore Recital. Prerequisite: MUS 178. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 277 ORGAN V A continuation of MUS 276. Prerequisite: MUS 276. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 278 CRGAN VI A continuation of MUS 277. Prerequisite: MUS 277. 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) MUS 279 STRINGS IV A continuation of MUS 181. Prerequisite: MUS 181. MUS 280 STRINGS V 1 (1-6-0),2 (1-9-0),or 3 (1-12-0) A continuation of MUS 279. Prerequisite: MUS 279. STRINGS VI 1 (1-6-0),2 (1-9-0), or 3 (1-12-0) MUS 281 A continuation of MUS 280. Prerequisite: MUS 280. MUS 282 MUSIC LITERATURE I 2(2-0-0)An historical survey of music from its primitive beginning to the present, designed to develop a deeper understanding, appreciation, and enjoyment of music. Recorded music examples, listening assignments. Open to all students. MUS 283 MUSIC LITERATURE II 2(2-0-0)A continuation of MUS 282. Prerequisite: MUS 282. MUS 284 MUSIC LITERATURE III 2(2-0-0)A continuation of MUS 283. Prerequisite: MUS 283. MUS 285 MUSIC APPRECIATION I 3(3-0-0)Stressed in this course is how to listen intelligently and creatively to music. It includes elements of music, styles, and a brief historical survey of music. Open to all students. MUS 286 MUSIC APPRECIATION II 3(3-0-0)A continuation of MUS 285. MUS 287 MUSIC APPRECIATION III 3(3-0-0)A continuation of MUS 286

#### ORNAMENTAL HORTICULTURE

#### HOR 1101 INTRODUCTION TO LANDSCAPE PLANTS

LANDSCAPE PLANTS 7 (3-0-12) Identification of shrubs, trees, vines, and ground covers suited to Piedmont North Carolina. Characteristics of individual plant species will be emphasized as to use, size, culture, maintenance and environmental needs.

HOR 1102 PLANT PROPAGATION 6 (4-0-6) Methods and processes of both sexual and asexual reproduction of ornamental plants. Emphasis is placed on propagation practices used by the nursery and floriculture industry.

HOR 1103 LANDSCAPE GRAPHICS AND MEASUREMENTS

AND MEASUREMENTS 3 (2-0-3) A study of the reading of landscape plans and specifications and the use of drawing instruments in preparation for designing planting plans. Also stressed will be measurement practices often used in the landscape phase of horticulture.

- HOR 1104 LANDSCAPE GARDENING I 5 (3-0-6) Identification and characteristics of additional trees, shrubs and ground covers, also consideration of herbaceous plants such as perennials, annuals, and bulbs. Practical application of knowledge as to use of plant material will begin in this course. Prerequisite: HOR 1101.
- HOR 1105 NURSERY TECHNOLOGY 5 (2-0-9) A study of general nursery practices and methods of culture with emphasis on an ultimate goal of profitably producing quality nursery stock. Consideration to be given to greenhouse management practices.

HOR 1106 LANDSCAPE GARDENING II 5 (3-0-6) Development of landscape plantings. Emphasis is placed on layout and design of planting plans, and proper planting procedures. Prerequisite: HOR 1103, HOR 1104.

HOR 1107 GROUNDS MAINTENANCE I 7 (3-0-12) Recognition of maintenance problems and theory of maintenance practices, including pruning, weeding, mulching and water requirements of trees and shrubs. Uses of maintenance equipment to be included.

HOR 1108 GROUNDS MAINTENANCE II 5 (3-0-6) A continuation of HOR 1107 dealing with fertilizers and their application methods and uses. Also highly emphasizing the identification and controls of insects, weeds, and disease pests of ornamental plants. Prerequisite: HOR 1107.

## HOR 1109 TURF MANAGEMENT PRACTICES 5 (3-0-6)

Identification, use, establishment methods and maintenance of selected turf grasses. Consideration to equipment used in turf procedures.

HOR 1110 PRACTICAL FIELD WORK 4 (0-0-12) A clinical training session in cooperation with various local businesses of the horticulture industry. Prerequisite: being enrolled in last guarter of Horticulture program.

#### PHILOSOPHY

#### PHI 151 INTRODUCTION TO ETHICAL DECISION MAKING

3 (3-0-0)

This course will have two major parts to it. Approximately one-third of the course will be devoted to a quick survey of various philosophical approaches to ethical decision making. The remaining two-thirds of the quarter will be devoted to a study of contemporary philosophical issues. The purpose of the course is to enable the student to see and understand the dimensions of ethical discourse and thereby make rational ethical decisions.

#### PHOTOGRAPHY

PHO 1107 FUNDAMENTALS OF PHOTOGRAPHY 5 (2-0-9) Photography is concerned with interpreting and recording events with a camera and in this course these concepts are thoroughly examined. In addition, the science of the photographic process, with its precise balance between light and chemical energy, is explored. Other areas of investigation include the laws governing the photographic application of optics, the measurement and behavior of light, reciprocity, the chemistry of processing light-sensitive emulsions, flash, and densitometry. Some characteristics of photographic film; paper and processing chemicals are listed. In the laboratory extensive practical application is made of these principles, along with a thorough grounding in the use of various cameras, meters, densitometers, calculators, enlargers, and printers. Stressed are the three basics of a good photographer; technical skill, art ability, and business knowledge.

#### PHO 1109 INTERMEDIATE PHOTOGRAPHY

5 (2-0-9)

5 (2-0-9)

7 (2-0-15)

Intermediate photography is a continuation of fundamentals of photography. Visual interpretation in photography is stressed. The student continues in developing a visual concept of photography in relation to the fundamentals of lighting, composition, and art principles. Intermediate photography is concerned with the theory of the photographic process. This includes the broad application of photographic practices in the fields of advertising, science, and records which makes it imperative that the present-day photographer have a working knowledge of the principles and theories governing the chemical composition, exposure, and processing of negative and positive materials. Some of the subjects covered are: manufacture of photographic emulsions, the latent image, mechanism of exposure of silver halide grain, theory of development, mixing and washing, diffusion-transfer reversal processes, photographic sensitometry, photographic tone reproduction, structure of the developed image and the theory of exposure. Laboratory experiments of intermediate photography are tied in directly with the material covered.

PHO 1111 APPLIED PRINCIPLES OF PHOTOGRAPHY

Applied photography is a continuation of intermediate photography. Practical problems in applying techniques to authentic situations are stressed. The student concentrates on methods of making functional photographs that are effective and forceful. He is learning to use the camera as a tool for examination and transmission of facts, feelings and ideas. A wide variety of assignments, such as product photography, people, picture stories, creative visualization and documentaries are given that will introduce the many types of photography and improve laboratory skills.

#### PHO 1116 ADVANCED PHOTOGRAPHY

A continuation of professional fields of photography. During this quarter the student will be exposed to more advanced techniques of color photography and reproduction and he will be taught the more versatile aspects of color photographic equipment. In addition, the student will have a number of required projects which he will complete from camera to the finished print or transparency. These projects will be varied, but will put more emphasis on the particular area of specialization in which the student is most interested. The projects will also provide the vital practical experience which the student needs.

#### PHO 1135 PHOTOGRAPHY FOR PRINTERS

A beginning course in photography for printing students. Areas included are operation of a camera, developing film, printing pictures by contact and projection, and methods of lighting.

2 (1-0-3)

#### PHYSICAL EDUCATION

Each physical activity course may be repeated as often as the student desires but the same physical activity course will be counted only once for graduation.

The College does not provide transportation to any off campus Physical Education activity.

PED 150 ARCHERY	1 (0-2-0)
A course designed to teach the of the target bow and arrow.	e student the fundamental skills
PED 151 BADMINTON	1 (0-2-0)
A course designed to teach the and fundamental skills of badmi	e student the rules, regulations nton.
PED 152 BALLET AND MODE	ERN DANCE 1 (0-2-0)
An introduction to the fundan and modern dance.	nentals and techniques of ballet
PED 153 BASKETBALL	1 (0-2-0)
	e students basic basketball tech- n rules, regulations and funda-
PED 154 BOWLING	1 (0-2-0)
A course designed to teach the of bowling.	students the fundamental skills
PED 155 CONDITIONING	1 (0-2-0)
A course designed to teach t techniques with an overall objec	the student basic conditioning tive of physical fitness.
PED 156 FENCING	1 (0-2-0)
A course designed to teach the and fundamental skills of fencing	e student the rules, regulations, eg.
PED 157 GOLF	1 (0-2-0)
A course designed to teach the etiquette and fundamental skills	e student the rules, regulations, s of beginning golf.
PED 158 SOCCER	1 (0-2-0)
A course designed to teach t soccer with an emphasis placed regulations.	the fundamental skills of team lon team play, skills, rules, and
-163	2—

PED 159 SOFTBALL 1 (0-2-0) A course designed to teach the basic fundamental skills of	
softball. Emphasis is placed on conditioning, rules, and skills.	
PED 160 TENNIS 1 (0-2-0)	
A course designed to teach basic fundamental tennis, with emphasis placed on skills, rules, and regulations.	
PED 161 VOLLEYBALL 1 (0-2-0)	
A course designed to teach the basic skills of volleyball with emphasis placed on team play, rules and regulations.	
PED 162WEIGHT TRAINING1 (0-2-0)	
A course designed to teach fundamental skills related to weight training with an emphasis placed on body conditioning and control.	
PED 164 ADVANCED BASKETBALL 1 (0-2-0)	
PED 165         ADVANCED GOLF         1 (0-2-0)	
PED 166 ADVANCED TENNIS 1 (0-2-0)	
PED 164, 165, and 166 are courses designed for skilled students to participate against each other to improve skills and under-	
standings of advanced techniques, rules and regulations. Students	
in these classes may be permitted to participate in inter-collegiate	
student activities.	
PED 167 HORSEBACK RIDING 1 (0-2-0) A course designed to teach the fundamental skills in relation	
to riding horses. Included in the course will be riding (English and Western), cleaning, feeding, and stabling the horse.	
PED 168         TOUCH FOOTBALL         1 (0-2-0)	
A course designed to teach the basic fundamental skills of touch football. Emphasis is placed upon rules, safety, skill and conditioning.	
PED 169 GYMNASTICS 1 (0-2-0)	
A course designed to teach basic tumbling, floor exercise, conditioning, safety, and trampoline maneuvers.	
PED 170 SKIING 1 (0-3-0)	
A course designed to give information concerning safety in skiing, equipment, clothing, and techniques of skiing used on the slopes.	
PED 171 INTERMEDIATE GOLF 1 (0-2-0)	
A course designed to teach intermediate golf skills to the student. Emphasis is based on the non-beginner skills.	

