

New Hampshire Technical Institute

1999-2000 Catalog

CollegeSource

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How to Apply to NHTI

Complete the Admissions Application in this catalog, and mail or deliver to the Office of Admission. Please be sure to review the general admission requirements and the specific requirements for the program of your choice. We welcome you to call us to arrange for a campus visit.

Office of Admissions, Tech Center New Hampshire Technical Institute 11 Institute Drive Concord, NH 03301-7412

(603) 271-7134 or 1 (800) 247-0179 TTY/VO: 603-271-7723 Website: www.nhti.net Email: nhtiadm@tec.nh.us Fax: (603)271-7139

Please Join Us At Open House Sunday, November 7, 1999 12 noon - 3 pm

Our Admissions staff will also be hosting a variety of other events on campus and throughout the New England region. Please call us for details.

Statement of Nondiscrimination

New Hampshire Technical Institute does not discriminate in the administration of its admissions and educational programs, activities, or employment practice on the basis of race, color, religion, national origin, age, sex, handicap, veteran status, sexual orientation, or marital status. This statement is a reflection of the mission of the NH Community Technical College System and New Hampshire Technical Institute and refers to, but is not limited to, the provisions of the following laws:

- ❖ Title VI and VII of the Civil Rights Act of 1964
- ❖ The Age Discrimination Act of 1967
- ❖ Title IX of the Education Amendment of 1972
- Section 504 of the Rehabilitation Act of 1973
- ❖ The Americans with Disabilities Act of 1975
- Section 402 of the Vietnam Era Veteran's Readjustment Assistance Act of 1974
- NH Law Against Discrimination (RSA 354-A)

Inquiries regarding discrimination may be directed to Pamela Langley, Civil Rights/Equity Coordinator at New Hampshire Technical Institute, Concord, NH 03301, 603-271-7150 or to Sara A. Sawyer, Director of Human Resources for the NH Community Technical College System, 5 Institute Drive, Concord, NH 03301, 603-271-6300. Inquiries may also be directed to the US Department of Education, Office of Civil Rights, Region I, 1875 JFK Federal Building, Boston, MA 02203, 617-565-1340; the NH Commission for Human Rights, 2 Chennell Drive, Concord, NH 03301, 603-271-2767; and/or the Equal Employment Opportunity Commission, JFK Federal Building, Boston, MA 02203, 603-565-3200.

From the President

Many years have passed since the Technical Institute opened its doors in the fall of 1965. I joined the Institute that first year as a social science faculty member and have been here ever since. The Tech is a wonderful place to work and to learn, and I invite you to join us.

There is unprecedented demand for professionals with cutting edge skills. Thousands of successful NHTI alumni enjoy rewarding careers throughout New England and can attest to the value of a degree from NHTI. Nationally, the only segment of our society that is experiencing personal income growth is comprised of people with two or more years of college. Therefore your interest in continuing your education, whether here, or at another institution of higher education, makes great sense.

Our faculty concentrates on teaching and on directly engaging our students. Our support staff is committed to helping each student enjoy the total college experience while also succeeding academically. Our Placement Office will help you make the connection between college and career.

We have impressive resources to help students achieve their educational goals. From the ever-growing Farnum Library to the modern classrooms at the Sweeney Tech Center to the "state-of-the-art" laboratories at Little and MacRury Halls, NHTI has the resources students need to succeed.

For students seeking a traditional, total college experience, NHTI offers attractive residence halls and a stimulating campus life. The new Dr. Goldie Crocker Wellness Center provides the NHTI community with a gymnasium and student activity facilities.

Dr. William G. Simonton, Jr. President

Many nontraditional students also thrive at NHTI. People looking to embark on new careers or to get ahead in their chosen professions have taken advantage of NHTI's many resources to create opportunities for themselves. Full-time or part-time and day or evening options are available, as is financial aid for those who qualify.

As you can tell, I feel that the New Hampshire Technical Institute is an extraordinary school. I hope this publication can answer many of the questions you may have about NHTI. If you stop by to visit, I'm sure you'll also find that the Institute is indeed a special place to live and to learn!

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This catalog is a guide to New Hampshire Technical Institute and does not constitute a contract between the Institute and former, current or future students. Its contents are subject to revision at any time. The Institute reserves the right to change tuition, fees, courses, policies, programs, services, structure, and personnel as required and without notice.

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Specialized Accreditations

Architectural, Computer, Electronic, Manufacturing and Mechanical Engineering Technologies - Accreditation by TAC/ABET (Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc.).

Dental Assisting - Commission on Dental Accreditation of the American Dental Association, full accreditation.

Dental Hygiene - Commission on Dental Accreditation of the American Dental Association, full accreditation.

Nursing - Approved by the New Hampshire Board of Nursing and accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, NY, NY 10006; telephone 1-800-669-9656, ext.153).

Paralegal Studies - Approved by American Bar Association as a legal assistant education program.

Paramedic Education - Accreditation by Committee on Accreditation of Allied Health Education Programs (CAAHEP) / Joint Review Committee on Educational Programs for the EMT-Paramedic.

Radiologic Technology - Joint Review Committee on Education in Radiologic Technology.

Human Services

National Organization for Human Services Education (NOHSE).

General Information

Overview

Accreditations

Institutional

New Hampshire Technical Institute is accredited by the New England Association of Schools and Colleges, Inc., a nongovernmental, nationally recognized accrediting agency.

Accreditation of an institution by the NEASC, Inc. indicates that it meets or exceeds criteria for the assessment of institutional resources to achieve its stated purpose through appropriate educational programs, is substantially doing so, and gives reasonable evidence that it will continue doing so in the foreseeable future. Institutional integrity is also addressed through accreditation.

Accreditation by the NEASC, Inc. is not partial but applies to the institution as a whole. As such, it is not a guarantee of the quality of every course or program offered, or the competence of individual graduates. Rather, it provides reasonable assurance about the quality of opportunities available to students who attend the institution.

Inquiries regarding the status of an institution's accreditation by the New England Association should be directed to the administrative staff of the school or college. Individuals may also contact the Association. Please send inquiries to New England Association of Schools and Colleges, Inc., 209 Burlington Road, Bedford, Massachusetts 01730-1433. Phone (617) 271-0022.

Memberships

New Hampshire Technical Institute is a full institutional member of the American Association of Community and Junior Colleges and of the American Technical Educational Association. The Institute also has National League for Nursing agency membership in the Council of Associate Degree Programs. Memberships are also held in the American Association of Community Colleges and the New England Association for College Admission Counseling, National Association for College Admission Counseling, New England Board of Higher Education, the Institute of Electrical and Electronics Engineers, the National Association of Colleges, and American Society for Engineering Education.

History

Established by the General Court in 1961 to "prepare qualified high school graduates as technicians who may serve as assistants to professionally trained personnel," New Hampshire Technical Institute in Concord serves the entire State of New Hampshire. It is the largest public, two-year institution in New Hampshire with residence hall facilities.

The campus is built on the site of a Pennacook Indian encampment, west of the Merrimack River. New Hampshire Technical Institute opened in 1965 with 256 students and four educational programs: electrical and electronic engineering technology; mechanical engineering technology; and electronic data processing.

In 1965, the campus dedicated two buildings: an academic hall which is now Earl H. Little Hall; and the Men's Residence Hall, renamed Strout Hall in 1990. The Paul E. Farnum Library and Elwood F. MacRury Hall opened in 1970. The Women's Residence Hall, now called South Hall, was constructed in 1972. The Edward C. Sweeney Tech Center opened in May, 1985. The North Residence Hall opened in 1989. The Christa McAuliffe Planetarium was completed in July, 1990. The latest development is the 1996 completion of the Dr. Goldie Crocker Wellness Center. The Center provides a home for many student activities, including student government, intramural and intercollegiate sports, concerts, dances, and academic functions.

In 1970, educational programs for nursing, radiologic technology, and dental hygiene were added. Other new programs have been added through the years to meet the demand of New Hampshire industries, businesses, and health care agencies. New Hampshire Technical Institute provided educational service to more than 4,200 persons during the Fall, 1997 semester.

The Institute now has twenty-eight associate degree programs, two diploma programs and twenty certificate programs.

From its inception, the Institute has provided the highest quality educational programs possible with due consideration for cost to the taxpayers and to students. Institute curricula undergo a process of constant reevaluation and revision to remain up-to-date in the content and methods of teaching.

As was true in the past, New Hampshire Technical Institute is committed to a program of academic excellence. To help students achieve their academic goals and grow in their chosen field of study, the Institute also provides services for special populations.

Mission - Values - Vision

NHTI Mission Statement

New Hampshire Technical Institute is a public two-year community technical college providing the highest possible level of technical, academic and professional preparation for the people in New Hampshire and the region.

Believing in the unique value of each individual, we dedicate ourselves to maintaining a learning community which will empower students, faculty, staff and alumni to succeed in their personal and professional lives. We therefore commit ourselves to creating a welcoming physical and social environment which reflects the following values:

- Excellence in teaching
- Shared governance
- Appreciation for diversity
- Responsiveness to business, industry and the community
- Lifelong learning
- Academic integrity
- Mutual respect for students and colleagues

Through a process of continuous improvement, we will exceed expectations in institutional accessibility, student-driven support systems, transfer opportunities, innovative teaching and applying current technology. We will be the college of choice by maximizing student success.

WE ARE ALL TEACHERS
WE ARE ALL LEARNERS

Educated Person Statement of Philosophy

Acknowledging that students will not only be workers but also citizens, family members, consumers, and life-long learners in a democratic society, NHTI seeks to foster in its students an understanding of the intellectual, cultural, aesthetic, economic and social dimensions of the world in which they live. While our students learn not only the technical theory and practice which will make them successful in their work, they also learn to analyze those ideas and values which will enable them to participate fully in the culture of their community. With this philosophy as a guide, therefore, the Institute stresses the acquisition of knowledge and skills which will allow students to be successful in a variety of roles: workers, students, community members, leaders, consumers, etc. Therefore, we commit ourselves to the following outcomes which we feel define the educated person:

- demonstrates the values of integrity, responsibility, perseverance, tolerance of ambiguity, and appreciation for diversity.
- reads, writes, speaks, and listens on a level that will facilitate the ability to work in a discipline and participate and contribute in a democratic community.
- demonstrates a process for gathering, evaluating and applying information rationally and consistently to guide moral and ethical behavior.
- demonstrates an understanding of diverse ideas, emotions and modes of expression, as expressed through literature and the arts.
- evaluates the effect of historical trends, events, institutions, and social systems on society.
- recognizes own strengths and weaknesses as a learner, and develops strategies for time management, documentation, evaluation processes, and personal improvement.
- performs mathematical operations necessary to be competent in both a personal and professional setting.
- demonstrates scientific thought, both quantitatively and qualitatively, by learning to recognize and formulate questions for analysis of human and technical problems.
- demonstrates basic applications of computer technology to be competent on both a professional and personal level.

Admission

Application Procedures

Applications for admission to the New Hampshire Technical Institute are available from the Admissions Office or from any New Hampshire high school guidance office.

Admission to the Institute is based on a number of considerations, no one of which is the determining factor for acceptance. Waiver of any portion of either general Institute admission requirements or specific program admission requirements due to special situations may be achieved only through consultation with the head of the specific department and the Director of Admissions.

A \$10.00 application fee is required. Candidates accepted into a degree program must pay a nonrefundable \$100.00 tuition deposit within 30 days of acceptance.

The following rules will guide the admissions of students to New Hampshire Technical Institute:

- a. New Hampshire residents shall be given preference over those not domiciled in the state;
- Second priority shall be given to students qualifying under the New England Regional Student Program; and
- Veterans shall be given preference over non-veterans when students of equal academic qualifications are considered.

General Admission Requirements

- 1. Be a high school graduate or the equivalent;
- 2. Submit an application for admission and the \$10.00 application fee;
- Have official transcripts forwarded to the Institute by all secondary and postsecondary institutions previously attended;
- Applicants who have earned a high school equivalency certificate (GED) must submit a copy of the certificate, including scores, as well as transcripts reflecting completed school work and grades prior to leaving school.
- 5. Perform satisfactorily on any entrance examinations required by the academic program to which admission is desired;
- 6. Though not required for admission to any program, it is strongly recommended that the scores of one of the standardized national college admission tests (SAT or ACT) be forwarded to the Institute; test scores provide an additional piece of information that expands our knowledge of a student's academic background; because standardized test scores are only one means of evaluating applicants, no specific minimum score is required; (students considering transfer to four-year institutions are especially urged to submit SAT scores since the new institution may require them);
- 7. Arrange for personal interview if required; and
- Submit to Health Services such certification of good health by a health care provider as required by a specific program and the Institute before registering for classes.

NOTE: IT IS THE APPLICANT'S RESPONSIBILITY to

request official transcripts of previous study be mailed directly to the ADMISSIONS OFFICE. These transcripts must be received prior to consideration of your application.

Send transcripts to:

New Hampshire Technical Institute Admissions Office 11 Institute Drive Concord, New Hampshire 03301-7412

Transfer into NHTI

Students transferring into NHTI must submit transcripts from all previously attended secondary and post-secondary institutions. In order to have college/university courses evaluated for credit applicable to an NHTI degree, transcripts must be submitted in a timely fashion during the admissions process.

New Hampshire Technical Institute accepts credits from other accredited institutions of higher education based on equivalency of course content, equivalency of academic credit hours and when the course was taken. Courses satisfying these criteria are accepted, providing that grades of "C" (based on NHTI standards) or above have been assigned by the issuing institution. As of the Fall 1995 Semester, grades of "D" or better will be accepted from other institutions in the Department of Regional Community-Technical Colleges provided there are course content and academic credit hour equivalencies. The Director of Admissions, in consultation with the Vice President of Academic Affairs and academic departments if necessary, is responsible for determining the appropriateness and acceptance of transfer credits.

Science and other technical courses (e.g., Anatomy & Physiology, computer courses, etc.) taken beyond five years must either be repeated or challenged. Final decisions will rest with the Department Head.

Students requesting credit from CLEP exams (offered by the College Entrance Examination Board) must present documentation, including score results, in order to have exams evaluated for transfer credit.

Challenge Exams, Credit by Exam and Pass/Fail courses taken at other institutions will not be accepted for transfer credit into NHTI programs.

When in doubt about transferability, course descriptions, syllabi and course outlines may be requested.

Transfer credits may be used to satisfy specific degree course requirements. Grades associated with such credits will not be included in the determination of the student's Grade Point Average, which reflects only achievement in courses completed at NHTI. In the event that a student fails a course at the NHTI, subsequently satisfactorily completes a comparable course at another institution and requests transfer, those credits may be used to satisfy NHTI course requirements. However, the grade received at the NHTI will remain a part of the transcript but will not be utilized in determining the student's Grade Point Average. See Program Residency Requirements. p. 18.

International Students

In addition to the General Admission Requirements and Specific Admission Requirements for the desired program, international students must submit the following:

- Official English translations of all secondary school and university academic records;
- Applicants whose native language is not English must take the Test
 of English as a Foreign Language (TOEFL) and earn a score of 500
 or better; inquiries regarding the test should be addressed to:
 TOEFL, Educational Testing Service, Box 899, Princeton, NJ
 08540. USA:
- Letter of support from the person(s) who will be financially responsible for the student; letter should include student's name, intent to attend New Hampshire Technical Institute and the amount of money available; must be in English and funds must be stated in US dollars;
- 4. Letter from the financial institution which holds funds of the person(s) financially responsible for the student; statement should be on official letterhead, indicate the sponsor's name, the amount of money available for the student stated in US dollars and be in English.

Dollar amount promised by the sponsor and available in the sponsor's bank account should be sufficient to cover a minimum of one year of expenses (out-of-state tuition, fees, room, board, books and miscellaneous expenses). Before a Certificate of Eligibility for an F-1 visa (I-20) can be issued, applicants must have submitted all documents required to be considered for admission into a program, be accepted into a program and have submitted the required TOEFL score and financial documents.

Specific Program Requirements

Though each program has specific academic prerequisites, you can meet these prerequisites at NHTI. Students who do not meet the specific admission requirements for their desired program may be offered admission to the Associate in General Studies program. These courses are designed to satisfy prerequisite course requirements for a variety of NHTI programs, assuming grades of "C" or better are earned. Depending on their intended major and academic background, students may take, as part of their program, courses such as:

- Introductory English
- Introductory Mathematics
- Introductory Technical Mathematics
- Introductory Biology with Lab
- Introductory Chemistry with Lab
- Pre-Engineering Technology Physics
- Study Strategies

Please contact the Admissions Office for details.

Freshman Assessment

Students who are entering programs at New Hampshire Technical Institute are required to complete assessment testing before registering for classes. Testing may be waived based on performance on standardized tests and/or grades in specific college courses. Department Heads of academic programs will use testing data to help advise students in course selection. Both national and NHTI data indicate that students benefit from assessment and placement. *Students who need to strengthen skills may need extra time to complete their programs* For more information, students may contact Admissions at 603-271-7134, the Learning and Career Center at 603-271-7725, or the Department Head of the program in which they are interested or to which they have been admitted.

Business Programs

Accounting, Human Resource Management, Management, Marketing and Sports Management

- One year of pre-college mathematics (Algebra I) with a grade of "C" or better;
- 2. Computer keyboard skills are assumed.

Hospitality Management

Hotel Administration and Travel and Tourism

- College preparatory course (or equivalent) in English and/or Communications; good verbal abilities and writing skills are major considerations in the acceptance into the Travel and Tourism and Hotel Administration Programs;
- 2. reference letter from school or employer;
- 3. computer keyboarding skills are essential; and
- students entering the Hotel Administration or Travel and Tourism program who have not completed high school Algebra I with a "C" or better are required to take Mathematics 100 or another mathematics course to meet graduation requirements. MT 103 - MT 113 will not satisfy this requirement.

Real Estate

1. No additional requirements.

Computers and Engineering Technology

Architectural, Computer, Electronic, Manufacturing, and Mechanical Engineering Technologies

- At least three years of college preparatory mathematics (Algebra I, Algebra II and Geometry) with minimum grades of "C";
- It is strongly recommended that all engineering technology applicants have satisfactorily completed high school level courses in chemistry and physics.

Computer Information Systems

- 1. Two years of pre-college mathematics (Algebra I and Algebra II OR Algebra I and Geometry) with grades of "C" or better;
- 2. Computer keyboarding skills are assumed.