#### INTRODUCTION TO PHYSICAL **PED 251** EDUCATION

An introduction to the historical, philosophical, and scientific development of physical education as related to general education.

#### PHYSICS

### PHY 271 GENERAL PHYSICS I

This is the first quarter of a three quarter sequence of study in the basic principles of physics. This quarter covers the fundamental concepts of the nature of physics and classical mechanics. The basic topics included are measurement, general properties of matter, vector analysis, kinematics, dynamics, statics, and the conservation of momentum and energy.

#### GENERAL PHYSICS II PHY 272

This is the second quarter of General Physics. This quarter covers the fundamental concepts of non-linear motion, heat energy, and electricity. The basic topics included are rotation, vibration, wave motion, fluids, thermal expansion, heat transfer, thermodynamics, electrostatics and current electricity. Prereguisite: PHY 271.

# PHY 273 GENERAL PHYSICS III

This is the final quarter of General Physics. This quarter covers the fundamental concepts of electromagnetism, light, and modern physics. The basic topics included are magnetism, electromagnetic induction, geometrical and physical optics, atomic and nuclear physics, relativity and quantum mechanics. Prerequisite: PHY 272.

# PHY 1101 APPLIED SCIENCE I

An introduction to physical principles and their application in industry. Topics include measurement; properties of solids, liquids, and gasses; basic electrical principles.

#### PHY 1102 APPLIED SCIENCE II 4 (3-2-0) A continuation of PHY 1101. Topics include heat, thermometry, principles of force, motion, work, energy and power.

Prerequisite: PHY 1101.

3(3-0-0)

4(3-2-0)

4 (3-3-0)

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#### PHY 1103 APPLIED SCIENCE III: LIGHT AND SOUND

A study of wave motion and sound and light. Practical applications are stressed through the study of acoustics, musical sounds, color mixing, optical devices, illumination and the laser. Prerequisite: PHY 1102.

#### POLITICAL SCIENCE

- POL 251 AMERICAN NATIONAL GOVERNMENT 5 (5-0-0) A survey course covering the organization and role of the Executive, Legislative and Judicial branches of the Federal Government, emphasizing such areas as business, national security, civil rights, the relationship between the American people and their political institutions, the electoral process, interest groups, and the international commitments of the United States.
- POL 261 STATE AND LOCAL GOVERNMENT 5 (5-0-0) A study of the organization, functions and powers of state, county, and local governments in the United States, with emphasis on the State of North Carolina.
- POL 271 INTERNATIONAL RELATIONS 3 (3-0-0) A study of basic forces underlying the conduct of international relations and the formation of foreign policy, with emphasis on the role of the United States in its relations with major areas of the world today.
- POL 272 COMPARATIVE GOVERNMENT 3 (3-0-0) An intensive study of the political structure of various nations, including some nations from Asia, Europe, Africa, Latin Latin America, as well as the United States.
- POL 274 CONSTITUTIONAL LAW 3 (3-0-0) A study of the development of American Constitutional Law chiefly through judicial opinion, with emphasis on freedom of speech, rights of persons accused of crime, civil liberties, and separation of Church and State.

8 (3-0-15)

A thorough study of the electrical and fuel systems of the automobile. Battery cranking mechanism, generator, ignition, accessories and wiring; fuel pumps, carburetors, and fuel injectors. Characteristics of fuels, types of fuel systems, special tools, and testing equipment for the fuel and electrical system. Interpretation and reading of schematic prints and diagrams. Making sketches of electrical wiring and fuel system components for automotive engines and other internal combustion engines. Prerequisite: PME 1101.

#### PME 1121 FRONT SUSPENSION, ALIGNMENT AND POWER STEERING

Theory of operation, correct disassembly and mounting of all front suspension parts on various types of frames (car and light truck). A thorough understanding of the function and repair of steering gears (Power and standard), shock absorbers, springs, wheels and tires, pumps, rams, etc. is gained. Theory and application of steering geometry, correct diagnosis of problems and use of the alignment and balancing machines; analysis and correction of tire wearing problems, vibrations, hard steering, pulling, etc. is experienced. Prerequisite: PME 1123.

#### PME 1123 BRAKES, CHASSIS AND SUSPENSION SYSTEMS

7 (3-0-12) A complete study of various braking systems employed on automobiles and light weight trucks. Emphasis is placed on how they operate, proper adjustment and repair. Also, the servicing of parking brakes is emphasized. Principles and functions of the components of automotive chassis is covered. Practical job instruction in adjusting and repairing of suspension systems. Interpretation of prints, schematics and diagrams pertaining to automotive chassis and braking systems. Prerequisite: None.

#### PME 1124 AUTOMOTIVE POWER TRAIN SYSTEMS

Principles and functions of automotive power train systems: clutches, transmission gears, torque converters, drive shaft assemblies, rear axles and differentials. Identification of troubles, servicing, and repair. Prerequisite: PME 1123.

7 (3-0-12)

2(1-0-3)

# PME 1001INTERNAL COMBUSTION ENGINE7 (3-0-12)

The course is an introduction to the construction and operation of internal combustion engines. Testing of engine performance, servicing and maintenance of pistons, valves, camshafts, lifters and crankshafts, fuel and exhaust systems, cooling systems, proper lubrication, methods of testing, measuring, diagnosing, and repairing will be studied. The student will develop an ability to read and interpret blueprints, charts, instruction and service manuals. Safety habits and proper use of tools and equipment will be emphasized. Prerequisite: None.

#### PME 1002 ENGINE ELECTRICAL AND FUEL SYSTEMS

7 (3-0-12)

The course will involve a thorough study of the electrical and fuel systems of the automobile. Battery mechanisms, generator and regulators, ignitions, accessories, lighting and wiring, fuel and electrical systems. Interpretation and reading of schematic prints and wiring diagrams will also be presented. Prerequisite: None.

#### PME 1003 BRAKES, CHASSIS, SUSPENSION SYSTEMS & AUTOMOTIVE AIR CONDITIONING 7 (3-0-12)

The course will include a complete study of various braking systems employed on automobiles and light trucks, components of automotive chassis, suspension systems, principals of refrigeration, test equipment, and schematic prints and diagrams. Prerequisite: None.

#### PME 1004 AUTOMOTIVE POWER TRAIN SYSTEMS

7 (3-0-12)

The course will include principles and functions of automotive power train systems, clutches, automatic and manual transmissions, torque converters, drive shaft assemblies, rear axles and differentials. Prerequisite: None.

PME 1101 INTERNAL COMBUSTION ENGINE 8 (3-0-15) Development of a thorough knowledge and ability in using, maintaining, and storing the various hand tools and measuring devices needed in engine repair work. Study of the construction and operation of components of internal combustion engines. Testing of engine performance; servicing and maintenance of pistons, valves, cams and camshafts, fuel and exhaust systems, cooling systems; proper lubrication; and methods of diagnosing and repairing. Development of ability to read and interpret blueprints, charts, instruction and service manuals, and wiring diagrams. Prerequisite: None.

#### PME 1226 AUTOMOBILE SERVICING II

Emphasis is placed on "trouble-shooting" and repairing the various component systems on vehicles provided for general repairs. The student is given in-depth experiences in diagnosis, testing, adjusting, repairing, and replacing component parts. Prerequisite: PME 1125

#### PRACTICAL NURSE

#### NUR 1101 BASIC SCIENCE

Development of understanding of human anatomical structures, physiological processes and their relation to each other through lecture and laboratory practice. Brief study of microbiology the identification, growth, environment and control of microorganisms. The principle of good nutrition and their application to the needs of normal individuals including some modifications necessary in diet therapy.

NUR 1102 FUNDAMENTALS OF NURSING 8 (6-0-6) An introduction to the basic principles underlying effective and safe nursing care. Body mechanics for nurse and patient. Sterilization and disinfection methods, use of hospital equipment, and techniques of daily hygenic patient care. Laboratory practice includes beginning skills and hygenic care of the dependent patient.

NUR 1103 MEDICAL – SURGICAL NURSING I 4 (4-0-0) An introduction to the causes of illness and the body's reaction to the invasion of disease producing organisms and trauma. Process of illness, diagnostic tests, physiologic reaction to pain, needs of patients with long term illnesses, rehabilitation, preoperative and postoperative needs, anesthesia agents, and modification of diet for disease condition. Prerequisites: NUR 1101, 1102, PSY 1102, RDG 1101.

NUR 1104 INTRODUCTION TO PHARMACOLOGY 2 (2-0-0) A study of safe techniques for oral drug administration. Knowledge of drug sources, methods of preparation and storage. Also gain knowledge of equipment, skill in use of sterile technique used in preparation and giving unjectable medication. Classification of drugs by use and content. Review of adding, subtracting, multiplying fractions and decimals. Systems for measuring drugs. Solving problems of measurement, conversion with systems and from system to system. Legal aspects of medication preparation. Prerequisites: NUR 1101, 1102, PSY 1102, RDG 1101.

5 (2-0-9)

#### 6 (4-0-4)

#### PME 1125 AUTO SERVICING

Emphasis is on the shop procedures necessary in "troubleshooting" of automotive systems, provides a full range of experiences in testing, adjusting, repairing and replacing components. A close simulation to an actual automotive shop situation will be maintained. Prerequisite: PME 1102, PME 1123, AHR 1101.

#### PME 1150 SMALL ENGINE REPAIR AND MAINTENANCE

A practical course in the repair of small air-cooled, internal combustion engines, common to those being used on lawn mowers, small tractors, tillers and other similar equipment.

## PME 1202 AUTO ELECTRICAL/ELECTRONICS 7 (4-0-6)

A thorough study of the theory and operation of various automobile electrical units and systems. Maintenance and testing procedures, diagnosis and repair of all types of electrical/ electronic components, especially the transistor circuits, found on the modern automobile. Prerequisite: PME 1102.

#### PME 1203 AUTOMOTIVE ENGINE TUNE-UP 7 (4-0-9)

This course is designed to provide depth in the understanding and use of various types of tune-up equipment. Emphasis is placed on gaining knowledge of the waveforms of the oscilloscope and other units on the Tune-Up Tester. Through proper use of tune-up equipment, the student is expected to demonstrate his ability to diagnose malfunctions in ignition systems, cranking motors and charging circuits. Prerequisite: PME 1102, DFT 1102.

PME 1214 ADVANCED AIR CONDITIONING REPAIR

In-depth study of the principles of refrigeration; extensive practice in disassembly and the assembly of the component parts; diagnosis of malfunctioning; the proper methods of repair and handling of refrigerants in charging the various systems. Prerequisite: AHR 1101 or other work experience.

#### PME 1224 ADVANCED AUTOMATIC TRANSMISSIONS

This course is designed to provide a measure of depth in the understanding of automatic transmissions. Instruction includes classroom study, demonstrations, and student participation in disassembly, reassembly, and testing of selected transmissions. Special emphasis is placed on principles, function, construction, operation, servicing and "trouble-shooting" procedures and repair of various types of automatic transmissions. Prerequisite: PME 1124.

#### 2 (3-0-2)

7 (3-0-12)

2 (1-0-3)

6 (3-0-9)

NUR 1111 MEDICAL SURGICAL NURSING III 7 (7-0-0) A continuation of NUR 1103 and 1107 presenting selected experience in the nursing care of patients with various disorders including care of the more critical or seriously ill, developing further the role of the LPN as an assistant to the RN. Also, included is the role in disaster or emergency nursing. Prerequisites: NUR 1108, 1109, 1110.

NUR 1112 VOCATIONAL ADJUSTMENTS 2(2-0-0)A study of the legal and ethical responsibilities of the LPN. Discussions are centered around opportunities for employment and the obligations assumed upon employment. North Carolina nursing law and professional organizations are discussed. Prerequisites: NUR 1108, 1109, 1110.

NUR 1113 CLINICAL EXPERIENCE III 8 (0-0-24) Continued experience with adults in medical-surgical nursing, pediatric nursing or obstetrical nursing under supervision of clinical teachers. Experience in more complicated nursing treatments. Emphasis is placed on the assistant role and includes experience in administration of medications under direct supervision of clinical instructor. Prerequisites: NUR 1108, 1109, 1110.

#### PRINTING

PRN 1001 OFFSET FUNDAMENTALS 7 (3-0-12) This course is an introduction to offset printing and the study of printing, although no in-depth study of any one procedure required in the offset method of printing will be pursued. Each facet involved from idea to finished product will be dealt with.	
PRN 1002 BASIC LAYOUT 7 (3-0-12) This course covers an orientation to composition and includes basic layouts, progressive steps of layout, preparing a paste-up, paste-up using overlays, scaling and cropping. Measurements are emphasized throughout the course. Prerequisite: PRN 1001.	
PRN 1003 ESSENTIALS OF PRINTING 7 (3-0-12) This course will include all of the steps necessary to produce high quality printing. From layout to finished product. Pre- requisite: PRN 1002.	
PRN 1004 PRODUCTION PRINTING 7 (3-0-12) This course is designed to combine all the previous training into shop operation. The student will perform all activities in	

#### NUR 1105 MATERNAL CHILD CARE

Presentation of modern aspects of maternity nursing. The nursing care of the normal obstetrical patient and new born child. Detailed nursing care of patients during antipartum labor and postpartum periods. Emphasis on provision of better and safer nursing care for expectant mother and her baby. Prerequisites: NUR 1101, 1102, PSY 1102, RDG 1101.

NUR 1106 NURSING CARE OF CHILDREN 6(6-0-0)Comparison of normal growth and development patterns of the new born, school-age child and adolescent. Physical differences in the child and adult. The effects of and nursing needs arising from hospitalization for a common or acute illness. Prerequisites: NUR 1101, 1102, PSY 1102, RDG 1101.

NUR 1107 CLINICAL EXPERIENCE I

Actual nursing care experiences with selected patients in the affiliating agencies correlated with classroom theory. Practice of simple hand skills and solving of simple nursing care problems. Beginning experience in making observations, using testing materials and instruments. Experience in planning meetings and charting some simple needs of hospitalized patients. Opportunities to begin development of attitudes and skills necessary for successful practical nursing career. Prerequisites: NUR 1101, 1102, PSY 1102, RDG 1101.

NUR 1108 MEDICAL SURGICAL II

Continuation of NUR 1103 providing principles and concept of simple and complex rehabilitative nursing. Providing the student with opportunity to develop additional knowledge and skill necessary to meet the needs of the more dependent patient. Prerequisites: NUR 1103, 1104, 1105, 1106, 1107.

NUR 1109 PHARMACOLOGY AND DRUG THERAPY 3 (3-0-0) Built upon NUR 1104 includes the main effects, uses and toxic symptoms of more common drug classifications. Insulin therapy, dosage problem, storage and preparation of narcotics with safety precautions are stressed. Prerequisites: NUR 1103, 1104, 1105, 1106, 1107.

NUR 1110 CLINICAL EXPERIENCE II 8 (0-0-24) Nursing care experiences with selected patients correlated with classroom theory. Experiences are provided to enable the student to meet the needs of the more dependent patient in the medical, surgical, obstetrical, and pediatric departments. Prerequisites: NUR 1103, 1104, 1105, 1106, 1107.

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6 (6-0-0)

the production of finished jobs including costing, routing, preparation, presswork, and shipping. Prerequisite: PRN 1002, 1003.

#### PRN 1111 PRINTING PROCESSES

A study of a variety of printing plates and processes with emphasis on identification, application, and evaluation. Specific processes will include lithography, letterpress, and silk screen. Instruction will include demonstrations with hand cut and photosensitive films in producing copy by the screen processes, design, typestyles and audiovisuals, and an orientation to composition.

# FRN 1112OFFSET PLATEMAKING AND PRINTING<br/>MEASUREMENTS4 (2-0-6)

The four different categories of lithographic plates, direct image, deep etch, bimetal and surface plate, and how they are prepared are studied. The procedures for preparing presensitized plates are detailed along with correction of common plate problems.

#### PRN 1113 OFFSET CAMERA I

This course is designed to include the theory and practice of preparing line and halftone negatives and positives for offset lithography. Camera settings, lens settings will be covered, an integral part of darkroom procedure. Negative handling, stripping, making flats, and exposing presensitized plates will be taught as a part of the photo-mechanical process.

1116 OFFSET CAMERA II
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A continuation of PRN 1113. Prerequisite: PRN 1113.

#### PRN 1117 OFFSET CAMERA III

A continuation of PRN 1116. Prerequisite: PRN 1116.

PRN 1124 BINDERY OPERATIONS

This course is designed to present the equipment and materials used in the bindery operation used for offset press productions. Collating, padding, drilling, cutting, folding, stitching, and other bindery operations will be covered.

#### PRN 1126 OFFSET PRESSWORK

Theory and practice of operating offset printing presses will include experience on offset presses. Instruction will include inking and water systems, registration, feed and delivery systems, roller and blanket care, and basic trouble shooting. Paper weights and measurements will be introduced as an integral part of press operation as well as OSHA and mechanics safety standards, including use of metric and other tools.

#### 4 (2-0-6)

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Emphasis is on the mechanical aspects of graphics.

A continuation of PRN 1126. Prerequisite: PRN 1126. PRN 1132 OFFSET PRESSWORK 5(2-0-9)A continuation of PRN 1127. Prerequisite: PRN 1126. PRN 1133 **BASIC COMPOSITION** 4(2-0-6)This course covers an orientation to composition and includes basic layout, progressive steps of layout, preparing a paste-up, paste-up using overlays, scaling and cropping. Measurements are emphasized throughout the course. PRN 1134 COMPOSITION 4 (2-0-6) A continuation of PRN 1133. Prerequisite: PRN 1133. PRN 1136 PRODUCTION PRINTING 7 (3-0-12) This course is designed to combine all the previous training into a shop operation. The student will perform all activities in the production of finished jobs; including costing, routing, preparation presswork, and shipping. In addition, letterpress printing will be covered with no setting required. PRN 1137 OFFSET PRESSWORK 2(0-0-6)This course is designed to provide the student with the opportunity to apply the knowledge acquired in photography to the operation of the offset press. The student continues his practice and improves techniques. PRN 1138 OFFSET PRESSWORK 2(0-0-6)A continuation of PRN 1137. Prerequisite: PRN 1137. PRN 1139 OFFSET PRESSWORK 2(0-0-6)A continuation of PRN 1138. Prerequisite: PRN 1138. PRN 1140 CREATIVE ART AND PHOTOGRAPHY 4(2-0-6)This course is designed to afford the student the opportunity to start with an idea and develop it into a graphic. Emphasis is placed upon knowledge acquired in other courses and the application of this knowledge in class projects. Emphasis is on the creative aspects of graphic arts. PRN 1141 PRINTING LAYOUT AND TYPE STYLES 5 (2-0-9) This course is designed to utilize the culmination of information learned in the area of printing letters and numbers in different styles. The student is afforded the opportunity of putting all his acquired knowledge together in printed graphic form.

PRN 1127 OFFSET PRESSWORK

6(3-0-9)

# PSY 151 INTRODUCTION TO PSYCHOLOGY 5 (5-0-0)

A study of the principles of psychology which includes a general introduction to psychology as a science, art, and philosophy. Individualized units involve the student in such areas as the history and systems of psychology, personality development, operant conditioning, perception, learning, emotions, child psychology, mental illness and psychotherapy, social problems, and third force psychology. The course combines structured learning with the small group approach to learning.