Education Programs —

Early Childhood Education

- 1. Personal interview with Department Head and/or faculty; interviews are scheduled by the Admission Office once applications are received;
- College preparatory course (or equivalent) in English and/or Communications is expected; good verbal abilities and writing skills are a major consideration for acceptance into the Program;
- Students entering the Early Childhood Education program who have not completed high school Algebra I with a "C" or better are required to take Mathematics 100 or another mathematics course to satisfy graduation requirements; MT 103 - MT 113 will not satisfy this requirement;

Health Considerations

Candidates for positions and careers in early childhood education are encouraged to explore health requirements associated with employment in child care, preschool and related settings for young children. Prospective students with special needs requiring accommodations that may affect their practicum placement and/or potential employment ability are advised to discuss specific career goals with the department head during the admissions process.

Character Expectations

The health and safety of young children is of paramount concern to the Department of Early Childhood Education. Applicants for positions in childcare, preschools and many other early childhood programs in New Hampshire should be aware that background checks through the New Hampshire Department of Safety must be completed by potential employers prior to employment.

Applicants who have been in difficulty with the law, depending upon the nature of the problem, may not be employable or even eligible for practica. Applicants are advised that such matters will be discussed during the admissions interview, so that future goals will not be compromised.

Technical Standards

Technical Standards have been established to provide guidance to students as to skills and abilities required to function successfully in the program and ultimately in the Early Childhood Education profession. Applicants who feel they may not be able to meet one or more of the technical standards should contact department faculty to discuss individual cases. The department of Early Childhood Education will seriously consider all academically qualified candidates providing that the technical standards can be met with reasonable accommodations. Students in Early Childhood Education must have sufficient strength, stamina, and motor coordination to perform the following:

- Standing for sustained periods of time, walking, running, bending, sitting on the floor and on child-size furniture to meet children's needs and accomplish tasks.
- Frequent lifting, moving and transferring children, especially infants and toddlers.
- Sufficient visual and hearing acuity to ensure a safe environment;
 and ability to respond quickly in the event of emergency.
- Sufficient verbal ability to express and exchange information and ideas as well as to interpret important instructions to children, colleagues, and parents; and sufficient writing skills to accurately record children's daily progress and milestones as well as medications administered, accident and suspected child abuse reports, etc.
- Ability to work with frequent interruptions, to respond appropriately to unexpected situations; and to cope with extreme variations in workload and stress levels.

Teacher Assistant

- Algebra I with a grade of "C" or better;
- College preparatory course (or equivalent) in English and/or Communications; good verbal abilities and writing skills are major considerations for acceptance into the Program;
- Personal interview with Department Head and/or faculty member; interviews are scheduled by the Admissions Office once applications are received;
- Credit for experiential learning, workshops and/or college courses taken at other institutions is available; prospective students interested in receiving credit must meet with the Director of Admission and the Department Head.

Health Considerations

Prospective students with special needs requiring accommodations that may affect their learning are encouraged to contact the Disabilities Services Coordinator at (603) 271-7723 TTY and Voice.

Candidates for positions and careers in education settings should explore health requirements associated with employment in public school settings.

Character Expectations

The health and safety of children and adolescents is of paramount concern to the Department of Teacher Assistant. Applicants for positions in public and private schools in New Hampshire should be aware that background checks through the New Hampshire Department of Safety must be completed by potential employers prior to employment.

Applicants who have been in difficulty with the law, depending upon the nature of the problem, may not be employable or even eligible for practica. Applicants are advised that such matters will be discussed during the admissions interview, so that future goals will not be compromised.

Technical Standards

Technical Standards have been established to provide guidance to students as to skills and abilities required to function successfully in the program and ultimately in the public and/or private school classroom as a Teacher Assistant. Applicants who think they may not be able to meet one or more of the technical standards should contact department faculty to discuss individual cases. The Department of Teacher Assistant will seriously consider all academically qualified candidates providing that the technical standards can be met with reasonable accommodations. Students in the Teacher Assistant Program must have sufficient strength, stamina, and motor coordination to perform the following:

- Sufficient hearing and visual acuity to ensure a safe environment and ability to respond quickly in the event of emergency;
- Sufficient verbal ability to express and exchange information and ideas as well as to interpret important instructions to children, adolescents, colleagues, primary teachers, and parents; and sufficient writing skills to accurately record students' daily progress and milestones as well as accident and suspected abuse reports, etc.;
- Ability to work with frequent interruptions, to respond appropriately to unexpected situations, and to cope with extreme variations in workload and stress levels.

Health Programs -

Dental Assisting

- A course in high school science (biology or chemistry), or the equivalent, must have been completed with a minimum grade of "C":
- 2. An informational group interview with the Dental Admissions Committee is required;
- 3. Observe professional practices in a dental office for a period of not less than twenty hours prior to first-time enrollment;
- 4. Be in good physical and mental health in order to qualify for the program (see Technical Standards to follow).

Technical Standards

The student must have the sufficient motor coordination required to carry out dental assisting procedures to include:

- sitting at chairside for a sustained length of time with frequent reaching and turning;
- manual dexterity to safely perform intraoral instrumentation;

- sufficient eyesight to observe patients, operate dental equipment, including x-ray machines; visual acuity (correctable) to work with small measurements in preparing and manipulating dental materials; and
- sufficient hearing to assess patient needs.

Dental Hygiene

- Satisfactory scores ("Composite all" score of 50 or better) on the National League for Nursing Pre-Nursing Guidance Battery Test (NLN) must be presented. Priority consideration will be given to candidates who sit for the NLN exam no later than the February testing date. (Information regarding test registration is available from the Admissions Office.)
- College preparatory level courses in biology and chemistry as well as two years of college preparatory math (Algebra I and Algebra II or Algebra I and Geometry) must be completed with minimum grades of "C";
- 3. An informational group interview with the Dental Admissions Committee:
- 4. Observe professional practices in a dental office for a period of not less than twenty hours prior to first-time enrollment;
- Submit a complete physical examination and immunization record before program registration. This form may be obtained from the Health Services Office.
- In addition to the above, applicants must be in good physical and mental health in order to qualify for the program (see Technical Standards to follow).

Technical Standards

The student must have the sufficient motor coordination required to carry out dental hygiene procedures to include:

- sitting at chairside for a sustained length of time with frequent reaching;
- manual dexterity to safely perform intraoral instrumentation;
- sufficient eyesight to observe patients, operate equipment and evaluate radiographs; visual acuity (correctable) to work with small measurements, and to interpret small defects;
- sufficient hearing to assess patient needs;
- sufficient writing skills to record medical and dental data and communicate with other dental professionals; ability to express ideas to educate the client and exchange information with other health professionals.

Diagnostic Medical Imaging

In conjunction with the Institute's Mission Statement, the Diagnostic Medical Imaging Department provides the highest standards of theoretical and clinical educational experiences for its students, thereby empowering them to improve the public's health by ensuring access to quality Sonographic and Radiologic health care. Through a process of continuous improvement we will exceed expectations in educating our students.

Diagnostic Medical Sonography

1. Applicants must have completed a two year AMA or AMA equivalent allied health training program that is patient care related, e.g., nursing, radiologic technology, physical therapy;

- 2. In lieu of #1, a Bachelor's Degree in any major may qualify, subject to review by the Department Head;
- 3. Applicants must have completed college level Anatomy and Physiology I and II, with laboratory, with grades of "C" or better;
- 4. A high school level course in Algebra I is required;
- 5. Algebra II or Geometry **and** Physics are strongly recommended.
- 6. A personal interview is required;
- 7. The applicant must complete a course in Cardiopulmonary Resuscitation and Airway Obstruction Management for one and two person adult, infant, and child before program registration.

Radiologic Technology

- High school level courses in biology, chemistry, Algebra I, and Geometry (Algebra II recommended) must be completed with minimum grades of "C";
- 2. Personal interview;
- 3. An observation period of twenty hours in a hospital x-ray department is required prior to first-time enrollment; please contact the Department Head of Diagnostic Medical Imaging at the New Hampshire Technical Institute for instructions and authorization;
- 4. The applicant must complete a course in Cardiopulmonary Resuscitation and Airway Obstruction Management for one and two person adult, infant, and child before program registration.

Technical standards have been established as a guidance tool for use in realistically informing the student of minimum standards needed to satisfactorily function in the program and ultimately in the profession. Applicants who feel they may not be able to meet one or more of the technical standards listed below should contact the program officials to discuss individual cases. The program officials will seriously consider all academically qualified candidates providing that the technical standards can be met with reasonable accommodations.

Technical Standards

The student must have sufficient strength and motor coordination required to perform the following physical activities:

- Standing for sustained periods of time and walking most of the work day to accomplish tasks.
- Frequent reaching and manual dexterity in handling accessory equipment for radiographic purposes including typing on computer terminals.
- Frequently transporting, moving, lifting and transferring patients from a wheelchair or stretcher to and from a radiographic table. In addition, the student must have:
- Sufficient eyesight to observe patients, manipulate equipment and evaluate radiographic quality. Visual acuity sufficient to work with analyzing data and figures, working with computer terminals, extensive reading, visual inspection involving small defects, small parts, and operation of machines.
- Sufficient hearing to assess patient needs.
- Sufficient writing skills to communicate needs promptly and
 effectively. Ability to express or exchange ideas by means of the
 spoken word. Primary functions include activities in which the
 student must convey detailed or important spoken instructions to
 patients, physicians, families, and other employees accurately, and
 loudly or quickly.

Ability to work with frequent interruptions and respond appropriately to unexpected situations. Ability to work with wide variations in work load and stress levels.

Health Science

- High School level courses in chemistry and biology, or the equivalent, must be satisfactorily completed; and
- Proof of licensure, registration, or certification in a health career field must be presented.

Nursing

Associate Degree Nursing

- Two high school or college laboratory science courses, one of which must be chemistry, with grades of "C" or better;
- 2. High school level course in algebra or college prep math with a grade of "C" or better;
- Minimum "composite all" score of 50 on the National League for Nursing Pre-Nursing Guidance Battery Test (NLN); applicants may take the exam only once per academic year; information regarding registration for the test may be obtained from the Admissions Office (603) 271-7134 or 1-800-247-0179;
- Submit, on NHTI nursing reference forms, two references from professionals (e.g., supervisors or teachers, not friends or relatives).

In addition:

- Applicants are strongly encouraged to attend a group information session; please call the Admissions Office for details;
- 2. A personal interview may be requested;
- Completed applications will be reviewed in January, March and June. Applications completed by January 15th will be reviewed and decisions made directly after that date. Completed applications will also be reviewed after March 15th and June 15th. The class fills up quickly so candidates are encouraged to apply early.
- 4. A completed physical examination and immunization record must be submitted before program registration. This form may be obtained from the Health Services Office (603-271-7153);
- Applicants must be in good physical and mental health in order to qualify for licensure. Please contact the Board of Nursing in the state in which practice is planned.

Transition Option for Licensed Practical Nurses

- Two high school or college laboratory science courses, one of which must be chemistry, with grades of "C" or better;
- 2. High school level course in algebra or college preparatory math with a grade of "C" or better;
- 3. Hold a current LPN license and submit a copy with admission application;
- Submit, on NHTI nursing reference forms, two references from professionals (e.g., supervisors or teachers, not friends or relatives).
- Satisfactory scores on either the NLN Upward Mobility Profile I or Regents College Examinations (many colleges will accept the results of the Regents exams for college credit); information regarding these tests is available from the Admissions Office at 603-271-7134 or 1-800-247-0179;

- NLN Upward Mobility Profile I:
 - Book 1 Foundations of Nursing
 - Book 2 Nursing Care During Childbearing
 - Nursing Care of the Child
- Regents College Examinations (scores must be "C" or better on each exam)
 - # 427 Commonalitites in Nursing Care: Area A (Associate Level)
 - # 478 Commonalities in Nursing Care: Area B (Associate Level)
 - # 453 Maternal and Child Nursing (Associate Level)

Information regarding registration for these exams can be obtained from the Admission Office at 603-271-7134 or 1-800-247-0179.

In addition:

- A personal interview is strongly recommended and may be required;
- 2. A completed physical examination and immunization record must be submitted before program registration.

Paramedic Education

- Successful completion of high school courses in biology, chemistry and math:
- 2. Submit copy of National Registry or State EMT;
- 3. Submit copy of current BCLS/CPR card;
- 4. Verification of at least one year's field experience and letter of recommendation from EMS supervisor;
- 5. Submit documentation of at least 100 completed field calls;
- Completion of National League of Nursing (NLN) exam prior to start of program. (Information regarding test registration is available from the Admissions Office at 603-271-7134 or 1-800-247-0179):
- 7. a personal interview with the Department Admissions Committee.

NHTI Alumni Profile

Griffin Manning Class of 1997

Major: Nursing

Enrolling at NHTI enabled Griffin to start a second career after having been out of school for thirteen years. NHTI's supportive faculty along with the Institute's affordability made it possible for Griffin to obtain a degree while still supporting his family.

"NHTI's nursing program exceeded all my expectations, offering a rare mix of 'big school' activity choices with a 'small school' sense of community. It provided me with a rock-solid foundation to build a career on."

Technical/Physical Standards

The Technical Standards for admission have been established as a guidance tool for realistically informing the candidate of minimum standards needed to satisfactorily function in the educational program and ultimately in the profession. The student in the Paramedic Program must have sufficient strength and motor coordination required to perform the following physical activities: standing and walking for sustained periods of time; driving an ambulance and/or rescue unit under emergency conditions; frequent reaching and manual dexterity in handling equipment often in confined spaces; frequently transporting, moving, lifting, and transferring patients of various sizes to and from a stretcher and other patient transport devices.

Health Requirements

Annual TB testing; Hepatitis B vaccine; Personal health insurance; completed health physical (all students are sent Institute Health forms upon acceptance. These forms must be completed prior to the start of classes); Institute liability insurance.

In Addition:

Never been convicted of a felony (may interfere with National Registry eligibility); sufficient eyesight (correctable) to observe patients, manipulate equipment, and interpret data. Visual acuity sufficient to work with analyzing data and figures, working with computer terminals, making visual inspections on equipment; sufficient hearing (correctable) to assess patient needs and to understand instructions; sufficient written and oral skills to communicate needs promptly and effectively, to express or exchange ideas and to interact with patients, physicians, peers and other ancillary medical personnel as well as other public service emergency personnel; ability to work with frequent interruptions and respond appropriately to unexpected situations. Ability to work with wide variations in workload and stress levels; Mental health status to cope with personal stresses in a way that does not adversely affect performance such as mood changes, lack of concentration, etc.

Human Services -

Human Services, Mental Health, Alcohol and Drug Abuse Counseling

- Strongly recommended that candidates attend one of the Human Services Department informational sessions or a personal interview with a department faculty; please contact the Admissions Office for scheduling at 603-271-7134 or 1-800-247-0179.
- 2. Students who have not completed high school algebra I with a "C" or better are required to take Mathematics 100 or another mathematics course to meet graduation requirements; MT 103-MT 113 will not satisfy this requirement.

Sobriety Statement - The Human Services Department abides by the accepted national standard that recommends a minimum of two years of sobriety for any prospective trainee in the field of alcohol and other drug abuse counseling.

Character Expectations

 Human Services, Mental Health and Alcohol and Drug Abuse Counseling students work closely with individuals of all ages in the field. Many of the Practicum sites and potential employers will

- perform a background check through the New Hampshire Department of Safety as well as police and potential FBI checks. A student's driving record will also be examined and considered prior to acceptance of some practicum and employment opportunities.
- Applicants who have been in difficulty with the law, depending upon the nature of the problem, may not be employable or even eligible for practica. Applicants need to discuss these issues in an interview or meeting, so that future goals will not be compromised.

Health Consideration

 All Human Services Majors will receive Institute Health forms following acceptance. These forms must be completed, along with requested health physical exam, TB Testing, etc., prior to the start of classes. Each student is required to obtain Institute Liability Insurance, starting in each academic year. The students will be billed directly. Students are also eligible to purchase Health Insurance through the Institute for their own health needs.

NHTI Faculty Profile

Kathleen Rossetti Curran Human Services

B.S., University of Bridgeport M. Ed., Notre Dame College

LicNHMHC, CCMHC, NCC

Professor Curran came to NHTI in 1981. Her work in the community as a NH Licensed Mental Health Counselor working with youth, adults and families has enhanced the students' learning and classroom experience.

"The students in the Human Service, Mental Health and Alcohol and Drug Abuse Counseling programs are superb! The knowledge and skills they acquire through classes, extensive practicum work and NHTI life experience help our students to enter their careers with quality standards and excellence as helping professionals."

Justice/Legal Studies

Criminal Justice

 Students who have completed a high school algebra course with a grade "C" or better must complete a higher level mathematics course, with MT 123, Intermediate Algebra recommended, to satisfy graduation requirements; MT 100 - MT 113 do not meet this requirement.

Health Considerations

Although there are no health prerequisites for admission, applicants should be aware of the basic health and fitness requirement for many careers in the criminal justice field. Prospective students with special needs or limitations that may affect their internship placement and/or potential employability are encouraged to discuss their career goals during the interview with department member prior to admission **Character Expectations**

Applicants should be aware that background checks are completed by potential employers prior to obtaining any position with arrest or detention powers, and typically, even before being accepted for an internship. Applicants who have been in difficulty with the law may not be employable, or even eligible for an internship. Because future goals may be compromised, applicants are advised to discuss any concerns with the Department Head.

Paralegal Studies

- 1. One year of college preparatory mathematics (Algebra I) with a grade of "C" or better;
- 2. Interview with department head; interviews will be scheduled by the Admissions Office once applications are received;
- 3. Two confidential letters of reference, submitted on Paralegal

Liberal Arts –

General Studies

Students who have completed a high school algebra course with a
grade of "C" or better must complete a higher level mathematics
course, with MT 123, Intermediate Algebra recommended, to
satisfy graduation requirements; MT 100 - MT 113 do not meet this
requirement.

Arts and Sciences

1. One year of college preparatory mathematics (algebra I) with a grade of "C" or better.

NHTI Faculty Profile

Deborah A. Holland Associate of Arts Associate in General Studies

A.B., Mount Holyoke College M.A., University of NH

Professor Holland began teaching English at NHTI in 1979 and was named Department Head of the Associate in General Studies program in 1985. She has also been Department Head of the Associate of Arts program since its inception in 1997.

"The many-sided nature of my position allows me to do what I enjoy most at NHTI - interact with students as both instructor and advisor. It's a pleasure to help students plan and attain their academic and professional goals through the many options of the Associate in General Studies and Associate of Arts program."