#### PSY 201 APPLIED PSYCHOLOGY IN HUMAN RELATIONS

A study of a theory of the interaction process. The course will focus on the development of skills of interaction which facilitate self-understanding on the client's part and a productive relationship between student and his client. These skills will be appropriate for crisis intervention. There will be opportunities to practice these skills through role playing.

3(3-0-0)

PSY 203 ADOLESCENT PSYCHOLOGY 3 (3-0-0) A study of the nature and source of the problems of adolescents in western culture; physical, emotional, social, intellectual, and personality development of adolescents.

PSY 229 ABNORMAL PSYCHOLOGY 3 (3-0-0) A study of the symptoms, contributing factors, treatment and outcomes of the mentally ill and mentally defective as well as maladjusted, antisocial persons. Classifications and nomenclature of psychoneurosis, psychoses, and other ilnesses are discussed.

# PSY 251 HUMAN POTENTIAL SEMINARS 3 (3-0-0)

Through small group processes and readings in the field of group procedures, the student learns the processes of various types of groups (T-groups, Encounter Groups, Transactional analysis, The Carkhuff Model of Helping Relations), and discovers their own potentialities as a person, as well as learning how to effectively relate to other persons in a group. Emphasis is on both the cognitive learning of various models of group process, and the affective learning related to the actualization of human potential, interpersonal relationships, and personal growth.

## PSY 261 EDUCATIONAL PSYCHOLOGY 5 (5-0-0)

A study of the basic principles of psychology with emphasis on the effects of development on behavior, nature of learning, teaching relationships, individual differences, social psychology,

mental health and other psychological areas that concern the teacher. Includes studies of major theories of education, contemporary issues in education, and involves some practical experience in local schools. Prerequisite: PSY 151 or permission of the instructor.

#### PSY 1101 HUMAN RELATIONS

Development of understanding of relationships to other persons through some of the basic principles of human psychology. Study of the problems of the individual and his work situation in relation to society, group membership, and relationships within the work situation.

#### PSY 1102 INTERPERSONAL RELATIONS IN NURSING

Development of understanding of relationships to other persons, especially health workers and patients, through discussions of the challenges and responsibilities of the health worker; importance of individual worth and self-understanding; basic principles of human behavior; physical and emotional needs; effects of illness on behavior and ways health workers might cope with this behavior; and the importance of verbal and nonverbal communications.

#### READING

# **RDG 101**

Designed for the technical student who can benefit from reading instruction, this course provides an individualized framework that allows the student to concentrate on his own particular weaknesses and to progress at his own rate. Major objectives are to improve word attack skills, vocabulary, comprehension, and reading rate, through the use of multi-media materials. Course requirement may be satisfied by an acceptable score on the Nelson-Denny placement test.

#### **RDG 151**

Designed for the student who can benefit from reading instruction, this course will emphasize improvement of reading rate, comprehension, and vocabulary. Instruction will be completely individualized, with multi-media materials utilized. Course requirements may be satisfied by an acceptable score on the Nelson-Denny placement test.

3 (3-0-0)

3 (3-0-0)

#### 3(3-0-0)

RDG 152 SPEED READING (Non-Credit) Designed for the able reader whose goal is to improve his rate and comprehension. Through a multi-media, individualized approach, the student will develop a faster, more efficient reading rate, in both inclusive and selective reading. The student will also aim to improve his flexibility in the act of reading.

RDC 1101 VOCATIONAL READING IMPROVEMENTS

Designed for the vocational student, this course provides an individualized framework that allows the student to concentrate on his own particular weaknesses and to progress at his own rate. Major objectives are to improve word attack skills, vocabulary, comprehension, and reading rate, through the use of multi-media materials. Required of all vocational students.

#### **RECREATION TECHNOLOGY**

REC 101 HUMAN ANATOMY AND PHYSIOLOGY 5 (4-2-0) A study of the organizational plan of the human body and of the body systems concerned with motor activities, control and intergration of functions and reproduction. Laboratory experiences provide opportunities to see illustrations of systems being studied.

REC 109 FACILITY MANAGEMENT 4(3-2-0)This course is designed to provide information regarding detail in respect to a playground, a community center, playground leadership techniques, activities, equipment, supplies and other information conclusive to a successful playground and/or community center program.

#### REC 110 INTRODUCTION TO NATURAL RESOURCES

This course is designed to provide information on the various types of plants and animals that might be found on hiking or camping trips. Field trips and projects will be emphasized.

REC 111 INTRODUCTION TO RECREATION 5 (5-0-0) Introduces the basic fundamentals of the nature, scope, significance of organized recreation services. It includes study of factors involved in the operation of basic recreation units, major program areas, and organizational patterns.

0(3-0-0)

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4 (3-3-0)

## REC 112 ARTS AND CRAFTS I

This course is designed to give the student maximum practical experience in creative crafts projects and to provide the opportunity to master the techniques of teaching these projects to varying age groups in a number of recreation settings. Students will be instructed in planning activities for an arts and crafts program and experience in ordering supplies.

REC 118	RELAYS AND GAMES OF LOW	
	ORGANIZATION	

ORGANIZATION 3 (2-3-0) A course designed to stress the planning and organizing of activities for various age groups. Emphasis of this course will stress different types of games and contests.

REC 119 TEAM SPORTS

Offers a survey of the basic terminology, skills and rules of selected team sports and their use in recreation. Emphasis is upon knowledge and understanding of the organization, administration, and promotion of sports rather than mastery of performance skills.

REC 120 CULTURAL ARTS

Presents music and art as an integral part of a well planned recreation program. Singing, rhythm and appreciation of music are included with emphasis on developing appreciation and promotion of music and art rather than mastery of performance skills.

REC 121 PROGRAM PLANNING AND ORGANIZATION

ORGANIZATION 4 (3-2-0) A study of essential elements and basic principles involved in the organization, supervision, promotion and evaluation of various types of recreation programs. Emphasis is on organized programs and services.

REC 122 HEALTH, SAFETY AND FIRST AID 3 (2-3-0) This course is designed to promote understanding of factors which influence community health. Classroom activities focus on practices and procedures for promoting good community health and safety. First Aid procedures and accident prevention will be stressed.

REC 201GROUP LEADERSHIP3 (3-0-0)Provides insight into the theory, principles and practice of<br/>planning, organizing, and conducting effective recreation pro-<br/>grams for various groups. Emphasis is on group involvement.REC 207SPORTS OFFICIATING4 (3-2-0)A course designed to acquaint students with the rules, know-<br/>ledge and skills in officiating recreational activities. Also included<br/>will be how to recruit, train and schedule officials for activities.

2 (0-4-0)

3(2-3-0)

3(2-2-0)

#### REC 210 RECREATIONAL GROUNDS AND FACILITY MAINTENANCE

3 (2-3-0) A course designed to acquaint students with the skills and knowledge of caring for grounds and supervising the maintenance necessary for a facility.

WATER RELATED SPORTS 3(2-2-0)REC 211 Includes the basic terminology skills, and techniques of selected water related activities and their use in recreational programs. Also stressed will be swimming pool operations.

REC 220 CAMP COUNSELING AND TECHNIQUES 3 (2-3-0) This course is designed to acquaint students with the theory of camping, different types of camp programs and skills, the duties and rewards of being a camp counselor.

INDIVIDUAL LIFETIME RFC 221 RECREATIONAL ACTIVITIES

A survey of the basic terminology, skills, and rules for selected individual lifetime sports and their use in recreation.

3(2-3-0)

2(1-2-0)

RECREATION AND SPECIAL **REC 223** POPULATIONS

3(3-0-0)The study of modifications and adaptations used in recreation and physical education activities for handicapped persons. Discussions and demonstrations of techniques and equipment used in adapting various sports, games and other activities to fit the limitations of the handicapped.

REC 225 SCHEDULING OF ACTIVITIES AND TOURNAMENTS

A study of the techniques utilized in the scheduling of activities that are incorporated in municipal and therapeutic recreation programs. A major emphasis will be placed on structuring tournaments.

REC 231 SOCIAL RECREATION 4(3-2-0)Introduced methods and materials for planning, organizing, and conducting social activities for groups of various sizes and ages. Major activities will be discussed, played and/or demonstrated.

REC 241 AUDIO-VISUAL AIDS 3(2-3-0)This course is designed to expose students to the various types of audio-visual aids in planning activities. Included will be equipment (projectors, cameras, etc.), bulletin boards, and photography.

**REC 290 RECREATION PRACTICUM** 1(0-10-0)This course will be a part-time volunteer work experience. The work settings will include: church recreation, industrial recreation, therapeutic recreation, and municipal recreation. The student will assist a recreator in a face-to-face leadership role.

### RELIGION

#### REL 151 INTRODUCTION TO THE OLD TESTAMENT

This course is intended to be a survey of the Old Testament touching on the principle themes such as creation, the entrance of sin into human life, and redemption. The course will also involve an historical survey relating the Biblical literature to the surrounding cultures that affected the life of Israel. The student should emerge from the course with a better understanding of the Biblical literature of the Old Testament.

# REL 152 INTRODUCTION TO THE NEW TESTAMENT

This course will be an introduction to the New Testament material through a study of the Gospels, Acts, and selected materials from the Epistles of the New Testament. It is recommended that the student should take the Old Testament introduction the first quarter in preparation for this second quarter. This is a suggestion and not a prerequisite. The student should emerge from this introduction to the New Testament with a deeper understanding of the Christian faith which is important to the understanding of our contemporary culture.

REL 153 THE RELIGIONS OF MAN 3 (3-0-0) This course surveys the religions of man, beginning with the early primitive religion of prehistoric man, and ending with contemporary developments in Eastern and Western Religion. Special emphasis is given to Hinduism, Buddhism, Zen, Taoism, Confucianism, Judaism, Christianity, and Islam. The purpose of this course is to enable the student to appreciate the faith of other men, and to become aware of major spiritual forces in the world today.