Academic Requirements

Grading System

New Hampshire Technical Institute has implemented a letter grade system in which each grade reflects a level of achievement measured against specific course objectives.

_		course objectives.
Lett		75 (0.44)
Grade		Definition
	4.0 pts	An honor grade representing achievement of
A-	3.7 pts	a level of understanding and ability which is
		excellent and distinctive.
B+	3.3 pts	Represents achievement of a level of
В	3.0 pts	understanding and ability of consistently
В-	2.7 pts	high quality.
C+	2.3 pts	Represents achievement of a level of
C	2.0 pts	understanding and ability consistent
C-	1.7 pts	with those levels required for successful
	_	entry into the student's chosen career field.
C	(2.0)	The lowest acceptable passing grade in
		courses with 009, 010, 011, 012, 013 and 015
		numbering.
D+	1.3 pts	Represents some evidence of achievement,
D	1.0 pts	but substantially below the level
D-	0.7 pts.	required for successful entry into the student's
	-	chosen career field.
F	0.0 pts	Represents negligible academic achievement.
	•	A student who receives an "F" grade in a course
		which is a prerequisite to other courses must
		repeat the failed course with a passing grade
		before being eligible to continue with the course
		sequence.
P	Pass	•
PP	Provision	nal pass; warning (in clinic courses).
NID		uncatic factory (in clinic courses)

- No pass; unsatisfactory (in clinic courses).
- Ι Designates that course work has not been completed by the end of the semester due to extenuating circumstances such as illness. The work must be completed by the student through arrangement with the instructor no later than the midpoint of the following semester. In the case of an "I" during a spring semester, the next succeeding semester shall be defined as the following fall semester, unless the curriculum requires summer semester enrollment, in which case the summer shall be considered the next succeeding semester. Should the student fail to complete the work within this period, the grade will become an "F." An "I" grade will not be included in the computation of Grade Point Averages.
- Instructor or administrator initiated withdrawal at any time for reasons other than poor grade performance-e.g., failure to meet attendance requirements, as published in the instructor's syllabus, violation of the Student Conduct Code, disruptive behavior, etc. The grade may also be issued if a student registered in a clinic, practicum, internship or lab is deemed unsafe or performing in an

- unsatisfactory manner as determined by an evaluation by a faculty member/agency supervisor in accordance with department criteria and procedure. Calculated in GPA as "F".
- Ν Issued to reflect completion of a course, workshop, or seminar in which no letter grade is assigned and no credit granted.
- Issued to reflect an official drop/withdrawal from a course at any time prior to completion of 60% of the length of the course.
- WF Student initiated withdrawal after the drop deadline; student has failing grade at time of withdrawal; calculated in GPA as "F".
- WP Student initiated withdrawal after the drop deadline; student has passing grade at time of withdrawal; does not affect GPA.
- AU Audit (no credit, no grade). Does not count toward course load for any semester.
- NI Grade not issued by instructor (Registrar use only).

Audit

Not all courses can be taken for audit. The term "audit" refers to enrollment in a course with the intent that neither a grade nor credit will be granted. Students enrolled in a course on an audit basis will (1) pay the full tuition for that course; (2) formally register at the start of the semester for that course as an auditing student; and (3) comply with all course requirements for an audit as defined by the faculty member responsible for that course.

A non-matriculated student may audit a course provided that space is available and subject to the approval of the faculty member.

Matriculated students must receive the approval of their Department Head in order to audit a course. Students who are in a suspended or reduced load status as a result of action by the Academic Standing or Judicial Committee must also receive the approval of their Department Head.

Any exception to this policy must be approved by the Vice President of Academic Affairs. Audit courses do not count in establishing and maintaining full-time status.

Attendance

Registration for any course presupposes that the student will attend all scheduled classes, laboratories, and clinics. Each student is responsible for meeting all course requirements. In addition to academic issues relative to attendance, Veterans and students receiving financial aid from some sources are expected to be in regular attendance as a condition of receiving such aid.

Individual faculty members may have specific attendance requirements which will be made known to students during the first week of a class. However, it is the policy of the Institute that when the number of absences, for any reason, in a given course exceeds the number of times that course meets in one week, the student may be suspended from that

course at the discretion of the instructor. Such suspensions will be indicated through the issuance of the grade of "AF." Where both classroom and laboratory/clinic sessions are involved, they will be treated as separate issues.

Any student who has been suspended or dropped from a course under this policy may appeal to the Academic Standards Committee through the Vice President of Academic Affairs.

Academic Credits

Each course is assigned a number of credits based on the time obligated for formal enrollment in that course. The allocation of credits is normally according to the following formula:

One credit represents a) one hour of classroom work per week; or b) two or three hours of laboratory per week; or c) three to five hours clinical experience per week for a semester.

Full time & Part time Enrollment Status

Student enrollment at the Institute is defined according to the number of credits for which the student is enrolled, as follows:

Full-time: 12 or more credits in a semester;

Part-time: Less than 12 credits in a semester.

Grade Point Average

The Grade Point Average (GPA) is indicative of the overall quality of performance of a student. It is used by academic institutions and prospective employers as a means of describing academic achievement. Three factors are used in computing the GPA: credit hours, point value, and letter grade earned. Letters such as A, B, B+, and C have point values. For example, if a student is enrolled in five courses carrying 4, 4, 6, 3 and 5 credits and earns grades of B+, C-, A, D, and C respectively, his or her GPA for the semester would be calculated in the following manner:

Letter			Point		Grade
Grade	Credits		Value	=	Points
B+	4	X	3.3	=	13.2
C-	4	X	1.7	=	6.8
Α	6	X	4.0	=	24.0
D	3	X	1.0	=	3.0
C	<u>5</u>	X	2.0	=	<u>10.0</u>
	22				57.0

The GPA is calculated by multiplying the number of credits times the point value, then dividing the sum of the grade points (57.0 in the example) by the sum of the credits (22 in the example). The GPA in the example is 2.59.

The cumulative GPA for all semesters the student has been at the Institute may be calculated in the same manner by using total credits and total grade points.

Academic Warnings

At mid-semester, Academic Warnings are formally issued by faculty to students with grades of "C-" or below, "NP", or "PP". Warnings are submitted by faculty to the Registrar's Office from which formal midsemester warning reports are mailed to students.

Warnings may also be issued at any time during a semester when deemed appropriate by faculty.

Academic Progress

Any student whose academic progress is deemed less than acceptable by his or her department may be referred to the Academic Standards Committee. The Committee is comprised of: the Vice President of Academic Affairs, who chairs the Committee; an elected representative of each of the academic divisions; the Vice President of Student Affairs; the Director of Enrollment and Retention; and the Department Head of the department in which the student is enrolled. The Director of Counseling, the Registrar, and the Director of the Learning and Career Center serve in advisory capacities. The Committee considers all pertinent aspects of each individual case and recommends action to be taken by the Vice President of Academic Affairs. That action may involve, but is not limited to, a warning, academic probation, suspension from a specific program or from the Institute as a whole for a specified period of time, conditional probation or dismissal. Dismissal is permanent.

Academic Probation usually will last for one semester only. The student's Department Head will recommend to the Committee if a student can take courses in their major field during the Academic Probation. Students placed on Academic Probation may be eligible to continue their financial aid if they meet the minimum GPA requirements.

Suspension may be for any period of time established by the Academic Standards Committee, but must be for a minimum of one semester excluding the summer semester (unless the summer semester is required by the student's program). A matriculated student suspended from a program may not take major field courses during the suspension in either the Day Division or the Division of Community Education. Non-major field courses, however, may be taken in either division at the Institute. A matriculated student suspended from the Institute may not take any courses in either the Day Division or the Division of Community Education during the period of suspension. Students who have been suspended from the Institute or a program for academic reasons who wish to return must, prior to the completion of the suspension, apply for readmission by writing to the Director of Admissions. To ensure that adequate academic progress toward a degree is being made, the Institute also uses the following guidelines in determining which students are automatically brought to the attention of the Academic Standards Committee:

Total Credits	Minimum Acceptable		
Accumulated	Grade Point Average		
0—13	1.5		
14—27	1.7		
28—40	1.8		
41 or more	2.0 (1.9 for students who matriculate prior to the Fall 1995 semes-		
	ter.)		

All credit courses, regardless of the grade received, are used for this calculation. Students entering with advanced standing should add their transfer credits to those credits earned at the Institute to determine their positions in the guidelines.

In addition, any student registered for two or more courses during any semester will be subject to review by the Academic Standing Committee if his or her Grade Point Average for the semester is below 1.5.

Clinical/Practicum/ Internship Evaluations

Evaluations are conducted on all students who enroll in any course designated as a clinical, practicum or internship experience. It is the student's responsibility to understand the goals, objectives and evaluation criteria of each clinic/practicum/internship and to adhere to all policies, rules and procedures outlined by the student's department and/or clinic/practicum/internship site. Students enrolled in these educational experiences are evaluated not only on their technical skills and knowledge, but also their behavior, attitude and attendance as well as adherence to policies, rules and procedures set forth by NHTI, the academic department and the participating agency to which the student is assigned.

A student will be removed from a clinic, practicum or internship site if performance or behavior is deemed unsatisfactory or unsafe as a result of an evaluation conducted by a faculty member/agency supervisor in accordance with department criteria and procedures. A review of all circumstances leading to the removal will be conducted by the department involved.

A written report and/or documentation of the evaluation, results of the departmental review and the recommended academic action (suspension or dismissal) will be submitted to the Vice President of Academic Affairs. The case will be referred immediately to the Academic Standards Committee which will hold a hearing as soon as possible. The student involved may attend classroom instruction, but not the clinic/practicum/internship, pending the hearing and action of the Academic Standards Committee.

Conditional Probation Partnership

The Conditional Probation Partnership assists students whose cumulative GPA after the first Semester is between .50-1.09. The Conditional Probation Partnership involves a contractual arrangement with the student incorporating mentoring/counseling elements. At the end of the first semester, a Department Head designates students for this program when making the usual recommendations to the Academic Standards Committee. Students are recommended on the basis of the Department's judgment that they could reasonably be expected to achieve academic success with guided assistance and realistic academic goals. An agreement is then forwarded to the student along with a letter from the Vice President of Academic Affairs explaining that in lieu of suspension the student is being given an opportunity to continue, if he/she agrees to the conditions of the agreement.

The student is then asked to sign the agreement and return it to the Academic Affairs office by a predetermined date. If the student chooses not to sign the agreement, then he/she is suspended from the program with the usual conditions.

One requirement of the Conditional Probation is to attend an orientation session during the week before classes begin. Adjustments to the agreement could be discussed at this time and any changes in registration could also be processed.

Student Academic Eligibility

Any matriculated student who has paid the student activity fee and has registered for at least twelve hours of course work in the current semester will be eligible to participate in intercollegiate* athletics, provided other Institute/Conference eligibility guidelines are met.

A student will lose his/her eligibility to participate in any category described above if:

- 1. The student does not register for and maintain a minimum of 12 hours of course work in the current semester; or
- 2. The student does not pay the required student activity fee; or
- 3. More than one course is failed at the end of the preceding semester; or
- The student does not maintain the minimum standards of academic progress as noted below:

Minimum Cumulative Grade Point Average		
1.5		
1.7		
1.8		
2.0 (1.9 for students who matriculated prior to the Fall 1995 semester)		

^{*} In the event that a student seeks eligibility to participate on an intercollegiate athletic team, conference rules, if more stringent, will take precedence over Institute regulations.

Graduation

New Hampshire Technical Institute holds one commencement ceremony in May of each year. Except for those programs which are regularly scheduled to end during the summer, students must complete all program requirements and achieve a 2.00 GPA (1.9 for students who matriculated prior to the Fall 1995 semester) to participate in the annual commencement ceremony. A student whose program is regularly scheduled to be completed the summer term following the May commencement (Dental Assisting, e.g.) may participate in the ceremony. However, at the end of the Spring semester the student must have achieved a minimum GPA of 2.0 (1.9 for students matriculating before 1995) and complete all other course requirements to be eligible to participate. All other students who complete their program requirements during the Summer term or at the end of the Fall semester are encouraged to participate in the subsequent May commencement. Degrees are officially awarded on the following schedule:

August- following the Summer term **December**- following the Fall term **May**- during commencement

Potential graduates must file an "Intent to Graduate" form according to the following schedule:

Fall 1999 Completions - October 29, 1999 **Spring 2000 Completions** - October 29, 1999 **Summer 2000 Completions** - June 1, 2000 All forms must be signed by the Department Head of the academic program in which the degree will be conferred.

All students filing "Intent to Graduate" forms will be charged the required \$60.00 graduation fee. The fee is refundable ONLY to persons who do NOT meet expected graduation requirements as of the end of the spring semester in which the graduation is held. The fee is NOT refundable for students whose programs are regularly scheduled to finish in the summer.

A nominal fee will be charged for replacement of a diploma.

All financial and other obligations to the Institute must be met for degrees, diplomas, and transcripts to be released.

Basic Graduation Requirements

The degrees of Associate in Science, General Associate in Science, Associate in Engineering Technology, or a Diploma, whichever is applicable, will be granted to students who satisfactorily complete the programs in which they are enrolled.

Satisfactory completion is defined as the achievement of:

- 1. A passing grade for all courses required by the specific program;
- 2. A 2.0 or higher Cumulative Grade Point Average for all courses required in the curriculum for students who matriculate into a program as of the Fall 1995 semester.
- 3. Each program requires a minimum of 30 credits in General Education. General Education courses include those in the following areas:
 - **■** English
 - Foreign Language
 - Geography
 - History
 - Mathematics

- Philosophy
- Political Science
- Science
- Social Science

4. For Associate Degree Candidates: must complete a minimum of 64 credits and all program requirements.

NHTI Transcript Requests

Transcripts of students' NHTI grades are available from the Registrar's Office. Requests must be in writing and may be faxed (603-271-7139 - Attn: Registrar) or mailed to the Registrar's Office. Requests must include the following information.

- 1. name while attending NHTI;
- social security number;
- 3. program of study at NHTI;
- 4. dates of attendance and/or graduation;
- 5. address where you would like the transcript sent.

There is no charge for the first two (2) transcripts; there is a \$3.00 fee for each subsequent transcript.

Please Note: transcripts will not be issued if a student has a past due balance on his/her account.

Program Residency Requirements

To be eligible to receive an NHTI degree, a student must satisfactorily complete a minimum of 16 credits of course work in NHTI-controlled courses with at least half of these credits in last semester major

field courses. Exceptions to this policy require the approval of the Vice President of Academic Affairs and the Academic Standards Committee.

Scholastic Honors

New Hampshire Technical Institute publishes a Dean's List at the end of each semester. It includes the names of all full-time students whose Grade Point Average (GPA) for that semester is 3.3 or higher. Students who graduate with a cumulative GPA of 3.7 or higher are graduated with high honors, and those who have a GPA of 3.3 to 3.69 are graduated with honors.

Prerequisite Courses

Many courses at the Institute are dependent upon knowledge learned in preceding courses. The Institute requires that the student pass all listed prerequisite courses prior to proceeding with courses for which there are prerequisites. Prerequisite courses may be waived only with the prior approval of the head of the department in which they are taught. Such a waiver does not, however, suggest that those prerequisite courses need not be taken, but only that credit for them may be gained at a subsequent time.

Repeated Courses

A student may repeat a course for credit toward a degree one time, with the approval of the instructor and the Department Head, at the time of registration. Further repetition of the course for degree credit will require approval by the Academic Standards Committee. The student's cumulative Grade Point Average will reflect the most recent course and resulting grade, however, both courses and corresponding grades will appear on the student's transcript.

Grade Changes

A change of grade request may be made using the appropriate form issued by the Registrar's Office. A student may not request a change of grade after one semester has elapsed from the time the original grade was issued. Exceptions to this policy may be granted by mutual consent of the instructor and the Vice President of Academic Affairs.

Credit By Examination

In certain instances a student who has been accepted into a degree program may present evidence that would suggest that he or she may be eligible to receive credit for a course or courses either through aggregate educational experience or through some combination of occupational experiences. In such cases, an application for a credit-by-examination must be made within the first two weeks of a semester and be approved by the student's Department Head.

The head of the department offering the course will assign a faculty member who will discuss the subject area to be tested with the student and administer the test. A fee is required from the student for each examination administered under this policy. The fee is \$25.00 per credit hour. The credit-by-examination will be comprehensive in nature.

Grades for credit-by-examination will be either "pass" or "no pass," with full course credit granted for a grade of "pass." A student receiving a grade of "no pass" in an examination representing a required course will be required to satisfactorily complete that course.

A student who has previously received a failing grade in a course (or less than "C" for transfer) may not request credit by examination in that course. See Program Residency Requirement, p. 18.

Credit for Experiential Learning

Credit for experiential learning is available only through the Associate in General Studies program. If a matriculated student in the Associate in General Studies program receives credit for experiential learning and later transfers to another NHTI degree or certificate program, that student must complete the required courses in the program or take the appropriate credit-by-examinations. Exceptions to this policy may be made through consultation with the specific department head involved and the approval of the Vice President of Academic Affairs.

Independent Study

Independent Study is for matriculated students only. It consists of three segments—proposal, approval, and learning— with the primary responsibility for each segment placed on the student. The student must (1) propose a course of study leading to a clearly defined goal; (2) secure approval from: the student's Department Head; a faculty member who will supervise the learning experience; the Department Head of the supervising faculty member; and (3) satisfactorily pursue the learning outcome defined in the proposal.

An independent study may not be taken in lieu of a course; any course listed in the NHTI catalogues, therefore, may not be taken as an independent study project.

In addition, a student receiving a grade of "no pass" (using the definition of the Department offering the course) in a required course in the student's program of study must satisfactorily complete that course. A student who has failed in a required course (or who has received a grade that will not transfer to NHTI) may not request to complete that requirement through the use of an Independent Study.

Registration for independent study will follow the conventional procedure. The grade for an Independent Study follows the Institute's normal grading system.

Exceptions to the above policy require departmental and Vice President of Academic Affairs approval.

Change of Program

Currently enrolled matriculated students may request a change in their major program of study by using the "Change of Program Form" available in the Registrar's Office and the Admissions Office. Signatures must be received from the current major and new major Department Heads. Signatures do not guarantee or imply acceptance into the new program.

The request must be made within the Add period at the beginning of a semester for the same semester.

Requests for the subsequent semester made after the Add period will not take effect until a review by the Academic Standards Committee at the end of each term. The student will be informed of the decision in writing by the Admissions Office.

When calculating the grade point average (GPA) for a student who has changed programs, all courses taken at NHTI as well as courses taken in the new program will be used to calculate the new cumulative GPA. For purposes of academic review the Academic Standards Committee will consider the student's semester by semester performance in the new program rather than the overall GPA.

Add/Drop/Change Procedure

A course may be added in the Day Division at any time prior to the eighth calendar day of a semester or through the date specified for registration for a course offered by the Division of Community Education.

For day students, such an addition to an already registered student's load may be added only with approval of the Department Head, the instructor or instructors involved, and formal notification to the Registrar's Office by using the ADD form provided by that office. Exceptions require approval of the Vice President of Academic Affairs. Community Education students must file a new registration form.

Students remaining in the same course who wish to change their section must do so through formal notification to the Registrar's office by using the CHANGE form provided by that office.

A course may be dropped at any time through formal notification to the Registrar's Office using the DROP form provided by that office. Merely ceasing to attend classes does not constitute an official drop or withdrawal. Dropping a course prior to the completion of 60% of the scheduled duration of a course will result in a grade of "W". After that time, a grade of "WP" or "WF" will be issued by the instructor depending on the student's standing in the class at the time of the drop.

Exceptions require approval of the Vice President of Academic Affairs.

Withdrawal from the Institute

Should a matriculated student find it necessary to withdraw from all courses at the Institute, the Registrar must be notified in writing or by submitting an Institute Withdrawal Form.

An exit interview with the Director of Enrollment and Retention is requested. Such withdrawal is subject to the same academic policy as applies to dropped courses. If such withdrawal occurs at the 60% or later period, the student is subject to the same academic assessments and actions as students completing the semester.

Students who have officially withdrawn in good standing may apply for readmission by writing to the Director of Admissions and will require no action by the Academic Standards Committee.

Inactive Status/Readmission

Students in good standing who are matriculated in Allied Health programs (Nursing, Paramedic, Radiologic Technology, Dental Assisting, Dental Hygiene) and who interrupt their education by not enrolling at NHTI in the subsequent semester (including Summer where applicable) will be declared inactive and no longer considered a student in the program. The student must then file a request for readmission through the Admissions Office. Students will be admitted pending available space.

In all other programs, students in good standing who interrupt their education by not enrolling at NHTI for three consecutive semesters (including summers) will be declared inactive and no longer considered a student in the program. The student must file a request for readmission through the Admissions Office. Students will be admitted pending available space.

When applying for readmission, students must meet current entrance requirements for the program. Upon readmission, student will follow the curriculum published in the current catalogue. However, any common courses will be carried forward and every attempt will be made to make appropriate substitutions when previous courses have been replaced with updated ones. In order to approve a substitution, the Department Head will make a recommendation to the Vice President of Academic Affairs who will make the final decision.

Transferring to Other Institutions

Department Heads and the Career and Placement Office assist students who wish to continue their education at other colleges or universities. A number of formal and informal articulation agreements exist and are specific to particular majors. While some of these agreements are listed by major in the "Programs of Study" section of this catalog, students who plan to transfer to other colleges or universities should meet with their Department Head, the Director of Counseling and Placement and the affiliated institution for advice and assistance.

Following is a list, by program, of some of the affiliations maintained by NHTI:

Engineering Technologies

(Credits earned in Engineering Technology at NHTI are fully transferable to all TAC/ABET accredited BS of Engineering Technology programs.)

Architectural

Boston Architectural Center Roger Williams University

Computer & Electronic

UNH Durham Northeastern University School of Engineering Wentworth Institute of Technology University of Massachusetts-Lowell

Mechanical

Wentworth Institute of Technology UNH Durham (BET program)

Business

Keene State College University of Phoenix New Hampshire College

Criminal Justice

NH Police Standards and Training University of Massachusetts-Lowell

Dental Hygiene

New England College

Early Childhood Education

Keene State College Notre Dame College

Human Services

Rivier College New England College Plymouth State College Keene State College UNH-Durham

Nursing

Keene State College

Paramedic

College of Lifelong Learning Rivier College University of Maryland/Baltimore

Disclaimer

Transfer policies vary from institution to institution. The receiving college or university has sole discretion in determining the amount of credit to be awarded. Students should not make assumptions about which credits are transferrable even if an articulation agreement exists. Whether a student is transferring into or out of NHTI, it is the student's responsibility to contact the appropriate person at the receiving institution in order to discuss their policy, learn what documentation is required and, finally, to determine and confirm transferrable credit.

Name and/or Address Changes

In order that all NHTI correspondence reach students, up-to-date names and addresses must be on file. Name and/or address change forms may be obtained in the Registrar's Office, completed as appropriate, and returned to the Registrar's Office.

Veterans Administration Students

Students interested in and eligible for VA education benefits must meet with the Registrar.

Completion or Graduation Rate

As required by the U.S. Department of Education, 34 CFR Part 668, Student Assistance General Provisions, "An institution shall make readily available to all enrolled students and prospective students, through appropriate publications and mailings, the Institution's completion and graduation rate (or a projected completion or graduation rate) of its full-time degree-seeking undergraduate students who enroll for the first time" at NHTI "and have not previously enrolled at any other institution of higher education."

Of 532 first time, first-year students entering NHTI in the Fall 1991 semester, 449 were full-time. These students entered academic programs for a one, two, or three-year duration to complete a one-year diploma program or an associate degree program.

NHTT's projected completion or graduation rate, as defined above is 63%.

Financial Information

The following table presents a summary of fees established for the 1999-2000 academic year. Costs are generally set in July for the following year. Tuition and fees are due prior to the beginning of each semester. Some programs require specific uniforms and/or special instruments. The student is responsible for the purchase of these materials.

-Tuition Costs 1999-2000 Academic Year-

	NH Resident	NERSP*	Non-Resident
Tuition Deposit**	\$ 100.00	\$ 100.00	\$ 100.00
Fall 1999 Semester	1760.00	2640.00	4048.00
Spring 2000 Semester	1760.00	2640.00	4048.00
Total Tuition	\$ 3520.00	\$5280.00	\$ 8096.00
Per Credit Cost	\$ 110.00	\$ 165.00	\$ 253.00

Fall and Spring semester tuition rates represent charges based on 16 credits per semester. Students will be permitted to take up to 18 credits for the per semester charge. Students will be charged on a per credit basis for credits taken over 18 unless the additional credits are required by their program of study.

Students enrolled in dual majors will be charged as above for their first major and on a per credit basis for courses required in the second major.

Fees

Comprehensive Fee:

Day Programs: \$11.00 per credit hour; maximum \$176.00 per semester Evening Programs: \$ 5.00 per credit hour; maximum \$80.00 per semester

Fee For Lab/Clinic/Practicum/Co-Op/Internship:

A fee will be charged for all Laboratory/Clinic/Practicum/Co-op/Internship or other similar experiences. This fee will be calculated by subtracting the number of lecture hours from the number of credit hours and multiplying the remainder by \$44.00 for each course. This fee will be added to the normal tuition charge for that course. This fee will be charged to all students with no exceptions. No other lab fees are permitted without the written authorization of the Commissioner of the Department of Community Technical Colleges.

Example: BI 101 A&PI (Lecture) 3 (Lab) 2 (Credit) 4 $4 - 3 = 1 \times 44 = 44

Orientation Fee: \$25.00 **Graduation Fee:** \$60.00

Summer Sessions

Some academic programs require summer sessions. There will be an additional charge for the summer semester.

– Residence Hall Costs –

OCCUPANCY	ROOM	BOARD †	RACT***	ROOM DEPOSIT††	TOTAL
Double					
Fall 99 Semester	\$ 1550.00	\$ 740.00	\$ 35.00	\$ 50.00	\$ 2375.00
Spring 00 Semester	1550.00	740.00	35.00	.00	2325.00
Total	\$3100.00	\$1 48 0.00	\$ 70.00	\$ 50.00	\$ 4700.00
Single					
Fall 99 Semester	\$ 1850.00	\$ 740.00	\$ 35.00	\$ 50.00	\$ 2675.00
Spring 00 Semester	1850.00	740.00	35.00	.00	2625.00
Total	\$3700.00	\$1480.00	\$70.00	\$ 50.00	\$ 5300.00

CHARGES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

- New England Regional Student Program
- ** Non-Refundable: will be credited toward first semester tuition †† Non-refundable: will be credited to any residence hall damages
- *** Non-Refundable Resident Activity Fee

- † 19 meal plan; 14 meal plan available for \$660/semester
- Supports the Wellness Center and student activities (see page 31 of catalog or the NHTI Student Handbook for further information)

Liability Insurance

Personal Professional Liability Insurance is MANDATORY for all students in health and human service related programs which include clinical requirements. Programs include: paramedic, nursing, dental hygiene, dental assisting, radiologic technology, diagnostic medical sonography, human services, alcohol and drug abuse counseling, mental health, and early childhood education. The cost is approximately \$20.00 per year. Paramedic students pay \$65.00 per year. (Note: Liability insurance may be required for students in other programs who participate in an off-campus practicum or internship.)

Payment of Tuition and Fees/ Enrollment

Tuition and fees are due prior to the beginning of each semester. Students with outstanding balances on their accounts will not be permitted to enroll in future semesters until prior term balances have been paid.

Course schedules for the next semester will be withheld until financial arrangements have been made with the Bursar's Office. After financial obligations have been met, a course schedule will be mailed and the student will be permitted to attend classes.

NHTI Payment Plan

This program offers a low cost, flexible system for paying semester expenses out of current income through regularly scheduled payments during the semester. Instead of the usual large payments due at the beginning of each semester, you can budget educational costs in convenient installments. There is a \$30.00 charge per semester for this service. Details about this program are mailed to all new students. They may also be obtained from the Bursar's Office (Phone: 603-271-6309 or Community Education (Phone: 603-271-7122).

Please Note: All first time financial aid borrowers will be required to use this plan or pay in full prior to the beginning of the semester.

Delinquent Account Collection Process

Any account ninety days past due may be turned over to an independent, outside collections agency. This will add twenty-eight percent, the agency's fee, to the total owed. At the same time the debt will more than likely be reported to the Credit Bureau.

Institute Refund Policy for Financial Aid Recipients

Please note that all refunds described below require that the student complete an official withdrawal form in the Registrar's Office.

An administrative fee will be deducted from the semester charges before the following refunds are figured. This fee will be 5% of chargeable semester costs or \$100, whichever is less.

Pro-Rata Refund Policy for first time students at this institution, receiving Title IV Aid - Day or Evening School:

If a student is attending the Institute for the first time, is receiving Title IV financial aid and withdraws from the Institute, the tuition, fees,

room and board refunds will be prorated for 60% of the first semester of attendance (rounded down to the nearest 10%):

First-time Financial Aid Recipients

Week 1	90% refund
Weeks 2 and 3	80% refund
Week 4	70% refund
Weeks 5 and 6	60% refund
Weeks 7 and 8	50% refund
Week 9	40% refund
Week 10	30% refund

This pro-rata refund will be compared to the System's refund policy. We will use the one which is better for the student. If a semester is less than 16 weeks, the weeks will be prorated.

Please Note: First time borrowers whose financial aid consists of only Stafford Loans are considered non-financial aid recipients for the first 30 days of the semester. Therefore, this policy would not refer to them. (See Institute Refund Policy for Non-financial Aid students.)

Federal Refund Policy

For students who have previously attended this institution, are receiving Title IV financial aid and withdraw from the Institute, the tuition, fees, room and board refunds will be figured as follows:

Weeks 1 and 2 90% refund Weeks 3 and 4 50% refund Weeks 5, 6, 7, and 8 25% refund Balance of semester 0% refund

This Federal refund will be compared to the System's refund policy. We will use the one which is better for the student. If a semester is less than 16 weeks, the weeks will be prorated.

Allocation of Financial Aid Refunds

Refunds must be used to restore funds to the appropriate aid programs as prescribed by law and regulation as follows:

- 1. Unsubsidized Federal Stafford Loan
- 2. Subsidized Federal Stafford Loan
- 3. Federal PLUS Loan
- 4. Federal Perkins Loan
- 5. Federal Pell Grant
- 6. FSEOG
- 7. Other Title IV Aid Programs
- 8. Other Federal sources of aid
- 9. State/Private/College aid
- 10. The student

If the student is scheduled to receive a refund and if the student has unpaid charges that he/she owes the institution, the refund due the student will automatically be credited to his/her account.

Financial Aid Repayment Policy

Cash disbursed to the student, excluding Federal Stafford and Federal PLUS Loans and Federal Work-Study earned, minus reasonable noninstitutional charges incurred to date, equals the amount to be repaid by the student. Repayments must be used to restore funds to the appropriate aid programs as prescribed by regulation:

- 1. Federal Perkins Loan
- 2. Federal Pell Grant
- FSEOG
- 4. Other Title IV Aid Programs
- 5. Other Federal sources of aid
- 6. State/Private/College aid

In no case will aid be restored to a program in excess of the amount awarded from that program.

Institute Refund Policy for Non-Financial Aid Students

Please note that all refunds described below require that the student complete an official withdrawal form in the Registrar's Office.

Students who complete the official college/institute withdrawal procedure prior to the first meeting of the class in the second week of the semester (or other pro-rated enrollment period) will receive a 100% refund of tuition, less non-refundable fees. Non-refundable fees are defined as advance tuition deposits, admission application fees, resident activity fees, residence hall room deposits and orientation fees. All other fees are to be considered refundable. This includes, but it not limited to lab fees, comprehensive student services fees and the Nursing Program clinical surcharge.

Students who drop a course or courses prior to the first meeting of the class in the second week of the semester (or other pro-rated enrollment period) will be refunded 100% for credits below 16 credits. Non-financial aid students who neglect to officially drop within the drop/add period are not eligible for a refund.

Students registered for workshops through Community Education or the Center for Training and Business Development must withdraw in writing at least three days prior to the first workshop session in order to receive a full refund of tuition and fees.

In extenuating circumstances, the President (or designee) is authorized to offer alternative compensation in the form of tuition credit to students on a case-by-case basis. Tuition credit on a student account must be used within one calendar year from the date of authorization.

Room rent refunds shall not be made after registration day for any semester. A student may request, by writing to the Director of Residence Life, a refund after registration day under **exceptional circumstances**. Exceptional circumstances shall include, but not be limited to death, medical emergency or military requirements. Within ten (10) working days of the date of the receipt of the student's request for refund, the Institute President shall grant or deny the request.

The request for refund, along with the President's determination, shall be submitted to the Administrative Board of the Department of Regional Community-Technical Colleges for final determination. The Administrative Board shall have thirty (30) days after the President's decision to confirm or deny the President's determination.

Board refunds may be prorated for the remainder of the semester when a resident student officially withdraws from the Institute. Such

prorated refunds will be computed on a weekly basis from the first day of the week following withdrawal.

New Hampshire Residency Status

In order to qualify for New Hampshire resident tuition rates, a student must have been a legal resident of the state for a minimum of twelve months. "Legal domicile," as stated on the last page of the Application for Admission, refers to place of primary residence, either with parents or as an independent.

If you change your legal residence to New Hampshire during your studies at NHTI, you still must be legally domiciled in this state for twelve months prior to being eligible for resident rates. Change of address does not necessarily constitute change of legal residence. In order to begin the process of eligibility, students must complete change of residency *and* change of address forms, which are available in the Registrar's Office. In addition to the forms, students must provide proof of residency, such as a notarized statement, a New Hampshire driver's license or rent receipts, that accurately reflects the effective date of residency.

New England Regional Student Program (NERSP)

The New England Regional Student Program enables a resident of a New England state to enroll in a public college or university in the six state region at 50% above instate tuition for certain degree programs if:

- a. The program is not available in the home-state public college;
- b. The out-of-state, public institution is nearer to the student's residence than the instate institution that offers a similar certificate, diploma or associate degree program.

Students eligible for NERSP should submit a written request to the Director of Admissions when they apply to the Institute. NHTI considers New England Regional status to be a form of financial aid. For further information, contact a guidance counselor or the Institute Admissions Office.

Books and Supplies

The student is responsible for the purchase of all books and supplies required for the courses in which he or she is enrolled. The estimated cost of these books and supplies varies depending on the academic program. For example, students in health-related programs are responsible for purchasing uniforms.

NHTI Bookstore personnel can provide estimates for the cost of books for a given major. Students should contact their Department directly for estimated cost of additional supplies and instruments.

Protested Check Policy

"Whenever any check, draft, or money order issued in payment of any fee or for any other purpose is returned to any State department or institution as uncollectible, the department or institute shall charge a fee of \$10.00 or 5% of the face amount of the check, whichever is greater, plus all protest and bank fees. To cover the costs of collection, these fees are in addition to the amount of the check, draft, or money order owed to the department or institution." (RSA 6:11A)

Financial Aid

Financial Aid

Financial assistance is available to students who are unable to meet their total educational costs. Awards are based on financial need as determined by the Federal Student Aid Programs.

Included within the New Hampshire Technical Institute student assistance program are a number of grant and loan programs which are described below. Information and application materials for these programs are available from the Financial Aid Office (603-271-7135).

In addition to these sources, financial aid sometimes is available in the student's hometown. Local agencies provide low cost loans or scholarships ranging from \$50 to \$1,000. Listings of such sources are usually available through high school guidance counselors. The New Hampshire Higher Education Assistance Foundation has a free computerized scholarship search. Applications are available by writing to the Foundation at 44 Warren Street, Concord, NH 03301 or by calling 1 (800) 525-2577, Ext. 119. The web site is www.nhheaf.org.

NHTI's priority deadline is May 1 for the receipt of the following: electronic receipt of the Free Application for Federal Student Aid (FAFSA), NHTI application for financial aid, appropriate tax returns and acceptance into a program. Students applying after this date will receive financial aid on a fund available basis only.

The Financial Aid Office encourages all students who are interested in receiving aid to apply for admission to NHTI before January 1 to assure on-time processing of financial aid awards.

Federal regulations and NHTI policy require that a student must continue satisfactory academic progress and remain in good standing to receive federal or state financial aid.

Education Grants

Federal Pell Grants, Federal Educational Opportunity Grants and Institute Grants are available to assist students with the cost of tuition, books, transportation, fees, supplies, and room and board.

Federal Work-Study Program

Qualified students may earn part of their expenses by working in laboratories, the Library, residence halls, offices, on-campus grounds or in certain off-campus, nonprofit organizations doing community service.