# SOCIOLOGY

SOC 151 INTRODUCTION TO SOCIOLOGY 5 (5-0-0) This course begins with the definition and classification of things which pertain to human interaction. Definition of words and concerns with sociological concepts make it a typical introductory course. The scope of the course is wide enough so that most sociological problems are briefly mentioned.

3 (3-0-0)

3(3-0-0)

# SOC 261 COURTSHIP, MARRIAGE, AND THE FAMILY

This course first deals with the nature of self which is preparatory for a discussion of courtship. The emotional and down-toearth problems of marriage are examined in considerable detail. Such problems as marital adjustment, divorces, re-marriages, careers and marriage, and in-laws are considered. The developing family is traced, and the necessity for maturity before marriage is considered. Prerequisite: SOC 151 or permission of the instructor.

SOC 271 SOCIAL PROBLEMS

This course will deal with the major social problems of our present day. Crime, poverty, mental retardation, and welfare cases constitute examples of problems to be studied. Prerequisite: SOC 151.

#### SPANISH

SPA 151 ELEMENTARY SPANISH I	5 (5-0-0)
A beginning course designed for those who have had The course includes much oral work, drill in principles, composition, conversation, dictation, pr and reading. Spanish 151 and 152 are equivalent of high school Spanish. Senior colleges that requ of foreign language for admission accept these entrance credit or six hours elective credit. Prereq	grammatical ronunciation, to two years ire two years courses for
SPA 152 ELEMENTARY SPANISH II	5 (5-0-0)
A continuation of SPA 151. Prerequisite: SPA 151.	
SPA 251 INTERMEDIATE SPANISH I	5 (5-0-0)
This course consists of a review of grammatic composition, conversation, dictation, and reading knowledge of Spanish and Hispanic America is through publications. Prerequisite: Two years of Spanish or SPA 152.	g. First-hand s encouraged
SPA 252 INTERMEDIATE SPANISH II	5 (5-0-0)

A continuation of SPA 251. Prerequisite: SPA 251.

SPA 261SPANISH LITERATURE I5 (5-0-0)A survey of selected literature from the Middle Ages through<br/>the 18th Century. Prerequisite: SPA 252.

SPA 262 SPANISH LITERATURE II 5 (5-0-0) A survey of selected literature from the 19th and the 20th Centuries. Prerequisite: SPA 261.

5 (5-0-0)

3(3-0-0)

### SPEECH

SPH 251 PUBLIC SPEAKING

A basic course in public speaking designed to give the student the poise and confidence necessary for thinking and speaking freely before an audience. Set goals in preparation and delivery of different types of speeches will be met largely by means of practice with guidance.

VOICE AND DICTION SPH 252 3(3-0-0)Practical applications of the student's knowledge of the principles of public speaking, progressing to the more complex speaking situation. More emphasis is placed on written critiques and listening aids. Suggested for students planning to major in Education, Liberal Arts, and supporting fields. Prerequisite SPH 251.

# WELDING

# WLD 1001 OXYACETYLENE WELDING AND CUTTING - S

Introduction to the history of oxacetylene welding; the principles of welding; and cutting nomenclature of the equipment, assembly of units. Welding procedures, such as practice of puddling and carrying the puddle, running flat beads, butt welding in the flat, vertical and overhead position, brazing, hard and soft soldering, safety procedures in the use of tools and equipment. Students perform mechanical testing and inspection to determine quality of the welds.

WLD 1002 ARC WELDING - S The operation of AC transformers and DC motor generator arc welding sets. Studies of welding heats, polarities, and electrodes for use in joining various metal alloys by the arc welding process. Beads, butt and fillet welds in all positions are made and tested in order that the student may detect his weaknesses in welding. Safety procedures in the use of tools and equipment.

WLD 1003 PIPE WELDING - S 7 (3-0-12) Practice in the welding of pressure piping in the horizontal, vertical, and horizontal fixed position using shielded metal arc welding processes according to Section VIII and IX of the USMSicods. Prerequisite: WLD 1002 or approval of instructor.

3(3-0-0)

7 (3-0-12)

7 (3-0-12)

#### WID 1004 COMMERCIAL AND INDUSTRIAL PRACTICES - S

Practice in simulated industrial processes and techniques; sketching and laying out a paper the size and shape of description: listing the procedure steps necessary to build the product; following these directions to build the product. A study of maintenance, repairing worn or broken parts by special welding applications, field welding and nondestructive tests and inspections. Prerequisite: WLD 1001, 1002 or approval of instructor.

#### WLD 1101 BASIC GAS WELDING 2(1-0-3)Welding demonstrations by the instructor and practice by students in the welding shop. Safe and correct methods of assembling and operating the welding equipment. Practice will be given for surface welding, bronze welding, silver soldering, and flame-cutting methods applicable to mechanical repair work. Prerequisite: None.

#### WLD 1104 BASIC WELDING AND CUTTING 6 (4-0-6) Welding demonstrations by the instructor and practice by students in the welding shop. Safe and correct methods of assembling and operating the welding equipment. Practice will be given for surface welding; bronze welding, silver soldering, arc and gas-arc welding methods applicable to mechanical repair work.

# WLD 1105 AUTO BODY WELDING

Welding practices on material applicable to the installation of body panels and repairs to doors, fenders, hoods, and deck lids. Student runs beads, does butt and fillet welding. Performs tests to detect strength and weaknesses of welded joints. Safety procedures are emphasized throughout the course. Prerequisite: WLD 1101.

# WLD 1112 MECHANICAL TESTING AND INSPECTION

The standard methods for mechanical testing of welds. Introduction to the various types of tests and testing procedures. Types of tests to be covered are: bend, destructive, free-bend, guided-bend, nick-tear, notched-bend, tee-bend, nondestructive, V-notch, Charpy impact. Prerequisite: WLD 1120, 1121.

### 7 (3-0-12)

1(0-0-3)

2(1-0-3)

#### WLD 1120 OXYACETYLENE WELDING AND CUTTING

Introduction to the history of oxacetylene welding; the principles of welding; and cutting nomenclature of the equipment, assembly of units. Welding procedures, such as practice of puddling and carrying the puddle, running flat beads, butt welding in the flat, vertical and overhead position, brazing, hard and soft soldering, safety procedures in the use of tools and equipment. Students perform mechanical testing and inspection to determine quality of the welds.

WLD 1121 ARC WELDING

The operation of AC transformers and DC motor generator arc welding sets. Studies of welding heats, polarities, and electrodes for use in joining various metal alloys by the arc welding process. Beads, butt and fillet welds in all positions are made and tested in order that the student may detect his weaknesses in welding. Safety procedures in the use of tools and equipment.

WLD 1122 COMMERCIAL AND INDUSTRIAL

8 (3-0-15) Practice in simulated industrial processes and techniques; sketching and laying out a paper the size and shape of description; listing the procedure steps necessary to build the product; following these directions to build the product. A study of maintenance, repairing worn or broken parts by special welding applications, field welding and nondestructive tests and inspections. Prerequisite: WLD 1120, 1121.

WLD 1123 INERT GAS WELDING 2(1-0-3)Introduction and practical operations in the use of inert-gas shield arc welding. A study of the equipment, operation, safety and practice in the various positions. A thorough study of topics such as principles of operation, shielding gases, filler rods, process variations and applications, manual and automatic welding. Prerequisite: WLD 1120, 1121.

WLD 1124 PIPE WELDING 9 (4-0-15) Practice in the welding of pressure piping in the horizontal, vertical, and horizontal fixed position using shielded metal arc welding processes. Prerequisite: WLD 1121.

WLD 1125 CERTIFICATION PRACTICE 5 (3-0-6) Practice in welding the various materials to meet certification standards. Use of various tests, including the guided bend and the tensile strength tests, to check the quality of work. Emphasis placed on attaining skill in producing quality welds. Prerequisite: WLD 1120, 1121, 1123, 1124.

10 (5-0-15)

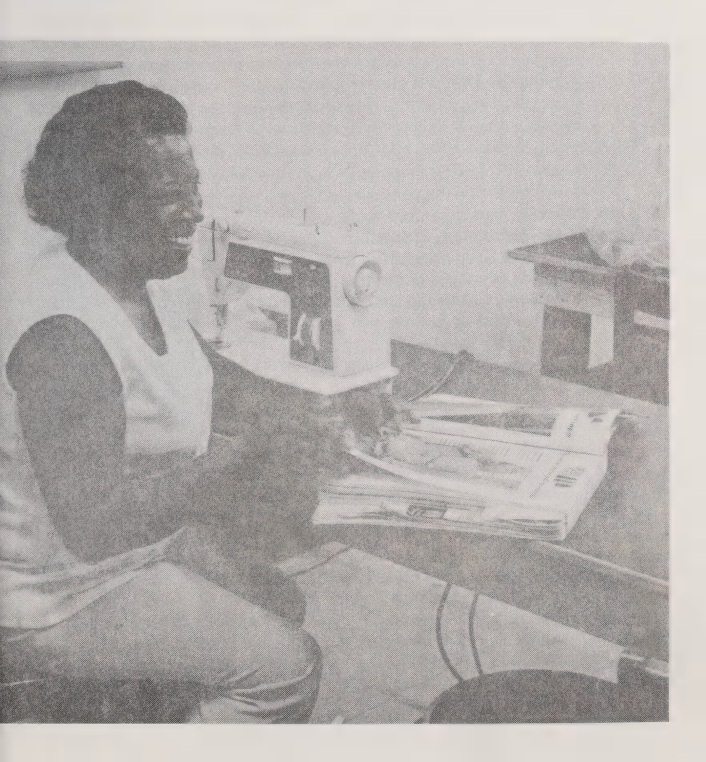
10(3-0-21)

# WLD 1129 BASIC WELDING

3 (2-0-3)

Basic characteristics of metals, equipment, its construction and operation are presented by means of audio-visuals and other educational media. Welding demonstrations by the instructor and practice by students in the welding shop. Safe and correct methods of assembling and operating gas and arc welding equipment. Practice will be given in surface welding, bronze welding, silver soldering, and flame-cutting and arc welding methods applicable to mechanical repair work. Prerequisite: None.

# **GENERAL ADULT EDUCATION**



# CONTINUING EDUCATION

Mitchell Community College strives to provide academic and occupational programs consistent with the educational needs of Iredell and surrounding counties. The college provides opportunities for people to further meet their educational goals by offering programs which enable people to pursue occupational, vocational, cultural, and civic interests.

The college strives to serve the needs of the adult community by providing numerous programs of continuing education. Adult programs are held on a continuing basis and are developed according to the community's needs and interests. Courses include formal academic learning, cultural advancement, vocational and technical improvement, and personal enrichment. Any individual who is eighteen years or older or a high school graduate may be admitted to these classes.

#### CLASS LOCATIONS

Classes are held on campus and at various other locations throughout Iredell County. Some of the locations are South Iredell High School, Iredell Department of Correction, Mooresville, and various industries throughout the county. An extension center is located at the Woods Elementary School in Mooresville.

#### ATTENDANCE

Most classes are scheduled on a quarterly basis. Special workshops and industrial courses are scheduled whenever necessary. Brochures are available each quarter to provide class schedules. Announcements will be made through local news media, including radio stations and the local newspaper. Classes usually meet one to three hours each night. Regular attendance should be maintained. For courses offering certificates, eighty per cent attendance is required.

#### FEES AND SUPPLIES

A registration fee of \$3.00 is charged for adult classes and is due at the beginning of the course. Students enrolled in courses for Adult Basic Education, Volunteer Fire Departments, local law enforcement, and the Department of Correction are exempt from the registration fee. Books are available at the college bookstore or from the instructor when the class meets. The cost of supplies varies according to individual courses.

#### CONTINUING EDUCATION UNIT

Continuing Education Units are awarded to all classes with the exception of Adult Basic Education, High School Diploma programs, and craft classes. A Continuing Education Unit is defined as "ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction." These units provide means of recording and accounting for non-credit courses, programs, and activities.

#### ADULT BASIC EDUCATION

These classes are designed to assist adults in the fundamentals of English, math, reading, science, and social studies. Classes are set up in various locations throughout the county. The classes are held two nights a week and all materials are provided. In addition to small group instruction, the opportunity for assistance on a one-to-one basis exists and programmed materials are used as appropriate. These materials are written on different levels allowing for individual needs to be met. Upon completion of basic education, the student may enroll in the Adult High School program. An effort is made to offer classes each quarter in these areas: South Iredell, Mooresville, Statesville, and the Department of Correction.

#### ADULT HIGH SCHOOL DIPLOMA PROGRAM

Adults who have less than a twelfth grade education are given the opportunity to complete high school. Adults eighteen years of age or over may enroll. Anyone between the ages of sixteen and eighteen years of age must have written permission from the school superintendent.

Standardized tests are given for those eighteen years or over. The scores must meet standards set by the State Board of Education. The courses of study required for all students are English, science, social studies, and math. An individual may take the tests prior to enrollment. If satisfactory scores are made on each test, the individual is recommended for the Adult High School Diploma, which is awarded by the Mooresville or Statesville City Schools depending upon the address of the individual. Otherwise students must enroll in the required courses and retake the test at the end of the quarter. The adult courses are scheduled each quarter in various locations throughout Iredell County. Textbooks are available which the students purchase for their own use. Assignments are made by the instructors. The courses meet two nights a week for eleven weeks. Brochures of the scheduled classes in Iredell County are available at the Continuing Education Office.

#### G. E. D. HIGH SCHOOL EQUIVALENCY

Under this program, individuals may take a series of tests called the General Education Development Tests. A person's knowledge and skills are tested in five areas: literature, mathematics, natural science, English, and social studies. The Equivalency Certificate is issued by the North Carolina State Board of Education and is mailed to the recipient. The certificate is recognized as the equivalent of a high school diploma by industry, agencies of government, employers, colleges, and other organizations.

The following requirements must be met before taking the G. E. D. test:

- 1. Minimum age: 18
- 2. Residence: A legal resident of North Carolina
- 3. File application of a special form, which is available in the office of the Superintendent of Schools or from the G.E.D. Examiner of the Continuing Education office.
- 4. Application must be endorsed and approved by the Superintendent of Schools.
- 5. Cost: None
- 6. Have a valid vocational, educational, or other purpose in applying.

#### DIRECT STUDIES LAB

The lab enables adults to complete courses for the adult high school diploma program during the day. A laboratory co-ordinator is available from 8:00 a.m. until 10:00 p.m. Monday through Thursday and 8:00 a.m. until 5:00 p.m. on Friday. There are no regularly scheduled classes. The student can enroll and study in the lab at a time convenient to his work schedule. The age requirements are the same as those for evening classes. Materials are provided for the students and guidance is given by the co-ordinators. Programmed materials allow the student to work at his own rate of speed in many subjects.

Students may strengthen educational abilities, make up course deficiencies, upgrade knowledge related to employment, or for personal satisfaction. Subject areas which can be studied are foreign languages, reading, skills, business education, science, mathematics, health, social studies, English and chemistry.

# CONTINUING EDUCATION COURSE DESCRIPTIONS

Courses listed here are offered throughout the year. Additional courses are scheduled according to need and interest. The suggestions from students and from the community are used in planning and expanding the schedule of courses to be offered. The abbreviation CEU means Continuing Education Units. One unit is equivalent to ten hours of instruction.

#### HUMANITIES

This classification of continuing education encompasses the area of learning which includes literature, philosophy, history, and the fine arts in the form and style that is favored by the local population.

#### **ART A-301**

ART-2001 Acrylics I - 33 hrs.

This is a course for those who have not painted in acrylics before. It is to teach simply how to handle the media, learn about mixing colors, and begin to paint.

ART-2001 Acrylics II - 33 hrs.

Acrylics II is a course designed for advanced students who have done acrylic painting, but would like to experiment in learning to use different techniques.

ART-2003 Bead Craft – 22 hrs.

This course is designed to introduce students to the art of making jewelry from pearls and beads. Several methods are used to make jewelry, including crocheting, cross needle and single needle.

ART-2003 Candle Craft - 22 hrs.

The art of making candles, which includes the melting and pouring of candles as well as the decoration of many different types.

2.2 CEU's ART-2003 Copper Enameling – 22 hrs. Enameling is a process of sifting a coat of enamel on metal and firing it in a kiln for two to three minutes. Students learn to make trays, bowls and earrings with a variety of finishes.

3.3 CEU's ART-2003 Needlecraft - 33 hrs. Needlecraft is a course which teaches the basic aspects of knitting, crocheting, and crewel embroidery. Introduction will cover basic stitches and gradual progression in all phases.

3.3 CEU's

# 2.2 CEU's

3.3 CEU's

2.2 CEU's

Instructions are given for sixteen needlepoint stitches. There will be a study of the material to be used. At the end of the course, the students will make something of their choice. ART-2003 Furniture Refinishing - 44 hrs. 4.4 CEU's Instruction in this course will train adults in the best procedures of refinishing furniture. Students will learn to strip furniture, prepare the wood, and apply the finishes. ART-2004 Appalachian Square Dancing – 22 hrs. 2.2 CEU's Instruction is given in the basic calls and movements of Appalachian Square Dancing. ART-2004 Western Square Dancing - 22 hrs. 2.2 CEU's Instruction is given in the basic calls and movements of Western Square Dancing. ART-2005 Decoupage - 44 hrs. 4.4 CEU's Students of these classes develop skills in applying decorative paper cutouts to bottles, boxes, boards, etc., to produce unique and interesting items for decorative display. ART-2006 Drawing -- 33 hrs. 3.3 CEU's The fundamentals of design, composition and perspective will be the central theme of this course. The beginning or advanced student may work with pencil, ink or charcoal as the media to develop a skill in sketching or drawing. ART-208 Guitar – 33 hrs. 3.3 CEU's This course is designed to help students gain a basic understanding of and skill in playing the guitar. Students will learn notes and chords on the guitar and will be able to play a number of songs. ART-2011 Basic & Advanced Photography - 33 hrs. 3.3 CEU's These courses will include basic introductions to photography and nomenclature of equipment, types of cameras and their uses, basic film types and their uses, what to photograph and why, how to show what you need in a court of law, and an introduction to photography in court and review. ART-2015 Sketching - 22 hrs. 2.2 CEU's This course is designed to introduce students to various creative techniques of sketching. Class work involves both lecture and sketching exercises. ART-2019 Ceramics I - 33 hrs. 3.3 CEU's Ceramics I is designed as an introduction to the art of ceramics. Students will be involved in pouring molds, using glazes, painting, and firing. -190-

3.3 CEU's

ART-2003 Needlepoint - 33 hrs.

### ART-2019 Ceramics II – 33 hrs.

Ceramics II is a follow-up course designed to meet the needs of the experienced students. These students will be involved with the use of more advanced procedures, stains, and molds.

#### **RELIGION A-302**

# REL-2001 Bible Study – 33 hrs.

This is a general Bible study in which topics such as how the English Bible came into being will be covered. Biblical themes such as grace, love, salvation and judgement will also be studied.

#### **MATH A-501**

### MAT-2007 Modern Math – 33 hrs.

This course is designed as an introductory or refresher course in modern math. Some topics that will be covered are introduction to numbers, place values, number bases other than 10, sets, and word problems.

#### ANTHROPOLOGY A-701

ANT-2003 Archaeology – 33 hrs.

This course was designed for people interested in collecting Indian artifacts, and in knowing what they have found. Some topics to be covered are history of N.C. Indians, artifacts and classification, site surveys, recording and procedures of excavation.

### ECONOMICS A-702

#### ECO-2006 Money and Banking – 45 hrs.

Money and Banking is a basic course in banking principles. Topics to be covered range from functions of banking services to operations.

#### HISTORY A-704

# HIS-2004 Local History – 33 hrs.

This course is designed to teach students how to research local historical documents.

# TECHNICAL EXTENSION

Extension courses in this classification are designed to equip students with the practical, industrial knowledge of a specific nature which will increase the students' technical skill.