Federal Perkins Loans

Long term loans at 5% interest are available to Institute students who demonstrate financial need.

Federal Family Education Loan Program

Under the Stafford Loan program, dependent and independent students may borrow up to \$2,625 per academic year as freshmen and \$3,500 as seniors. This loan could be subsidized, unsubsidized or a combination of both. The difference is the federal government pays the interest on the subsidized loan while the student is in school. The student is LIABLE for the interest on the unsubsidized loan while in

school and he/she may choose to pay it or capitalize it. Independent students may borrow an additional \$4,000 of unsubsidized Stafford Loan per academic year.

Other educational loans, which are based on credit instead of need, are the Parent Loan for Students (PLUS) which a parent takes out on behalf of the dependent student and the Alternative Loans for Parents and Students (ALPS).

These loans are all repaid at a variable rate of interest which is set each July 1st. Deferment of repayment is available under certain conditions.

Governor's Success Grant

This is a state and private grant awarded to full time students (12 credits per semester) who are NH residents, who have a 2.5 grade point average after completing their freshman courses and who have not received a bachelor's degree. The awards are based on merit and/or need. Need is figured on the results of the Free Application for Federal Student Aid (FASFA). Merit takes into consideration academics, leadership and community service. This is awarded during the academic year and announcements will be made when applications are available.

Men and Women in Non-Traditional Programs Grant

This grant is awarded to men and women who are matriculated in programs determined to be non-traditional for their gender. Categories currently identified include women in Engineering Technologies and Computer Information Systems, and men in Nursing and Dental Auxiliaries. Applications are available in the Financial Aid Office.

Nursing Leveraged Grant/Loan

This is a state and private grant awarded to nursing students who are NH residents and who show an unmet need based on the FAFSA. Priority is given to part time students (at least 6 credits in a semester). Full

time students (12 credits or more in a semester) may also be considered. This is awarded during the academic year and announcements will be made when applications are available. The grant is repaid by rendering nursing service in New Hampshire. Otherwise, the grant becomes a loan which must be repaid.

People in Transition Grant

This grant was established to help people in transition, such as single parents, displaced homemakers, people for whom English is a second language and individuals with disabilities. In addition to financial assistance, the program offers counseling and personal support. This program is administered by the Vice President of Student Affiairs office.

Veterans Assistance

The Institute is approved for veterans' benefits under the Veterans Adjustment Act (GI Bill), the Veterans Educational Assistance Program (VEAP), the Montgomery GI Bill and Dependents Educational Assistance Program. Qualified enrolled veterans and their dependents may receive monthly financial benefits as full or part-time students. Applications and information on the program are available from the Institute Registrar (VA Certifying Officer of the Institute).

Other Scholarship Programs

Applications will be available 4-6 weeks before the deadline. Watch for details on the Financial Aid Bulletin Board in the Tech Center, across from the Admissions Office.

Agnes Lindsay Scholarship:

- student must be a New Hampshire resident, living in a rural area, which excludes Concord, Manchester, Nashua, Portsmouth, Keene, Dover. Salem:
- student must be currently enrolled for 12 credits, have completed at least one semester, have a 3.0 cumulative average and must demonstrate financial need;
- applications available at the Tech Center Receptionist desk or in the Financial Aid Office; deadline is February 28th.

Alexander Eastman Foundation:

- for nursing or radiology students;
- must be independent (over 24 years old or supporting dependents);
- must be currently employed by a health care facility in the greater Derry area including Derry, Londonderry, Windham, Chester, Hampstead or Sandown;
- call 225-6641 for applications;
- applications must be received by June 14, 1996.

Alice M. Yarnold & Samuel Yarnold Scholarship Trust -- \$2000-\$5000:

- New Hampshire residents
- individual must demonstrate financial need and scholastic excellence
- pursuing a degree in nursing, medicine or social work
- applications must be submitted by April 15th

American Business Women's Association:

- must have business or professional career;
- based on need and scholastic standing;
- deadline February 28

American Dental Hygiene Association:

- must be a full-time Dental Hygiene student with freshman year completed
- student must have completed Free Application for Federal Student Aid
- application deadline June 1

Concord Business & Professional Women's Club (3):

- student must be a female taking business courses and interested in entering the business field, taking one or more courses for credit or non-credit, in a degree or non-degree program;
- applications available in Financial Aid Office, must be received by Concord Business and Professional Women's Association by April 30

Falzarano Scholarship: \$250-\$1,250 NH Charitable Fund:

- student must be a current resident of: Bradford, Croydon, Goshen, Lempster, Newbury, New London, Newport, Springfield, Sunapee, Sutton, Warner or Wilmot;
- student must be matriculated;
- preference given to students with few economic resources;
- applications available in Financial Aid Office;
- deadline April 15.

Harold W. Walker Memorial Scholarship -- \$500

- Concord, NH resident
- enrolled in the Nursing program

Kara Philbrick Memorial Scholarship -- \$500

- female student
- exceptional attitude and work ethic
- desire and ability to succeed
- completed one year of study
- preference given to students in Travel & Tourism

National Society of Public Accountants:

- for accounting majors who attend full time days or part time evening;
- must have a B average
- submit the application by their March deadline.

NH Chapter of American College of Radiology Scholarship

- 3 scholarships annually to deserving 2nd year Radiologic Technology students
- New Hampshire resident
- financial need
- recommendations from clinical supervisor and program director
- applications due by March 5th

NH Charitable Fund \$100-\$2,500 in loans and/orgrants:

- applications available through this organization at 37 Pleasant Street, Concord, NH 03301; phone: 603-225-6641 or 1-800-464-1700; website is www.state.nh.us/oag/charitable/directory/schol.htm/
- besides the GENERAL FUND, specific funds exist for students from Fall Mountain Regional High School, employees and customers of NH Dunkin Donuts, residents of Milford, New London, Sandwich and Sutton, NH and residents of Merrimack, Strafford, Carroll and various other counties;
- applications available through NH Charitable Funds and must be in their hands by their April deadline date.

Society of Manufacturing Engineers Scholarship - \$1000-\$2500:

- students must be currently enrolled for 12 credits, have completed 30 credit hours in the Manufacturing Engineering Technology program and have a minimum cumulative GPA of 3.5;
- additional information posted in Engineering Technology area in February;
- application cover sheet available in the Financial Aid Office;
- deadline March 1.

Sweeney Scholarship:

- must be a female with a visible and permanent walking disability;
- must be a NH resident who graduated from a NH high school;
- defrays tuition expenses

Standards of Satisfactory Progress

The Higher Education Act (HEA) and the Dept. of Regional Community-Technical Colleges require that students maintain satisfactory academic progress in the course of study they are pursuing in order to receive financial aid under Title IV of the HEA. These programs include the Federal Pell Grant, Federal Perkins Loan, Federal Work Study, Federal Supplemental Educational Opportunity Grant, Federal Stafford Loan, Federal PLUS, ALPS loans and State Student Incentive Grant program. Satisfactory progress is based on quality and quantity of performance.

Qualitative Standards

Quality is indicated in grades received, as defined in the cumulative Grade Point Average (GPA). Successful completion of courses includes the following grades: A, B, C, D, and P. The New Hampshire Technical Institute will follow these guidelines:

1 otal Credits	Minimum Cumulative	
Accumulated	Grade-Point	
Toward NHTI Program*	Average Required	
1 - 13	1.5	
14 - 27	1.7	
28 - 40	1.8	
41+	2.0 (1.9 for students	
	who matriculated	
	prior to the Fall 1995	
	semester)	

*Total credits accumulated will include:

- 1) all courses used in computing GPA for current program;
- 2) all preparatory courses required;**

- 3) transfer credits from other schools:
- 4) pass/fail courses in current program.

**Preparatory courses required will be figured in the GPA during a student's first year only.

Qualitative satisfactory progress is reviewed at the end of each semester by the financial aid officer.

Students suspended by the Academic Standards Committee will not be eligible for any Title IV funds even though the students may be encouraged to enroll for courses during the suspension period.

Qualitative Warning

Students who fail to meet the qualitative standards for satisfactory progress will be placed on satisfactory progress warning for one semester. During this semester they will continue to be eligible for financial aid, but must bring their cumulative grade point average up to the required standard.

Quantitative Standards

Associate Degree Programs

Students pursuing an Associate Degree must complete a minimum number of credits each year to conform with satisfactory progress. Completed credits result in grades of A, B, C, D, P or PP. Grades of W, I, WP, NP, NI, or AU do not fulfill the requirement.

For full-time and part-time students, the formula to determine the minimum number of credits required is as follows:

- 1. # of credits in program of study x 150% = maximum # of credits student is allowed to attempt and receive aid.
- 2. # of credits in program of study

maximum # of credits student is allowed to attempt and receive financial aid

 67% which is the percentage of credits attempted that student must complete each year.

3. # of credits student attempted during year x 67% = # of credits student must complete that year

EXAMPLE:

72 credits in program \times 150% = 108 $\frac{72}{108}$ = 67%

If a student attempted 30 credits: $30 \times 67\% = 20$ credits which student must complete that year.

Credit hours attempted will be cumulative and will include all hours for which the student was enrolled as of the end of the add period.

Certificate and Diploma Programs

Requirements for students in Certificate or Diploma programs are the same as for Associate Degree programs except that quantitative satisfactory progress is reviewed at the end of each semester. Therefore, step 3 is: # of credits student attempted during semester x 67% = # of credits student must complete that semester.

Incomplete Grades

In most cases, financial aid will be withheld until final grades are in. If financial aid is disbursed and the final grades result in a GPA that makes the student ineligible for financial assistance, any Title IV monies received for that ineligible semester must be repaid by the student.

Repeated Courses

Repeated courses may be counted as part of a student's enrollment only when retaken because of prior failure or withdrawal.

Change of Program

Students who change their majors will be given additional time to complete their requirements based on the number of credits transferred into the new program.

Enrollment Periods

When a student is reviewed for satisfactory progress, all enrollment periods for the current program are included in the review. This includes enrollment periods during which the student <u>did not</u> receive financial aid and enrollment periods during which the student <u>did</u> receive financial aid.

Course Withdrawal

Course withdrawal may affect a student's eligibility for financial aid.

Quantitative Warning

Students enrolled in Associate Degree, Certificate or Diploma programs who fail to meet the quantitative standards for satisfactory progress will be placed on satisfactory progress warning for **one semester**. During this warning semester, they will continue to be eligible for financial aid, but must bring their cumulative number of credits earned to the required standard. (Transfer credits can be used to make up deficiencies in credits earned.) Aid can be reinstated only after a student has met the required standards listed above. Withdrawal and readmission does not necessarily change the student's satisfactory progress status.

Appeal Procedure

If a student is ineligible for Financial Aid based on satisfactory progress, the student may appeal for review of that determination. Students claiming extenuating circumstances should first appeal in writing to the Financial Aid Officer. Next appeal should be made **in writing** to the President of the Institute within 15 working days following the Financial Aid Officer's decision. A successful appeal may preserve the student's eligibility for financial aid in the following semester.

Regaining Eligibility

Students, who are denied financial aid for failure to maintain satisfactory progress, must regain their eligibility during future semesters at their own expense. When their GPA is raised to the acceptable level, they may be eligible for reinstatement of financial aid providing they are also within the quantitative satisfactory progress limits.

Suspended students, who are being readmitted, may not be eligible for financial aid on their return unless they have retaken courses in the interim and raised their GPA to satisfy the qualitative and quantitative requirements. Otherwise they must complete future semesters at their own expense until they regain eligibility for Title IV funds.

NHTI Faculty Profile

Dr. James Pietrovito Social Science

B.A., Lycoming College M.Ed., University of Vermont C.A.G.S., University of Vermont Ed.D., George Peabody College of Vanderbilt University

Professor Pietrovito came to NHTI as a full-time faculty member after 17 years as a Planning Consultant and Dean of Community Education for the State of New Hampshire where he gained significant experience designing and delivering learning experiences specific to the needs of the world of work in accordance with the policies and procedures of state government.

"I appreciate the diversity of the NHTI student body. Different perspectives help bring our subjects to life! I enjoy being involved in the "core" activities of a learning community. Working directly with learners is challenging and invigorating!"

Farnum Library

Paul E. Farnum Library (Learning Resources Center)

Learning Resources is the juncture of learning materials and library staff to assist students in finding and interpreting information. Learning Resources intends to meet the research needs of our college audience from the Paul E. Farnum Library (1970).

The LRC collections include books, periodicals, microforms, videotapes, CD-ROMs, maps, photographs, etc. We utilize information from innumerable web-sites on the INTERNET. A special collection of CAD-CAM documents on microfiche is unique in the State and useful to the engineering technologies. The Institute archives is a collection of historical materials relating to the NHTI, including alumni records. The Farnum Library is also the designated library of the New Hampshire Autism Society and the New Hampshire Chapter of the American Institute of Architects.

EBSCOhost is our major electronic *periodical indexing* service. Click on the icon on all 35 computer work stations in the library to use this index and fulltext source. *You can also consult this index from your home or residence hall.* Point your browser to

http://www.epnet.com/ehost/login.html Type user name **MAIN** and password **p0026368**.

The *library catalog* listing all we own will be on our *website* in September 1999. Here is our home page . . .

http://www.nhti.net/library/farnum.htm

Media Services, administered by Deb Smith, provides the equipment and consultation necessary to enable students, faculty and staff to use audio-visual materials and to make successful classroom presentations.

The Library cooperates with many other libraries to provide comprehensive services. Our participation in library networks lets us borrow materials from other libraries to benefit our students and employees. The Concord Public Library, the New Hampshire State Library, New Hampshire Hospital, Concord Hospital, and Franklin Pierce Law Center are a few local libraries with whom we share materials.

NHTI plans to move Learning Resources into a new 25,000 square foot building in the Fall of 2000. The new electronic Learning Center will house the library, media services, Learning and Career Center and the college store and enhance campus life. Architectural design is by CMK, PA, Manchester, N.H., F. L. Matuszewski, lead architect.

You must have a campus ID card with bar code to borrow materials from the library. A card costs \$5.00 through the office of Student Affairs.

Library Hours:

Sunday	4:30 p.m. – 10:30 p.m.
Monday-Thursday	8 a.m. – 10:30 p.m.
Friday	8 a.m. – 4:30 p.m.
Saturday	9 a.m. – 5 p.m.

Hours are somewhat shorter during the summer months.

Learning and Career Center

Academic Guidance

LACC faculty work with students who need to identify their learning strengths and weaknesses in order to achieve educational success. The Learning and Study Strategies Inventory is available to students and is designed to help students find out how they learn best, how they study, and how they feel about learning and studying. Student may also receive assistance in academic strategies including organization and time management, lecture notetaking, learning from textbooks, and performing well on tests and exams.

Computer Learning Lab

The computers in the LACC Computer Lab have MS Office Word97, Excel Spreadsheet, PowerPoint presentation software and Internet access and can be used to complete assignments. One-on-one and group assistance is available for students who would like to learn to use these programs; previous computer experience is not required.

Computer Learning Lab software can be used by students to refresh their skills or to work on problem areas of current course work for a wide variety of subjects. Through tutorials, practice exercises and mastery tests, student can learn at their own pace and get immediate feedback about their progress. Keyboarding instruction, foreign language instruction, geometry visualizations, and biology aids are also available for self-paced study.

Disabilities Services

New Hampshire Technical Institute is in compliance with Section 504 of the 1973 Rehabilitation Act and the Americans with Disabilities Act of 1991 (ADA). Students with disabilities are not discriminated against in terms of program admission and/or opportunities for academic success. Students interested in receiving academic accommodations to minimize the impact of a disability on academic success must provide documentation of the disability with recommendations for accommodations to the Coordinator of Disabilities Services. Students with disabilities who do not choose to disclose a disability are not eligible for disability services. Accommodations for disabilities are based on documentation and individual students' needs. Information regarding students' disabilities is kept confidential according to the law.

English as a Second Language (ESL)

ESL students can receive assistance with academic work including help in writing English compositions, research papers, and take-home exams. Individualized tutoring sessions are designed to aid students in improving their reading comprehension, writing, and conversational skills.

Academic planning, class scheduling, and advising on social and cultural concerns are also services provided to ESL students.

Math Lab

A math instructor is available during selected hours to help students decipher and learn from math texts, improve math study skills, decode mathematical symbols, hone problem solving skills, understand how to use formulas, create and interpret tables and graphs, use scientific calculators and graphing programs, and prepare for quizzes and tests.

Peer Tutoring

Free peer tutoring services are provided for students seeking to improve their academic performance. Tutoring sessions allow students to ask questions, learn at their own pace and receive immediate feedback. Drop-in tutoring is available in certain subjects during selected hours. Students may also receive assistance in study skills: organizing time and materials, notetaking, reading and studying textbooks, and preparing for tests.

Writing Center

An English instructor is available during selected hours to help with planning, revising and editing writing assignments for any subject, including lab reports, narratives, essays and research papers.

Academic Assessment

The LACC administers required academic assessment tests in math, reading, writing, and study strategies and attitudes. After you have completed your testing, you may meet with a faculty member in the LACC to discuss your test scores and receive answers to any questions you may have regarding course placement and academic support services.

New Hampshire Job Training Council (NHJTC)

NHJTC, now located in NHTI's Learning and Career Center, is a private, non-profit organization committed to helping people learn new skills so they can begin new careers. Since 1983, NHJTC has helped more than 30,000 state residents of all ages and backgrounds receive the training they need to get to work.

NHJTC provides eligible individuals with career counseling and assessment services to identify the types of work they would most enjoy. Staff assist individuals in identifying available training and education programs, based on the area of career interest. Once training is completed, we provide job search services including job search tactics, interviewing skills, resume writing and evaluation of the employment market for each individual's particular career and skills.

The services provided by NHJTC are free to eligible NH residents. To find out more about NHJTC please call our toll-free number at 1 (800) 772-7001.

Student Life

Campus Life

New Hampshire Technical Institute is an advocate for the uniqueness and worth of each individual student. Programs and services have been created to promote student development by encouraging such concepts as positive and realistic self appraisal; intellectual development; appropriate personal and occupational choices; clarification of values; physical fitness; the ability to relate meaningfully with others; the capacity to engage in a personally satisfying and effective style of living; the capacity to appreciate cultural and aesthetic differences; and the capacity to work independently and interdependently. The staff of the Student Affairs Department is dedicated to providing an environment which supports students in meeting both their academic and personal goals. The following campus life programs and services have been designed to meet these needs.

Counseling Services

New Hampshire Technical Institute's Counseling and Placement Department's philosophy is to teach students how to identify and successfully achieve their educational, career, and life goals, and to enhance the student's learning environment throughout the institution. Our primary goal is the teaching of strategies whereby students can: gain insight; solve problems; make decisions; change behavior; resolve conflict; and accept responsibility. The counselors work with individuals, in small groups, and in the classroom setting. Support groups are arranged on a variety of topics, and referrals can be made to local mental health professionals. Counseling services are available at no cost for students while classes are in session.

Career Counseling and Placement

The Career and Placement Office provides career and occupational exploration, and individual career counseling. Students and alumni can use Choices CT, a career exploration and planning software program and, Alex, a data base of job opportunities. A "Job Market" binder of current full-time and part-time job listings is also available. Many employers who hire NHTI graduates list new positions in the Job Market binder. Students who secure part-time positions in their major field of study or have practicum or internship experiences while attending the Institute increase their chances of securing employment after graduation.

Assistance with job placement and college transfer is also available. Students continuing to higher levels of education comprised about 20 percent of the 1998 graduating class. Transfer information can be accessed through Choices CT, video tapes, college catalogs, and other materials located in the Career Office in North Hall.

While graduates of the Institute are prepared to enter a national labor market, 95 percent of those working full-time took jobs in New Hampshire with 84 percent working in jobs directly related to their program of study. Through the concerted efforts of the faculty and staff at the Institute, placement services continue to be very effective. Assistance with resume writing and job search techniques is an ongoing service through the Career Counseling and Placement Office.

It is recommended that students become acquainted with these services during their first semester. The Career Counseling and Placement Office is located in North Hall.

Residence Life

Residence living is an integral part of the total educational experience at NHTI. Every effort is made to provide opportunities for personal growth and development in a safe, secure and clean living environment conducive to the academic and personal development of the student.

Moving into the residence halls of NHTI will be the first time many of our students have moved away from home. The residence life staff is here to help students adjust quickly to their new environment. NHTI has three coeducational residence halls housing 340 students. Each hall has a full-time professional Residence Director and a staff of Resident Assistants. The resident assistant staff is selected from successful second year students and receives training in all areas of student development from fire and safety concerns to peer counseling.

All students living in a residence hall must be full-time matriculated students. It is the policy of NHTI that any student who signs a residence hall contract must maintain that residence for the full academic year. Additionally, students living in the residence halls are required to purchase a meal plan from the Institute's food service.

Food Service

The Institute's food service provides meals and snacks at moderate cost. The dining hall is open seven days a week, serving three meals a day Monday through Friday (two meals on Saturday and Sunday) except on holidays and during Institute vacations.

Residence Hall students must purchase meal permits for the dining room. Commuter students may purchase individual meals on a cash basis in the dining hall or in the Tech Center Snack Bar.

Health Services

The Institute maintains a Health Center which is open 8 am - 6 pm, Monday through Thursday and 8 am - 4 pm on Fridays. Summer hours are Monday-Friday 8 am - 4 pm. A nurse practitioner is available by appointment. Students can discuss medical concerns and obtain treatment for acute and chronic illnesses. Routine physical exams for athletics or gynecological exams and immunizations are available for a nominal fee. Itemized receipts are given to the student for submission to their insurance. Economical dental and/or accident and health insurance can be purchased through the Health Services Office if needed.

The Health Center is also a resource center where students can learn behaviors to help ensure wellness for their lifetime. Educational workshops and seminars are presented on various health topics pertinent to NHTI's diverse student population.

Campus Crime Statistics

In accordance with the Campus Security Crime Act, NHTI provides information relating to crime statistics and security measures to prospective students and employees. The crime rate is calculated by dividing the student population by the number of incident reports. Statistics are available from the Director of Security or the Vice President of Student Affairs.

Bookstore

The campus bookstore is located in White Hall. All books and supplies needed by students are available in the bookstore as well as clothing, glassware, gift items, and health and beauty aids. Also available at the bookstore are cards, candy, reference books, including a wide range of nursing reference books, study guides, and backpacks.

Checks, MasterCard, Visa, and Discover cards are all accepted at the bookstore. Checks should be made payable to NHTI Bookstore. Home address and phone number must appear on all checks. A valid school ID or valid driver's license is required for all purchases made by check. Personal checks with a value of up to \$10.00 weekly will be cashed. No two-party checks will be cashed. A charge of \$15.00 will be made for each check returned to the Bookstore from the bank. Further check cashing privileges will be curtailed until the returned check and fee have been paid. All checks are subject to bank verification.

Intercollegiate Athletics

New Hampshire Technical Institute recognizes that its primary emphasis is to provide a high quality technical education, but it also recognizes that many students desire to experience the challenges of intercollegiate athletics. To that end, the Institute has developed a program that offers the intercollegiate student-athlete an opportunity to compete on several levels of competition. Teams include men's and women's soccer, men's and women's basketball and volleyball, as well as baseball and softball. Several teams have enjoyed great success in the past, advancing to championship play. Numerous student-athletes have earned individual honors as well. Please contact the Athletic Department for information regarding current conference affiliations.

Intramural and Wellness Center Opportunities

Students may participate in a wide variety of intramural and wellness programs, both on and off campus.

The Dr. Goldie Crocker Wellness Center has a full gymnasium, as well as free weight and cardiovascular equipment fitness facilities. Outdoor facilities include soccer, baseball and softball fields, tennis, volleyball and basketball courts, and horseshoe pits. Activities include, but are not limited to, basketball, volleyball, indoor soccer, gym hockey, flag football, ultimate frisbee, golf, softball, cross country and downhill skiing, tournaments and special events, aerobics, conditioning clinics and health seminars.

Current students, faculty and staff are eligible to use the Wellness Center facilities. A current NHTI ID card and a Wellness Center validation is required. Verification of payment or arrangement for a payment plan to satisfy all applicable NHTI fees is required to obtain the validation.

The City of Concord can boast at having some of the finest parks and recreation facilities in the State of New Hampshire. The department offers a variety of programs, leagues, special events and instructional programs. The Concord area is conveniently located within a comfortable travel distance to an abundance of recreational, cultural, social and entertainment opportunities statewide.

Student Government

NHTI encourages a democratic form of student government to develop individual initiative and a sense of group responsibility.

The Student Senate is responsible for Institute affairs which are not academic in nature. The Senate is composed of elected representatives from all academic departments and is responsible for the promotion and coordination of student activities.

Professional Organizations

Most academic programs have a professional organization that promotes its integration into the chosen field of study.

Each association has elected officers and a planned agenda for the year. Whenever possible, these groups meet regularly during the academic day. These associations provide an opportunity for student/faculty planned programs which provide supplementary and educational information.

Phi Theta Kappa - International Honor Society

Phi Theta Kappa is the only internationally acclaimed honor society serving two-year colleges offering associate degree programs. Phi Theta Kappa seeks to recognize and encourage scholarship among students, develop opportunities for leadership, fellowship and services, as well as provide an intellectual climate for continued academic excellence. The name of NHTI's chapter is Alpha Upsilon Omicron.

Students need to complete 12 hours of college study at NHTI with a 3.5 minimum grade point average to be eligible for membership.

Student Clubs and Organizations

Campus Activity Board
Campus Pride Alliance
Criminal Justice Club
Institute of Electrical & Electronic Engineers, Inc.
(I.E.E.E., Student Chapter)
NH Jr. Dental Assisting Association (NHJDA)
NHT EYE (the Institute's literary magazine)
North Hall Council
Outing Club
Phi Theta Kappa International Honor Society
Paramedic Student Organization (PSO)
Radio Club
Roentgen Ray Society
Students American Dental Hygienists Association (SADHA)

Student Early Childhood Association (SECA)

Society of Manufacturing Engineers (SME) Sports Management Club Student Nurse's Association (SNA) Sustainable Energy Ventures (SEV) South Hall Council Strout Hall Council Student Senate Travel Society

Orientation Program

The New Hampshire Technical Institute Orientation Program's primary objective is to ensure that all students experience a smooth transition to college life. Students will have the opportunity to meet faculty and staff, and learn more about the organizations and activities that are available. Thus, it is strongly urged that students participate in the orientation activities offered prior to the beginning of Fall and Spring semesters.

Alumni

The Alumni Association of the Institute numbers over 10,000 strong. This association plays an integral role in job placement, academic direction, fund raising, and serves as a valued resource for the future of the Institute.

Programs of Study

Business Programs

Accounting

The Business Administration - Accounting program provides a broad educational background for students who seek careers in accounting, business, or finance. Courses in accounting, business law, management, word processing and spreadsheets, economics, English, and mathematics are all part of the program.

By offering advanced accounting courses, the Accounting program prepares graduates to be junior accountants or to transfer to four-year colleges. The degree of Associate in Science in Business Administration with a specialization in Accounting is awarded upon successful completion of the program.

	FIRST YEAR			
FALL SEN		CL L	AΒ	CR
# AC 101	Accounting I	3	0	3
# BU 101	Introduction to Business	3	0	3
EN 101	English Composition	4	0	
IS 166	PC Applications	2	2	
MT 123	Intermediate Algebra	4	0	<u>4</u>
				17
SPRINGS	EMESTER			
# AC 102	Accounting II	3	0	3
# BU 130	Taxes	4	0	4
EN 125	Communications and the Literature of			
	Science and Technology OR			
	English Elective			3-4
IS 265	Spreadsheets OR	2	2	3
IS 267	Database Management Systems I	2	2	3
MT 125	Finite Math	4	0	<u>4</u>
			17	7-18
	SEMESTER (Optional)			
# AC 290	Accounting Internship	0	9	3
	SECOND YEAR —			
FALL SEM		_		
# AC 205	Intermediate Accounting I	4	0	4
	Cost Accounting	3	0	3
	Business Law	3	0	-
	Principles of Management	4	0	
EO 102	Macroeconomics	3	0	3
CDDINGC	IN ALCOHED			17
# AC 206	EMESTER Intermediate Accounting II	4	0	4
# AC 200 # AC 240	O O	2		
# AC 240 # BU 250	Accounting Information Systems	3	2	ა 3
# BU xxx	Principles of Finance Business Elective OR	3	U	3
EO 101	Microeconomics	3	0	3
	Statistics	3 3-4		3-4
1011 231	Statistics	5-4		<u>5-4</u> 3-17
	TOTAL CREDITS)-1 / 7-72
	TOTAL CREDITS		U	1-14

NHTI Faculty Profile

Lynn Hedge **Business Administration**

B.A., Notre Dame College M.S., New Hampshire College

Professor Hedge has been teaching at NHTI since 1989. Her skills in the classroom earned her the distinguished Student Senate Positive Influence Award in 1998.

"The atmosphere at NHTI is one of kindness, caring and commitment. It is an environment that provides the opportunity for **all** of us to excel."

NHTI Alumni Profile

Jessica Gardner Class of 1997

Major:	Business Administration/
Marketing and Health	
Science	

After graduating from NHTI, Jessica opted to continue her education at New Hampshire College to study Marketing. She is now an account manager with The New England Dairy Promotion Board in Worcester, MA.

"Going to NHTI provided me with confidence and direction while making me excited about my future. I now recognize opportunities that I didn't realize existed before."

[#] Indicates major field courses.

Hotel Administration

The Hotel Administration program will prepare students for an entry-level position in the hotel industry. The student will explore the various types of positions and responsibilities as they relate to the size and needs of a Deluxe to Tourist Hotel, Inn, Lodge or Resort in relation to front office operations. Classroom instruction is completed by hands-on industry software training. Students will have the opportunity to take the American Hotel and Motel Association certification tests in Rooms Division and/or Marketing/Sales Specialist.

	FIRST YEAR			
FALL SEN		CL L	AΒ	CR
EN 101	English Composition	4	0	4
# GY 135	Destination Travel Geography I	3	0	3
IS 166	PC Applications	2	2	3
# TR 101	The Tourism System	3	0	3
# TR 110	Domestic Travel Procedures	3	0	<u>3</u>
				16
	EMESTER			
BU 170	Marketing	3	0	3
EN 120	Communications	3	0	3
PY 105	Introduction to Psychology OR			
XX xxx		3-4	0	3-4
# HR 227	Legal Issues for the Hospitality			
	Industry OR			
BU 225	Business Law I	3	0	3
IS 265	Spreadsheets	2	2	3
# HR 115	Front Office Operations	3	0	<u>3</u>
			1	8-19
	CECOND VEAD			
FALL SEM	SECOND YEAR ——			
	Accounting I	3	0	3
EO 101		3	U	3
	Macroeconomics OK	3	0	3
# HR 269		3	0	3
# HR 245		3	0	3
# HR 229	Meeting/Convention Planning Hotel Management and Operations	3	0	3 3
π 1110 223	1 Totel Management and Operations	3	U	<u>s</u> 15
				13
SPRINGS	EMESTER			
AC 102	Accounting II	3	0	3
BU 150	Supervision	3	0	3
FL xxx	Foreign Language	3		3-4
# HR 293	Senior Hospitality Seminar	1	0	1
# HR 260	Hospitality Sales/Marketing	3	0	3
# HR 290	Hotel Administration Internship OR	0	9	3
XX xxx	General Elective*	3	0	3
				3-1 7
	TOTAL CREDITS		65	6-67

- # Indicates major field courses.
- * Any course with a prefix of AN, EO, HI, PS, PY or SO.
- ** Students entering the Hotel Administration program who have not completed high school algebra with a "C" or better are required to take mathematics 100 or another mathematics course to meet graduation requirements.

NHTI Faculty Profile

Maryanne S. Adams
Department Head,
Travel and Tourism/
Hotel Administration

B.S., Hood College M.S., New Hampshire College

Professor Adams came to NHTI in 1992 and has been a prime mover behind the establishment of NHTI's Travel and Tourism Program as one of the region's finest.

"People in the tourism industry need to understand the concept of service. Our senior trip allows students to experience first-hand the wide range of actions and emotions that go with running a successful hospitality operation."

Human Resource Management

The Business Administration - Human Resource Management program offers a broad educational background for students who seek a career in human resource management, employee training, and employee development. The program includes courses in accounting, business law, management, word processing and spreadsheets, English, economics, mathematics and applied behavioral sciences.

The first year of the program has offerings which are common to the general Management program. The second year allows students to create their Human Resource Management emphasis through a selection of electives such as Organizational Behavior and Labor-Management Relations.

Graduates are prepared either to enter training positions in Human Resource Management or to transfer to a four-year college. The degree of Associate in Science with a major in Business Administration with a specialization in Human Resource Management is awarded upon successful completion of the program.

					# AC 101	Accounting I
	FIRST YEAR —				# BU 101	Introduction to Business
FALL SEN		CL I	LAB		EN 101	English Composition
	Accounting I	3	0	3	IS 166	PC Applications
# BU 101	Introduction to Business	3	0	3	MT 123	Intermediate Algebra
EN 101	English Composition	4	0	4		Ğ
IS 166	PC Applications	2	2	3		
MT 123	Intermediate Algebra	4	0	<u>4</u>	SPRING S	EMESTER
				17	# AC 102	Accounting II
					# BU 150	Supervision
SPRINGS	EMESTER				# BU 170	Principles of Marketing
	Accounting II	3	0	3	IS 265	Spreadsheets OR
	Supervision	3	0	3	IS 267	Database Management Systems I
IS 265	Spreadsheets OR				MT 125	Finite Mathematics
	Database Management Systems I	2	2	3		
	Finite Mathematics	4	0	4		
PY 105	Introduction to Psychology	3	0	<u>3</u>		SECOND YEAR -
				16	FALL SEM	MESTER
	——— SECOND YEAR —				# BU 225	Business Law I
FALL SEM	IESTER				# BU 250	Principles of Finance
# BU xxx	Business Elective*	3-4	1 0	3-4	# BU 270	Principles of Management
# BU 270	Principles of Management	4	0	4	# BU xxx	Business Elective*
# BU 273	Human Resource Management	4	0	4	EO 102	Macroeconomics
BU 242	Business Ethics OR					
PI 242	Contemporary Ethical Issues	3	0	3		
EO 102	Macroeconomics	3	0	<u>3</u>	SPRING S	EMESTER
			1	7-18	# BU xxx	Business Elective**
					# BU xxx	Business Elective**
SPRINGS	EMESTER				BU 242	Business Ethics OR
# BU 170	Principles of Marketing	3	0	3	PI 242	Contemporary Ethical Issues
# BU 225	Business Law I	3	0	3	EN 125	Communication and the Literatur
# BU xxx	Business Elective* *	3-4	1 0	3-4		of Science and Technology OR
EN 125	Communication and the Literature				EN xxx	English Elective
	of Science and Technology OR				EO 101	Microeconomics
EN xxx	English Elective	3-4	1 0	3-4		
EO 101	Microeconomics	3	0	3		TOTAL CREDITS
			1	5-17		
	TOTAL CREDITS		6	5-68	# Indicates	major field courses.

Indicates major field courses.

or BU 290 Please refer to pages 9-14 for specific Admission requirements.

Management

The Business Administration-Management program is designed to prepare students for the day-to-day challenges in the dynamic field of business. The program offers a broad background for students who seek careers in business. The associate degree curriculum includes courses in accounting, business law, management, word processing and spreadsheets, economics, English, mathematics and applied behavioral sciences.

Having studied contemporary management practices, graduates of the program are prepared to enter training positions in supervision, marketing management or office management. Other graduates will transfer to four-year colleges. The degree of Associate in Science in Business Administration with a specialization in Management is awarded upon successful completion of the program.

FIRST YEAR -

FALL SEM	MESTER	CI	LAB	CP
	Accounting I	3	LAD 0	
	Introduction to Business	3	0	
			0	
EIN 101	English Composition			
IS 100	PC Applications	ے 4		
MT 123	Intermediate Algebra	4	0	<u>4</u> 17
SPRING S	EMESTER			
# AC 102	Accounting II	3	0	3
# BU 150		3	0	3
	Principles of Marketing	3	0	3
IS 265	Spreadsheets OR			
	Database Management Systems I	2	2	3
MT 125	Finite Mathematics	4	0	4
				16
	SECOND YEAR			
FALL SEM				
	Business Law I	3		3
	Principles of Finance	3	0	3
	Principles of Management	4	-	4
	Business Elective*		4 0	
EO 102	Macroeconomics	3	0	<u>3</u>
			16	3-17
	EMESTER			
	Business Elective**		4 0	
# BU xxx		3-	4 0	3-4
BU 242				
PI 242		3	0	3
EN 125	Communication and the Literature			
	of Science and Technology OR			
EN xxx	0		4 0	
EO 101	Microeconomics	3	0	3
				5-18
	TOTAL CREDITS		6 4	l-68
# Indicates	major field courses.			