#### 3.3 CEU's

3.3 CEU's

3.3 CEU's

3.3 CEU's

3.3 CEU's

4.5 CEU's

#### PHYSICS: ELECTRICAL & ELECTRONICS OPTIONS S-501

ELN-3004 Radio and T.V. Repair – 66 hrs.
This course will consist of 50 hours of study in basic electricity, 10 hours on safety methods, 22 hours on the use of test equipment, 15 hours on understanding and using schematics and diagrams, 20 hours for discussion of components, 15 hours on understanding radio and T.V. signals, and 30 hours on the use and operation of Solid State.

# VOCATIONAL EXTENSION

This classification of extension courses is provided to aid students in the development of new skills, or the upgrading of existing skills, which are in demand among employees. Students are expected to develop a special degree of fitness in these classes when they apply themselves in the prescribed manner through the complete schedule of learning experiences prepared by the instructor.

#### **ORNAMENTAL HORTICULTURE W-117**

AGR-3301 Basic Horticulture – 33 hrs. 3.3 CEU's This course deals with horticulture principles and the application of plant science fundamentals to horticulture practices.

AGR-3304 Bonsai - 33 hrs.

3.3 CEU's

Bonsai is a course designed to teach the art of dwarfing and shaping trees and shrub for arrangements.

#### ADVERTISING W-220

DMK-3105 FCC License Course – 66 hrs.
 This class will prepare a student to take the written examination for the Commercial Radio-Telephone 1st Class Operator Licenses.
 The class will cover such topics as Basic Law, Basic Operating Practice, Basic Radio-Telephone and Advanced Radio-Telephone.

#### HOSPITALITY W-210

HOS-3001 Basic Quantity Cooking – 60 hrs. 6.0 CEU's This course deals with principles of interpreting menus, menu terms, recipes, measurements and other data relative to the cooking profession. HOS-3010 Food Service Selling – 120 hrs.

This course is designed to teach the basics of good food service selling. Some topics to be covered are the waiter and waitress, types of table service and settings, sidework, initiating the service, serving the meal, wine, and bar service.

- HOS-3024 Overview of School Food Service 60 hrs. 6.0 CEU's A basic orientation course presenting the history of school feeding, characteristics of a good program, personnel and human relations, nutrition, sanitation and safety.
- HOS-3032 Procurement in School Food Service 60 hrs.

6.0 CEU's This course is designed for directors of school food service. It covers such items as organization, menu planning, marketing expertise, nutrition and evaluation.

#### **REAL ESTATE W-227**

DMK-3502 Real Estate - 33 hrs.

This course will cover the many facts of the real estate business. Topics to be covered are sales, promotions, contracts, legal aspects, as well as other relevant subjects.

#### HEALTH AND SAFETY **AMBULANCE ATTENDANT W-330**

EMT-3028 Emergency Medical Technician - 81 hrs. 8.1 CEU's This class is designed for ambulance attendants and any others who are interested. Classes of this nature are necessary for people who deal with emergency situations. Seventy-one hours are spent in class and ten hours are spent working in an emergency room.

### NURSES AIDE W-337

NUR-3018 Lamaze - 24 hrs.

Lamaze is a course designed for prospective parents who are interested in natural childbirth.

5.0 CEU's NUR-3023 Nurses Assistant – 50 hrs. This course is designed in such a manner that after its completion students will be able to qualify for hospital positions as nurses aides.

12.0 CEU's

2.4 CEU's

3.3 CEU's

#### HOME ECONOMICS CLOTHING AND TEXTILES W-541

HEC-3103 Sewing I - 33 hrs.

This course offers the basic techniques in clothing construction such as taking measurements, finding the correct figure type, choosing the pattern, buying materials on the market today, altering patterns, preparing and constructing garments.

HEC-3104 Sewing II – 33 hrs. 3.3 CEU's This sewing class is the second in a series of courses to train women in correct sewing techniques.

HEC-3101Sewing III – 33 hrs.3.3 CEU'sSewing III is designed as a general sewing class which deals<br/>with the basic techniques of tailoring, which includes establishing<br/>firmness of shape and precision in fit in a tailored garment.

HEC-3106 Tailoring – 33 hrs. 3.3 CEU's Tailoring is the construction of detailed clothes such as suits, coats, dresses and formals.

HEC-3114 Sewing with Knits – 33 hrs.
 Instruction for sewing knit fabrics includes measuring a pattern, cutting out garments, construction of garments and matching stripes. Suggestions will be given on construction of women's slacks, and construction of men's slacks.

HEC-3105 Crocheting – 22 hrs.

In this course the student learns the different stitches and their abbreviations, how to read a pattern and how to regulate stitches. They also learn to increase and decrease stitches where needed.

HEC-3109 Knitting – 22 hrs.

This course is designed to increase one's knowledge of stitches and procedures used in hand knitting. Abbreviations, symbols, terms, types of yarn used in knitting are also discussed.

# FOOD PREPARATION W-542

HEC-3203 Cake Decorating I – 22 hrs.

This class deals with the basic techniques of beginning cake decorating. Emphasis is placed on learning a variety of flowers, a few simple borders, and proper assembly of a cake. The last night of class groups of 4-6 students assemble a two-tier wedding cake.

3.3 CEU's

2.2 CEU's

# 2.2 CEU's

2.2 CEU's

HEC-3203 Cake Decorating II - 22 hrs.

Cake Decorating II is a continuation of basic cake decorating. Skills covered include more elaborate borders, the use of meringue icing, more flowers, and the construction of a three tier wedding cake by each student.

#### INTERIOR DESIGN AND DECORATING W-545

3.3 CEU's HEC-3304 Flower Arranging – 33 hrs. Flower arranging is the study and practice of art forms and

principles of flower arranging. It includes the use of flowers, containers, accessories and arrangements for special occasions.

HEC-3305 Interior Design -- 33 hrs. 3.3 CEU's The aim of this class is to inform persons in the art of decorating houses or apartments. A study is made of house plans, carpeting, draperies and accessories. Suggestions are given for the selection of items to give a room or house a new look.

#### OFFICE

#### ACCOUNTING/BOOKKEEPING W-750

BUS-3002 Bookkeeping - 44 hrs.

This course is for the person who has had no previous experience in bookkeeping. Instruction will cover the proper method of keeping records, including journalizing, posting, trial balance, and statements.

#### **GENERAL CLERICAL W-753**

BUS-3204 Hospital Ward Clerk – 44 hrs.

This class teaches medical terms and correct procedures of doing the paper work that a ward secretary comes in contact with. After the completion of this course one can qualify for work as a ward secretary.

#### SECRETARIAL AND RELATED W-754

BUS-3403 Basic Shorthand – 44 hrs. 4.4 CEU's This is a course in fundamental procedures and basic instruction for shorthand outlines. Instruction will be given on all outlines used in shorthand.

4.4 CEU's BUS-3404 Shorthand II - 44 hrs. This class is designed for students who have mastered the fundamentals of shorthand and who are interested in gaining speed in writing and transcribing.

# 4.4 CEU's

4.4 CEU's

2.2 CEU's

BUS-3502 Typing I - 44 hrs.

Typing I is an introduction to the touch typewriting system. Instruction will emphasize correct typing techniques, mastery of the keyboard, simple business correspondence, tabulation, and manuscripts.

BUS-3503 Typing II - 44 hrs.

This class will place emphasis on speed and accuracy with further mastery of correct typewriting techniques.

### PERSONAL IMPROVEMENT W-762

BUS-3603 Parent Effectiveness Training – 24 hrs. 2.4 CEU's Parents are given training in forms of verbal communication that are designed in helping their children overcome their personal problems. They are also given skill training in specific methods of preventing conflicts between themselves and their children. Parents are taught the hazards and harmful effects of using the "win-lose" method of conflict resolution.

#### TRADES AND INDUSTRY **AIR CONDITIONING W-970**

AHR-3001 Refrigeration and Air Conditioning – 66 hrs.

This course is a study of the operation of refrigerators and air conditioners, which will enable an individual to make repairs. Basic electrical principles and mechanical difficulties are emphasized.

#### **BLUEPRINT READING W-972**

BPR-3001 Blueprint Reading - 33 hrs. Students in this course will be introduced to the principles of interpreting blueprints and trade specifications that are common

to the building trades.

#### **ELECTRICAL CONSTRUCTION W-984**

ELC-3002 Residential Wiring – 33 hrs. 3.3 CEU's This course is designed to teach the fundamental practices of residential, commercial, and industrial wiring.

#### MASONRY W-975

MAS-3001 Bricklaying - 66 hrs.

This will be an introductory course to the art and skill of bricklaying. Topics to be covered include laying straight walls, fireplaces, lattice work, and corners.

4.4 CEU's

4.4 CEU's

3.3 CEU's

6.6 CEU's

6.6 CEU's

WLD-3003 Basic Welding – 33 hrs.

This course is designed as an introduction to the art of welding. Students take a brief look at all methods of welding without too much emphasis on any one type.

3.3 CEU's

3.3 CEU's

3.3 CEU's

3.3 CEU's

3.3 CEU's

# WLD-3004 Arc Welding -- 33 hrs.

This course is the study of the arc welding process, welding machines and accessories, types of metals and identification, and additional information related to the welding process.

SMALL ENGINE REPAIR AND SERVICES W-986

AUT-3501 Small Engine Repair – 33 hrs.

A practical course in the repair of small air-cooled gasoline engines such as those found on lawn mowers, tillers, or minibikes.

# WOODWORKING OCCUPATIONS W-988

WWK-3005 Woodworking I - 33 hrs.

This course is designed to help the woodworking enthusiast in the use, care, and safe practice of basic hand and power tools.

WWK-3004 Wood Carving - 33 hrs.

This course is designed to teach the techniques of wood carving. Students learn the correct tools to use, and the types of wood to use for whittling and for good carving.

# MANAGEMENT DEVELOPMENT PROGRAMS

Courses offered in this program are designed to exert personal qualities of leadership and supervisory competencies. The purpose of each course is to offer practical applications to present needs of the company.