Any BU, AC, or IS course that is not a required course

BU 220, BU 226, BU 240, BU 245, BU 262, BU 273, BU 275

Any BU, AC, or IS course that is not a required course

BU 245 or BU 275 or BU 290

Marketing

The Business Administration-Marketing program provides a broad educational background for students who seek a career in marketing, advertising, or sales. The program includes courses in accounting, business law, management, marketing and related research skills, word processing and spreadsheets, economics, English and mathematics.

The first year of the program has offerings which are common to the Management degree. The second year allows students to choose their marketing emphasis through a selection of electives such as sales, marketing research, consumer behavior, and advertising.

Having studied contemporary marketing practices, graduates of the program are prepared to enter training positions in marketing management, customer service or sales. Other graduates will transfer to four-year colleges. The degree of Associate in Science in Business Administration with a specialization in Marketing is awarded upon successful completion of the program.

EATT CEN	FIRST YEAR ——	CI	LAB	CD
FALL SEN # AC 101		3	LAD 0	3
	Accounting I Introduction to Business	3	0	3
# BU 101 EN 101	English Composition	3 4	0	3 4
EIN 101 IC 166	English Composition	2	2	3
MT 123	PC Applications	4	0	
WII 123	Intermediate Algebra	4	U	<u>4</u> 17
SPRING S	EMESTER			
# AC 102	Accounting II	3	0	3
# BU 150	Supervision	3	0	3
# BU 170	Principles of Marketing	3	0	3
IS 265	Spreadsheets OR			
	Database Management Systems I	2	2	3
MT 125	Finite Mathematics	4	0	<u>4</u>
				16
	SECOND YEAR —			
FALLSEM				
# BU 174	Principles of Sales	3	0	3
# BU 225	Business Law I	3	0	3
# BU xxx	Business Elective*	3	0	3
EN 125	Communication and the Literature			
	of Science and Technology OR			
EN xxx	English Elective	3-	4 0	3-4
EO 102	Macroeconomics	3	0	3
			15	-16
SPRING S	EMESTER			
# BU 265	Marketing Research	4	0	4
	Business Elective*	4	0	4
# BU xxx	Business Elective**	3	0	3
BU 242	Business Ethics OR			
PI 242	Contemporary Ethical Issues	3	0	3
EO 101	Microeconomics	3	0	<u>3</u>
				17
// T. P	TOTAL CREDITS		65	-66

Real Estate

The Real Estate program will prepare students for a career in Real Estate, either as an associate working under the supervision of a broker (and then if he/she chooses, as the owner of a real estate business) or in one of the many other careers in the field of Real Estate. It will provide the student with a very practical business education, and an excellent grounding in general business practices which may be applied not only in real estate, but in any business career. This program facilitates understanding of a wide spectrum of real estate knowledge, from basic licensing laws, through sophisticated investment strategies. The primary objective of the Real Estate Program is to provide its graduates with an optimum chance to succeed from the very beginning of their career in real estate.

Please note that major field courses are available evening only. Students are **not** required to complete all coursework within two years.

	FIRST YEAR			
FALL SEN		CL L	LΑΒ	CR
	Accounting I	3	0	3
EN 101	English Composition	4	0	4
	PC Applications	2	2	3
	Fundamentals of Real Estate	3	0	3
XX xxx	Math or Science Elective	4	0	<u>4</u>
				17
SPRING S	EMESTER			
AC 102	Accounting II	3	0	3
	English Elective	3	0	3
	Real Estate Computer Applications	2	2	4
# RE 102	Real Estate Marketing and Advertising	3	0	3
# RE 201	Real Estate Internship I*	1	10	<u>4</u>
	•			16
	SECOND YEAR ———			
FALL SEM				
	Real Estate Finance	3	0	3
	Real Estate Internship II*	1	10	4
	General Education Elective	3-4	;	3-4
	Contemporary Ethical Issues	3	0	3
XX xxx	Social Science Elective**	3	0	<u>3</u>
			16	-17
SPRING S	EMESTER			
	Economics	4	0	4
# RE 221	Real Estate Brokerage Management	3	0	3
# RE 222	Real Estate Investment and Taxation	3	0	3
# RE 203	Real Estate Internship III*	1	12	<u>5</u>
				15
	TOTAL CREDITS		64-	65
* Real Est	major field courses. ate Internship requires 2.0 GPA to enroll rse with a prefix of AN, HI, EO, PS, PY			

- # Indicates major field courses.
- * Any BU, AC, or IS course that is not a required course
- ** BU 261 or BU 280 or BU 295

Sports Management

The Business Administration - Sports Management program is designed for individuals with interests in careers that combine management skills and knowledge of the sports industry. The goal of the program is to develop well-trained business professionals who will enter positions in the administration or management of sports businesses or sports organizations.

The degree of Associate in Science in Business Administration with a specialization in Sports Management is awarded upon successful completion of the program.

	FIRST YEAR							
FALL SEN		CL L	ΑB	CR				
# AC 101	Accounting I	3	0	3				
EN 101	English Composition	4	0	4				
IS 166	PC Applications	2	2	3				
MT 123	Intermediate Algebra	4	0	4				
# SM 101	Introduction to Sports Management	3	0	<u>3</u> 17				
SPRING S	EMESTER			.,				
# AC 102	Accounting II	3	0	3				
# BU 150	Supervision	3	0	3				
# BU 170	Principles of Marketing	3	0	3				
IS 265	Spreadsheets	2	2	3				
# SM 230	Public Relations and Advertising							
	for the Sports Industry	3	0	<u>3</u>				
	ı			15				
SECOND YEAR —								
FALL SEM	IESTER							
# BU xxx	Business Elective ⁺	3-4	0	3-4				
# BU 270	Principles of Management	4	0	4				
# BU 225	Business Law I OR							
# SM 225	Sports Law	3	0	<u>3</u>				
EO 100	Economics OR							
EO 101	Microeconomics OR							
EO 102		3-4	0	3-4				
# SM 210	Sports and Fitness Facilities							
	Management	3	0	3				
			1	6-18				
CDRINGS	EMESTER							
# BU xxx		3	0	3				
SM 290		0	9	3				
	Communications	3	0	3				
# SM 250	Sports Management Seminar	4	0	4				
SO xxx	Social Science Elective	3	0	3				
	General Education Elective**	3-4	-	3-4				
				6-17				
	TOTAL CREDITS		64	1-67				

- # Indicates major field courses.
- BUxxx Business Elective is any BU, AC, SM, or IS course offering that is not a required course. Please also see page 17 for statement regarding General Education requirements.
- ⁺⁺ A course with a BI, CH, EN, FL, MT, PS, PY, SC or SO designation.

NHTI Faculty Profile

Thomas Neal Real Estate

B.S., St. John's University J.D., St. John's University

Professor Neal came to NHTI in 1996 and has played a key role in establishing the Institute's new degree program in Real Estate.

"I love working at NHTI. The students are great here. So is the faculty, staff and administration. I look forward to coming to work here each day!"

NHTI Faculty Profile

Todd Allen Sports Management

B.A., Wake Forest University M.S., University of Tennessee

Professor Allen joined the faculty of NHTI in the fall 1998. Prior to coming to NHTI, he worked for NIKE, Inc., the Atlanta Committee for the Olympic Games, and several other sports organizations. He has worked over thirty local, national, and international sporting events.

"After years on the road moving from event to event, I love being able to put down some roots. Sports is a multi-billion dollar industry in the United States, and I relish the opportunity to prepare students for careers in such a dynamic industry."

Travel and Tourism

The Travel and Tourism program prepares students for entry-level positions in the tourism industry. Career opportunities include travel agent, airline/reservationist, or cruise, hotel and tour representatives. The program provides extensive training in domestic and international ticketing and reservation procedures. A heavy emphasis is placed on destination travel geography. The curriculum stresses business management, sales, customer service, ethics, legal issues, hospitality, and communication techniques through lecture, discussion and role playing.

NHTI is the New England Training Center for Worldspan® Airline Reservations System for TWA, Northwest and Delta. Students will have the same access as travel agents to this reservation system.

Students will participate in a travel experience at an additional cost of approximately \$800*. Students may also be selected to participate in an internship at a location such as Walt Disney World. Participation in the Walt Disney internship or other internships may affect course sequence.

NHTI Alumni Profile

Stacy Mehlhorn

Major: Travel and Tourism

After graduating from NHTI, Stacy accepted a position as a Corporate Travel Agent with Horizons Unlimited Travel Agency of Danvers, MA.

"I had friends who had attended NHTI who strongly recommended the school to me. The professors are knowledgeable and really care about student success. The Travel and Tourism Program makes students more aware of exciting opportunities beyond New Hampshire's borders."

— FIRST YEAR—				SECOND YEAR			
FALL SEMESTER	CL LAB CR			FALL SEMESTER	CL	LAB	CR
EN 101 English Composition	4	0	4	AC 101 Accounting I	3	0	3
# GY 135 Destination Travel Geography I	3	0	3	PY 105 Introduction to Psychology OR			
IS 166 PC Applications	2	2	3	XX xxx Social Science Elective+	3-4	4 0	3-4
# TR 101 The Tourism System	3	0	3	EO 101 Microeconomics OR			
# TR 110 Domestic Travel Procedures	3	0	<u>3</u>	EO 102 Macroeconomics	3	0	3
			16	# HR 245 Meeting and Convention Planning OR			
				# TR xxx Travel Elective	3	0	3
SPRING SEMESTER				# TR 220 Computer Reservations I	2	2	<u>3</u>
BU 170 Principles of Marketing	3	0	3			1	5-16
EN 120 Communications	3	0	3				
# GY 137 Destination Travel Geography II	3	0	3	SPRING SEMESTER			
# HR 227 Legal Issues for the Hospitality				BU 150 Supervision	3	0	3
Industry OR				FL xxx Foreign Language	3	0-2	2 3-4
BU 225 Business Law I	3	0	3	# HR 260 Hospitality Sales/Marketing	3	0	3
# TR 115 International Travel Procedures	3	0	<u>3</u>	# TR 240 Computer Reservations II	2	2	3
			15	# TR 275 Travel Experience*	1	2	2
				# TR 280 Senior Travel Seminar	1	0	1
				# TR 290 Travel Internship OR	0	9	3
				XX xxx General Elective**	3	0	<u>3</u>
						1	8-19
				TOTAL CREDITS		6	5-67

- * Students enrolled full-time in the Travel and Tourism degree program will be assessed a Travel Experience fee of \$200 per semester for a maximum of \$800. An account will be set up through the Student Travel Society. Students will be able to obtain a refund of those monies up until the first meeting in the second week of class on the semester prior to the Travel Experience course. Once a student enters his/her senior year, monies are no longer refundable. Since reservations and deposits need to be completed by the end of September, if a student changes majors, withdraws or becomes academically ineligible during the third semester, problems arise with cancellation fees. Charges and refunds for part-time and transfer students will be handled on an individual basis.
- ** Students entering the Travel and Tourism program who have not completed high school Algebra I with a "C" or better are required to take Mathematics 100 or another mathematics course to meet graduation requirements.
- + Any course with a prefix of AN, EO, HI, PS, PY or SO
- # Indicates major field courses.

Computers and Engineering Technology

Architectural Engineering Technology

The Architectural Engineering Technology program combines engineering theory and graphic art with a solid foundation in mathematics and science. Students in the program learn structural and environmental systems theory, statics and strength of building materials, general engineering theories and practices, and the skills and techniques of architectural design, drafting and surveying.

The degree of Associate in Engineering Technology with a major in Architectural Engineering Technology is awarded upon successful completion of the program. Graduates of the program are employed with architectural and engineering firms, contractors, surveyors, and in various governmental agencies. This program is accredited by the Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc. (TAC/ABET).

	FIRST YEAR						
FALL SE	MESTER	CL	LAB	CR			
# AR 103	Architectural Drafting and Sketching	2	2	3			
# AR 120	Materials and Methods of Construction	4	0	4			
MT 133	Elementary Functions	5	0	5			
PH 133	Physics I	3	2	<u>4</u>			
	·			16			
SPRINGS	EMESTER						
# AR 104	Design Drafting I	2	2	3			
# AR 150	Statics and Strength of Materials	3	2	4			
EN 101	English Composition	4	0	4			
MT 135	Introduction to Calculus	4	0	4			
IS 166	PC Applications	2	2	<u>3</u>			
				18			
	SECOND YEAR						
FALLSEN	IESTER						
# AR 202	Design Drafting II	2	2	3			
# AR 220	Surveying	2	3	3			
# AR 240	Timber and Steel Design	3	2	4			
EN 125	Communication and the Literature						
	of Science and Technology	3	0	3			
PH 135	Physics II	2	2	3			
XX xxx	Social Science Elective*	3-	4 0	<u>3-4</u>			
			19	9-20			
	EMESTER						
# AR 235	Reinforced Concrete Design	2	3	3			
# AR 250	Environmental Systems	2	2	3 3			
	Construction Management	2	2	3			
	Architectural Design Project	1	3	3			
XX xxx	Social Science Elective*	3-	4 0	<u>3-4</u>			
15-16							
	TOTAL CREDITS		68	3-70			

NHTI Alumni Profile

Michelle Juliano Class of 1986

Major:

Architectural Engineering

Technology

Currently: Professional Engineer with NH Department of Transportation

After graduating from NHTI, Michelle went on to the University of New Hampshire, where she earned a bachelor's degree in civil engineering. In 1988 she accepted a position with the NH Department of Transportation, where she designed bridges for eight years in the Bureau of Bridge Design. She moved to the Bureau of Public Works in 1997 where she currently heads the civil engineering department while also serving as a project manager. Michelle has remained active in NHTI's Engineered for Women program.

"As a structural engineer I've found that my architectural engineering technology background from NHTI has really complemented my subsequent educational and professional experiences. NHTI pointed me in the right direction!"

[#] Indicates major field courses.

^{*} Any course with a prefix of AN, EO HI, PS, PY or SO.

Architectural Engineering Technology Three Year Option

		FIRST YEAR —			
FALI	SEN	MESTER	CL I	LAB	CR
# AR	103	Architectural Drafting and Sketching	2	2	3
# AR	120	Materials and Methods of Construction	4	0	4
EN	101	English Composition	4	0	4
MT	133	Elementary Function	5	0	<u>5</u>
					16
		EMESTER			
		Design Drafting I	2	2	3
		Introduction to Calculus	4	0	4
IS		PC Applications	2	2	3
PH	133	Physics I	3	2	<u>4</u> 14
		CECONDVEAD			
EATT	CEN	SECOND YEAR IESTER			
# AR	220 13111	Surveying	2	3	3
	135	Physics II	2	2	3
	XXX		3-4		<u>3-4</u>
7121	70.01	Social Science Lifective	0 1		9-10
SPRI	NGS	EMESTER			
# AR	150	Statics and Strength of Materials	3	2	4
# AR	250		2	2	3
EN	125	Communication and the Literature			
		of Science and Technology	3	0	<u>3</u>
		ω			10
		THIRD YEAR			
FALI	SEM	IESTER			
#AR		Design Drafting II	2	2	3
#AR	240	Timber and Steel Design	3	2	4
XX	XXX	Social Science Elective*	3-4		<u>3-4</u>
				1	0-11
		EMESTER			
#AR		Reinforced Concrete Design	2	3	3
#AR			2	2	3
#AR	297	Architectural Design Project	1	3	<u>3</u>
					9
		TOTAL		68	-70

NHTI Alumni Profile

Joel Wright Class of 1990

Major: Electronic Engineering Technology

Currently: InfoServe Corporation

Joel graduated from the NHTI electronic engineering technology program and continued his engineering technology education at the University of NH. Before joining InfoServe in 1994, Joel worked at Cabletron and at the Mt. Washington Observatory. He is responsible for the operation of a growing company that supplies high-end, purpose-built computer systems and field service, consulting, and training for those systems to northern NE business and industry.

"The background I gained at NHTI was a tremendous boost to my career. I especially benefitted from the early exposure to hands-on work in the electronics labs."

NHTI Alumni Profile Eric Hastings, Randy Remick, and Keith McBey

Major: Architectural Engineering Technology **Currently:** Contracting Project Managers, Bonnette, Page, and Stone Corp. of Laconia.

Eric, Randy, and Keith are pictured to the left of Steven Page, the President of Bonnette, Page, and Stone. They graduated from NHTI with Architectural Engineering Technology Degrees in 1978, 1981, and 1994 respectively.

"When we need a new estimator or project manager, we just go right to New Hampshire Technical Institute in Concord. We haven't gone wrong yet. The Tech is a great resource for companies like mine." ~Stephen Page

[#] Indicates major field courses.

^{*} Any course with a prefix of AN, EO HI, PS, PY or SO.

Computer Engineering Technology

The Computer Engineering Technology program provides degree candidates with both academic and technical learning experience relevant to the hardware and software systems currently used in industry. Computer engineering technologists work with professional engineers, scientists, medical doctors, business professionals, and manufacturing managers in setting up various computer platforms, installing software packages, and programming, troubleshooting and/or interfacing computers with various types of equipment. The curriculum also includes microprocessor technology, fundamentals of electronics, personal computer architecture, windows applications programming and a computer project.

Graduates secure positions as computer programmers in C++, Object Oriented Programming, Java, Visual C++, Visual Basic, assembly language and real-time Relay Ladder Logic. Other positions that graduates have attained are network or systems administrators, web site developers, and hardware and software troubleshooters. This program is accredited by the Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc. (TAC/ABET) and upon graduation, some may choose to further their education in the fields of Computer Engineering Technology, or Computer Science with high degrees of transferability to major colleges and universities throughout the country.