Certificates are awarded when a person satisfactorily completes the course and attends 80% of the class meetings. Upon completion of 160 hours a diploma is awarded. Some of the courses which are available are listed below:

# MANAGEMENT DEVELOPMENT PROGRAM W-979

MDP-28 hrs. Pre-Supervisory Training (PST) 2.8 CEU's Pre-Supervisory Training is designed to prepare employees who are being considered for supervisory positions for the level of work which they will be expected to perform. Some topics covered are personnel relations, organizations, and job responsibility. MDP-44-46 hrs. Principles of Supervision

This course is designed to deal with the basic and general principles of effective supervision techniques. The course is broken down into seven distinct parts. Some of these include fundamentals of supervision, communications, how to train employees and job evaluation.

MDP-10 hrs. **Job Relations** 

The Job Relations course is concerned with the fundamentals of human relations. Some areas of study in this class will be the fundamentals of human relations, bases for decision and taking preventive action.

MDP-18-20 hrs. Human Relations This course emphasizes the development of the science of Humanics. Topics to be covered will include machines and the human element, the personal needs that stimulate behavior, leadership and supervision, and techniques for handling people.

Art of Motivating People MDP-22 hrs. 2.2 CEU's This course is designed to motivate employees in relation to production. Emphasis will be placed on specific problems in the area of motivation.

MDP-22 hrs. Economics in Business and Industry 2.2 CEU's This course is designed to give supervisors a better understanding of the American Free Enterprise System and how it operates. Included in this course are the five basic principles of capitalism, the function of government and its responsibility to the people.

MDP-22 hrs. **Effective Communications** 2.2 CEU's This course places emphasis on clear and forceful oral, written, and implied communication. It gives supervisors an opportunity to improve their effectiveness in day-to-day communications with employees.

MDP-22 hrs. **Effective Writing** 2.2 CEU's Effective writing is designed to help foremen and supervisors improve their writing skills in reports, letters and memoranda which are necessary in daily operations.

**Effective Speaking** MDP-15 hrs. 1.5 CEU's Emphasis in this course is placed on the theory and practice of the art of self expression. A guide is provided for the supervisor to follow in helping him overcome fear and selfconsciousness when addressing a group.

# 4.4-4.6 CEU's

# 1.8-2.0 CEU's

1.0 CEU's

placed on the importance of finding more efficient way completing tasks. Each participant is given a chance to s and submit a proposed method improvement project.	
1DP-15 hrs. Instructor Training 1.5 C This course is designed to provide the future supervision instructor with an approved method of instruction bases the basic principles of learning, which will enable him to the others the related technology or manipulative skills of trade.	visor- d on ceach
DP-22 hrs. Industrial Safety and Accident Prevention 2.2 C	EU's
This course provides the supervisor with a systematic appr to a better understanding of safety and accident prever problems. Special emphasis if given to preventive safety mean and understanding the causes of accidents and injuries.	ntion
1DP-10 hrs. Industrial First Aid 1.0 C	EU's
The aim of this course is to give the basics of first aid technic to supervisors who will be confronted with injuries accidents likely to occur in the work area. Also covere factual information for the temporary treatment of sup illnesses, attacks, and seizures on the job.	from ed is
1DP-40 hrs. Supervision in Hospitals 4.0 C	EU's
This is a training course similar to MDP-1, which has developed specifically for hospital supervisors. This co covers supervisory areas of human relations, leadership, methods, housekeeping, and training subordinates.	ourse
1DP-10-12 hrs. Labor Laws 1.0-1.2 C	EU's
This is an introductory course for supervisors to intro them to the important labor laws so that they may know legal responsibilities of supervisors and what legal protect is available to business and its employees.	v the
1DP-12 hrs. Employee Evaluation and	
	EU's
This course provides fundamental information and basic get for setting up and using a sound employee evaluation pro in relation to what is expected of the supervisor.	
100	
-199-	

MDP-10 hrs. Job Methods This course is set up in five two hour sessions. Emphasis is

recognition, and to increase the speed and comprehension in

# 2.0 CEU's This course is designed to broaden the span of perception and

reading for those in business and industry.

1.0 CEU's

# MDP-12 hrs. Job Instruction Training

1.2 CEU's

This course covers such points as how to get thorough analysis of the job to be taught, how to develop skills in the art of teaching, an understanding of the individual as a learner, and an appreciation of the employee's part in the organization.

# NEW AND EXPANDING INDUSTRIES

New and Expanding Industry Training is primarily concerned with the development and administration of programs designed for the purpose of training new employees. This institution, in cooperation with the Industrial Services Division of the State Department of Community Colleges, will design and administer a special program for training the production manpower required by any new or expanding industry creating new job opportunities.

# FIRE SERVICE TRAINING

Area fire schools are held to train personnel about techniques and use of new equipment. Classes are held at the municipal and volunteer departments. Other courses are planned upon request. Fire service classes include the following:

#### FIREMANSHIP W-982

FIP-42 hrs. Introduction to Firefighting 4.2 CEU's This course is designed for use where firemen must be trained for service as quickly as possible and for departments that have been active not more than two years, and have had no formal training. Topics can be arranged according to the needs established by the fire chief and instructor.
FIP-9 hrs. Forcible Entry .9 CEU's Forcible entry means the opening of or the breaking through an enclosure that cannot be opened by conventional means. This course includes the breaking of a lock, prying open of a

FIP-6 hrs. Rope Practices .6 CEU's
Rope work involves all the knots and hitches necessary for hoisting tools, ladders, hose, extinguishers, and for the splicing, care and storage of lifelines and handlines.
FIP-9 hrs. Portable Fire Extinguishers .9 CEU's

door or window, opening floors and roofs.

This course is designed to discuss techniques in the proper selection, use and operation of extinguishers to safeguard life and property. It also trains one to be able to select, use and recommend fire extinguishers that are properly suited for the condition that may exist.

FIP-12 hrs. **Fire Stream Practices Fire Apparatus Practices** FIP-12 hrs. 1.2 CEU's Ventilation FIP-12 hrs. **Rescue Practices Protective Breathing Equipment Fire Fighting Procedures** 1.2 CEU's FIP-12 hrs. -201-

ladders. FIP-9 hrs. Salvage and Overhaul Practices .9 CEU's This course is designed to present approved techniques in the use and care of salvage equipment used to reduce property damage during any emergency. Overhaul practices cover approved techniques of operation and procedures by which these condi-

continuous movements which are essential to develop speed and avoid injury. The course incorporates ladder information and practices in type, design and construction, methods and techniques of handling ladders and inspection and care of

tions can be handled.

This course covers information on the efficient service of pumps, hose and nozzles. Also covered are specific fire stream requirements and methods of calculating fire streams.

This course deals with the proper care and operating practices of motorized fire apparatus. Some topics included are fire apparatus, requirements, special mechanical features and functional equipment (pumpers and aerial ladders), and caring for fire apparatus.

FIP-9 hrs.

This course is designed to aid one's understanding of what happens inside a building when it fills with smoke from a smouldering fire, and what is to happen if the condition is handled improperly.

Rescue work is an important function of the fire service. This guide will describe good practices in the careful removal of people from hazards due to fire, explosions, storms, earthquakes, and any other occurance that seriously disrupts normal conditions.

FIP-9 hrs. .9 CEU's The purpose of this course is to increase one's knowledge of the operation of protective breathing equipment, and the correct method of wearing it.

This outline discusses ways and means of applying a plan to a course of action, and to provide a system by which firefighting procedures may be selected, applied, and improved upon to meet the needs of a local situation.

FIP-9 hrs. Emphasis in this course is placed on team work and smooth

Ladder Practices

.9 CEU's

# 1.2 CEU's

1.2 CEU's

.9 CEU's

# FIP-no minimum Fire Brigade Training for

Industry No minimum CEU's In order to avoid major industrial plant fire losses each plant should maintain a well-trained fire brigade. Each brigade should be ready to meet the needs of the plant which it serves. These brigades do not replace the fire departments but they can and do play a big part in the initial steps taken to prevent costly fires.

#### FIRST AID

The following is a list of the courses taught in first aid. Upon completion of any one of these courses you are qualified for Red Cross Certification.

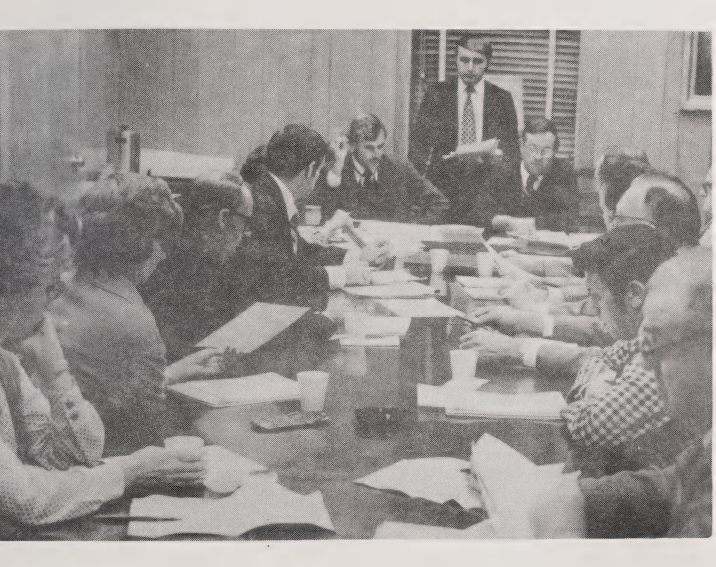
Multi-Media First Aid	12 hrs.
Standard First Aid	18 hrs.
Advanced First Aid	52 hrs.
These sevense and athen	www

These courses and others are also designed to meet the Occupational Safety and Health Act requirements.

### LAW ENFORCEMENT TRAINING

In order to upgrade law enforcement personnel, courses are planned to meet local needs. Riot Control, Police Firearms, Supervision for Law Enforcement, and Pursuit Driving have been taught. Courses are planned in cooperation with the policemen, state highway patrol, and sheriff's office. We also offer a Police Recruit School under the Minimum Standards Act of North Carolina.

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 Turbeville, Darlene
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