FIRST YEAR —

FALL SEN	CL 1	LAB	CR	
# IS 101	Computer Information Systems	2	3	3
# CP 107		- 2	3	3
# EL 101	Electric Circuits	3	3	4
EN 101	English Composition	4	0	4
MT 133	Elementary Functions	5	0	<u>5</u>
	·			19
	EMESTER			
# CP 108		3 3	3	4
# CP 112		3	3	4
EN 125				
	of Science and Technology	3	0	3
MT 135		4	0	4
PH 133	Physics I	3	2	<u>4</u>
				19
	SECOND YEAR —			
FALL SEM				
# CP 235	Algorithms with Object			
	Oriented Programming	3	3	4
# CP 260	Computer Real Time Interfacing	3	3	
# CP 301	Computer Project Definition	1	0	1
MT 200		4	0	4
	Physics IIa (1st 7.5 weeks)	3	2	2
XX xxx	Social Science Elective*	3-4		<u>3-4</u>
~~~~~			18	3-19
	EMESTER			
# CP 222		3	3	4
# CP 240	Programming for Windows	•		
" CD 050	Operating Systems	3	3	4
# CP 252	Networking and Internet Technologies	3	3	4
# CP 303	Computer Project	1	4	3
XX xxx	Social Science Elective*	3-4		3-4
	TOTAL CREDITO			3-19
	TOTAL CREDITS		74	l-76

Three	Year (	Option
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FALL SEN	MESTER	CL L	ΑB	CR
	Introduction to Programming with C++		3	3
EN 101	0 1	4	0	4
# IS 101	Computer Information Systems	2	3	3
MT 133	Elementary Functions	5	0	<u>5</u> 15
SPRING S	EMESTER			
EN 125	Communication and the Literature			
	of Science and Technology	3	0	3
MT 135		4	0	4
PH 133	Physics I	3	2	<u>4</u> 11
	SECOND YEAR —			
<b>FALL SEM</b>	MESTER			
# CP 235	Algorithms with Object			
	Oriented Programming	3	3	4
# EL 101		3	3	4
MT 200	Calculus	4	0	4
XX xxx	Social Science Elective*	3-4		3-4 5-16
SPRING S	EMESTER			
# CP 108	Digital Devices and Interfaces	3	3	4
# CP 112		3	3	4
# CP 252		3	3	4
PH 202	Physics IIa (1st 7.5 weeks)	3	2	<u>2</u> 14
	THIRD YEAR			
<b>FALL SEN</b>				
# CP 260	Computer Real Time Interfacing	3	3	4
# CP 301	Computer Project Definition	1	0	1
XX xxx	Social Science Elective*	3-4	0	3-4 8-9
SPRING S	EMESTER			
	Data Communications	3	3	4
# CP 240	0 0			
	Operating Systems	3	2	4
# CP 303	Computer Project	1	4	<u>3</u> 11
	TOTAL CREDITS		7	4-76
# Indicates	major field courses.			
	e with a prefix of			
AN, EO, F	HI, PS, PY or SO.			
	te: EL 244 Embedded Microcomputers may			
	EL 226 Digital Electronics may be substitu an additional course recommended for			

FIRST YEAR

Please refer to pages 9-14 for specific Admission requirements.

planning to further their education.

#### **Computer Information Systems**

The Computer Information Systems (CIS) Associate Degree program provides an extensive background for careers in the information technology field. The curriculum includes computer courses for application development (Visual Basic, COBOL, Database Management Systems), network and operating systems, culminating with a senior design project. Extensive hands-on computer training is provided in lab, along with the basic foundation courses in theory and applications in lecture. In addition, students take courses in Mathematics, English, Economics and Social Sciences. Graduates are prepared for positions such as Programmer, Local Area Network (LAN) Administrator, Information Systems Specialist and Database Administrator in an ever growing field. Graduates may opt to continue their education in a Bachelor's Degree program elsewhere.

•	FIRST YEAR —			
<b>FALL SEN</b>	MESTER	CL	LAB	CR
AC 101	Accounting I	3	0	3
EN 101	English Composition	4	0	4
# IS 101	Computer Information Systems	2		3
IS 121	Programming Fundamentals	3	2	4
MT 123	Intermediate Algebra	4	0	<u>4</u>
	G			18
<b>SPRINGS</b>	EMESTER			
AC 102	Accounting II	3	0	3
IS 240	Visual Basic	3	2	4
# IS 267	Database Management Systems I	2	2	3
	Finite Mathematics	4	0	4
XX xxx	Social Science Elective*	3	0	<u>3</u>
				17
	SECOND VEAR			

FALLSE	MESTER
EN 125	Communication and the Literature of

		Science and Technology OR			
EN xxx		English Elective	3	0	3
#`IS	230	Internetworking I	2	2	3
#`IS	247	Senior Project Preparation	1	0	1
#`IS	248	Networking Technologies for Business	2	2	3
IS	268	Database Management Systems II	2	2	3
#`IS	291	System Software	2	2	<u>3</u>
					16
CDDI	<b>N</b> T C C				

#### SPRING SEMESTER

	TOTAL CREDITS					
					16	
XX	XXX	Social Science Elective*	3	0	<u>3</u>	
MT	251	Statistics	4	0	4	
# IS	XXX	Technical Elective**	2	2	3	
# IS	298	Senior Project	1	4	3	
# IS	200	Managing Information Systems	2	2	3	

- Indicates major field courses.
- Any course with a prefix of AN, EO, HI, PS, PY or SO
- ** IS or CP course requiring the approval of the CIS department head.

#### NHTI Alumni Profile

**Steve Chapman** Class of 1990

Major: Systems Computer Information

**Currently:** DataBase Administrator

Steve enrolled at NHTI in the fall of 1988. He graduated with a degree in Computer Information Systems in 1990. He went on to Plymouth State College where he earned a bachelor's degree in CIS in 1992. Steve started his career as a programmer analyst and later became a data base administrator. A member of the Institute's CIS Advisory Board, Steve also serves as an adjunct faculty member at

"The best two years of my college experience were at NHTI. Even though I went on to graduate from a four-year school, I feel like I could have gone directly from NHTI into the business world or information systems. The faculty support at NHTI was the best.'

#### NHTI Alumni Profile

#### **Chad Carter** Class of 1996

Client Server Specialist

**Major:** Computer Information Systems

Chad enrolled at NHTI in the fall of 1993. As a student, Chad was a member of the Institute's CIS Advisory Board. He graduated with a degree in Computer Information Systems in 1996. He started his career as a Programmer with Yankee Book Peddler. Chad was the original designer of the NHTI Web site.

"My experience at NHTI gave me the opportunity to learn and focus on a career. The skills I learned gave me the ability to achieve goals and dreams that I never thought were possible. The Professors are outstanding and always willing to help students out. The opportunity I had to design NHTI's first web site was a great experience. It was a lot of hard work, but the degree I earned was well worth it.

#### Electronic Engineering Technology

The Electronic Engineering Technology program provides a balance of theory and practical applications to prepare degree candidates to enter the various areas of the electronics field or continue their studies toward advanced degrees. The program is accredited by the Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc. (TAC/ABET).

The curriculum includes fundamental courses in circuit analysis, linear and digital electronics and programming in the C++ language. Advanced courses incorporate fundamental concepts in practical applications with emphasis on systems analysis, design and implementation. Advanced areas of study include machine and assembly language programming applications with embedded microsystems, communications and electronic fabrication utilizing computer aided design (CAD) and engineering design automations (EDA) tools. Students complete the program by applying their technical knowledge in a design project course.

Graduates secure positions in technical fields such as manufacturing, microelectronics, automation and telecommunications. The program also provides the first two years of study towards a Bachelor of Science in Engineering Technology at TAC/ABET accredited colleges and universities or students may continue in other degree programs at other colleges and universities.

	FIRST YEAR			
<b>FALL SEN</b>	MESTER	CL	LAB	CR
# CP 107	Introduction to Programming with C++		3	3
# EL 101	Electric Circuits	3	3	4
EN 101	English Composition	4	0	4
# IS 101	Computer Information Systems	2	3	3
MT 133	Elementary Functions	5	0	<u>5</u> 19
	EMESTER			
	Circuit Analysis	3	3	4
	Electronics I	3	3	4
EN 125	Communication and the Literature			
	of Science and Technology	3	0	3
MT 135	Introduction to Calculus	4	0	4
PH 133	Physics I	3	2	<u>4</u> 19
	SECOND YEAR			
<b>FALL SEM</b>	MESTER			
# EL 210	Electronics II	3	3	4
# EL 226	Digital Electronics	3	3	4
# EL 305	Design Project Preparation	1	5	3
MT 200	Calculus	4	0	4
XX xxx	Social Science Elective*	3-	-4 0	<u>3-4</u>
			18	8-19
SPRING S	EMESTER			
# EL 244	Embedded Microcomputers	3	3	4
# EL 250	Electronic Communications	3	3	4
# EL 306	Senior Design Project	2	5	4
PH 202	Physics IIa (1st 7.5 weeks)	3	2	2
XX xxx	Social Science Elective*		4 0	3-4
			1	7-18

**TOTAL CREDITS** 

#### Three Year Option

**FALL SEMESTER** 

101

# EL 101	Electric Circuits	3	3	4
	English Composition**	4	0	4
MT 133	Elementary Functions	5	0	5
				1
SPRING S	EMESTER			
# EL 110	Electronics I	3	3	4
MT 135	Introduction to Calculus	4	0	4
PH 133	Physics I	3	2	4
	J			1
	SECOND YEAR —			
FALL SEM				
	Introduction to Programming with C++	2	3	3
# EL 226	Digital Electronics	3	3	4
MT 200	Calculus	4	0	4
				1
SPRING S	EMESTER			
# EL 102	Circuit Analysis	3	3	4
	Embedded Microcomputers	3	3	4
EN 125		-	-	•
	of Science and Technology	3	0	3
PH 202	Physics IIa (1st 7.5 weeks)	3	2	2
111 707	1 1/2/00 114 (101/10 1/00/16)	Ü	~	1
	THIRD YEAR			
FALLSEM	IESTER			
# EL 210	Electronics II	3	3	4
	Design Project Preparation	1	5	3
XX xxx	Social Science Elective	3-4		3-
				0-1
SPRING S	EMESTER			
	Electronic Communications	3	3	4
	Senior Design Project	2	5	4
	Social Science Elective*	3-4		
			1	1-1
	TOTAL CREDITS		73	3-7
	TOTAL ONLDITO			•

- FIRST YEAR

Computer Information Systems

CL LAB CR

3

**EN 101 could be taken in Fall Semester of Second Year (3 yr. option)

Please Note: MT 203 is an additional course recommended for those students planning to further their education.

Please refer to pages 9-14 for specific Admission requirements.

73-75

#### Manufacturing Engineering Technology

The Manufacturing Engineering Technology program is designed to educate technicians in the manufacturing field. The program emphasizes mathematics and science courses to give students the knowledge to cope with changing technology. Course work incorporates the theory and practice of manufacturing from planning and layout through the operation and control phases. Extensive computer applications are part of the program including computer-aided drafting and a computer-integrated manufacturing facility with two industrial robots. English and social sciences are taught as part of the program to broaden the student's perspective and improve communication skills.

The degree of Associate in Engineering Technology with a major in Manufacturing Engineering Technology is awarded upon successful completion of the program. Graduates are employed in positions such as production planners, management assistants, material planners, and manufacturing engineering technicians.

Those graduates who have maintained the appropriate GPA are eligible for entrance into the third year of study toward a Bachelor of Science in Engineering Technology degree at the University of New Hampshire, and at other colleges and universities. This program is accredited by the Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc. (TAC/ABET).

#### NHTI Faculty Profile

#### Meurig T. Davies Manufacturing Engineering Technology

B.S. University of Wales, Cardiff M.S. University of Birmingham

Before joining the NHTI faculty in 1988, Professor Davies spent 25 years in industry and was a vice-president and general manager for one of the world's largest ship-building companies. He's also worked for Rolls Royce, Boeing Aircraft, Ford and General Motors.

"When I arrived here I was immediately impressed with the Institute's Computer Integrated Manufacturing Laboratory, the equal of which can be found at very few universities. But I was even more impressed by the wonderful rapport which exists between students and faculty here."

	FIRST YEAR			
FALL SEN	MESTER	CL L	ΑB	CR
EN 101	English Composition	4	0	4
# MC 101	Design Graphics I	1	3	
# MF 111	Manufacturing and Materials Processing	3	2	
MT 133	Elementary Functions	5	0	5
PH 133		3	2	<u>4</u>
	•			19
SPRINGS	EMESTER			
EN 125				
LIV 120	of Science and Technology	3	0	3
IS 166	PC Applications	2	2	3
# MC 102	Design Graphics II	1	3	2
# MC 102	Statics and Strength of Materials	3	2	4
	Introduction to Calculus	4	0	_
		2	2	_
PH 133	Physics II	۷	۷	3
				19
	SECOND YEAR —			
<b>FALL SEM</b>	<b>IESTER</b>			
CH 105	Chemistry	3	2	4
	Measurement and Control	3	2	4
	Manufacturing Processes and			
	Machine Tools	3	3	4
MT 200	Calculus	4	0	4
	Social Science Elective*	3-4		_
				9-20
CDDING C	EMESTER			
# MF 241	Computer Integrated Manufacturing			
# 1VII &-11	(CIM)	3	3	4
# MF 230	Production Systems	3	2	
# MF 250		2	2	3
XX xxx				3-4
	Elective**	1-3		
727 777	Licetive	1 0		5-19
	TOTAL CREDITS			<b>2</b> -77
	TED ELECTIVES:  Material Science	CL L	.AB 2	CR 4
	Selected Topics in Calculus	3	0	3
1411 200	Solotto Topics III outculus	Ū	Ū	Ū

AN, EO HI, PS, PY or SO.

[#] Indicates major field courses.

^{*} Any course with a prefix of

^{**} Subject to the approval of the Department Head

# Manufacturing Engineering Technology Three Year Option

Three	Year Option			
	FIRST YEAR			
FALL SEN		CR L		
EN 101	English Composition	4	0	4
	Manufacturing and Materials Processing	3	2	4
MT 133	Elementary Functions	5	0	<u>5</u> 13
SPRINGS	EMESTER			
EN 125	Communication and the Literature			
LIV 120	of Science and Technology	3	0	3
IS 166	PC Applications	2	2	3
	Introduction to Calculus	4	0	4
	Social Science Elective*	3-4	0	<u>3-4</u>
			13	8-14
	SECOND YEAR			
FALLSEN			•	•
# MC 101	Design Graphics I	1	3	2
	Calculus	4	0	
	Physics I	3	2	
AA XXX	Social Science Elective*	3-4		<u>3-4</u> 3-14
SPRINGS	EMESTER			
	Design Graphics II	1	3	2
# MC 150		3	2	4
# MF 250	Statistical Process Control	2	2	3
	Physics II	2	2	<u>3</u>
				12
FALLSEM	THIRD YEAR			
	Chemistry	3	2	4
	Measurement and Control	3	2	4
	Manufacturing Processes and	J	۵	7
# 1VII	Machine Tools	3	3	<u>4</u>
				$\overline{12}$
SPRING S	EMESTER			
# MF 230	Production Systems	3	2	4
# MF 241	Computer Integrated Manufacturing			
	(CIM)	3	3	4
XX xxx	Elective**	1-3		<u>1-4</u> )-12
	TOTAL CREDITS			2-77
CHCCTC	TED ELECTIVES:	CI I	۸D	CD
	Material Science	CL ₂ L ₄		
MC 203 MT 203	Selected Topics in Calculus	3 3	2 0	4
1411 200	Science Topics in Calculus	J	U	J

[#] Indicates major field courses.

AN, EO HI, PS, PY or SO.

#### NHTI Alumni Profile

#### Beth Pennock Class of 1997

**Major:** Manufacturing Engineering Technology

Although Beth already had a baccalaureate degree, she returned to NHTI to realize her dream of studying engineering technology.

"I'd always been interested in engineering, but I didn't receive much encouragement to pursue a degree in that field. I ended up getting a bachelor's degree in business management at a large university in Boston. When I decided I wanted to return to school to study engineering technology, the people at NHTI were great. There were plenty of lab opportunities and the professors provided plenty of individual attention, helping us to relate theory to practice. The Institute has a great learning environment!"

#### NHTI Alumni Profile

#### Leon Kenison Class of 1998

Major: Computer Engineering

Technology

Leon started as a part-time evening student at NHTI in the fall of 1993. He later became a full-time student,

graduating in 1998. His senior computer project won rave reviews from Dumont Associates. Leon has several career opportunities to consider after graduation, but opted to seek a bachelor's degree in Computer Science at UMass-Lowell, where he is presently enrolled.

"The NHTI professors inspired me to achieve my goals and more. Their expertise, professional passion, and personal involvement helped launch me toward a rewarding career in a field I'm very excited about."

^{*} Any course with a prefix of

^{**} Subject to the approval of the Department Head

#### Mechanical Engineering Technology

The Mechanical Engineering Technology program is designed to educate technicians in the mechanical engineering field. The program includes courses in the areas of design, manufacturing and controls. Mathematics and physical sciences are emphasized to give students the basic knowledge to cope with changing technology. Course work incorporates theory and practice along with extensive computer application in drafting and design. English and social science courses are taught as part of the program to broaden and improve communication skills.

The degree of Associate in Engineering Technology with a major in Mechanical Engineering Technology is awarded upon successful completion of the program. Graduates are employed in positions such as assistant engineer, machine designer, engineering sales representative, engineering laboratory technician, technical supervisor and CAD operator.

Those graduates who have maintained the appropriate GPA are eligible for entrance into the third year of study toward a Bachelor of Science in Engineering Technology degree at the University of New Hampshire, and other colleges and universities. This program is accredited by the Technology Accreditation Commission/Accreditation Board for Engineering and Technology, Inc. (TAC/ABET).

New Hampshire Governor Jeanne Shaheen recognized NHTI's solar car team at a State house ceremony. The college's "Sungo" electric vehicle won the 1997 Tour de Sol Road Rally competition.

	——— FIRST YEAR ———		SECOND YEAR —						
FALL SEMESTER			LAB	CR	FALL SEN	FALL SEMESTER			CR
EN 101	English Composition	4	0	4	CH 105	Chemistry	3	2	4
# MC 101	Design Graphics I	1	3	2	# MC 250	Dynamics and Mechanical Design I	3	2	4
# MF 111	Manufacturing and Materials Processing	3	2	4	# MF 202	Measurement and Control	3	2	4
MT 133	Elementary Functions	5	0	5	MT 200	Calculus	4	0	4
PH 133	Physics I	3	2	<u>4</u>	XX xxx	Social Science Elective*	3-4	0	<u>3-4</u>
				19				1	19-20
	EMESTER					SEMESTER	0	0	
EN 125	Communication and the Literature	0	0	0	# MC 205	Material Science	3	2	4
70	of Science and Technology	3	0	3		Thermodynamics and Heat Transfer	3	0	3
	PC Applications	2	2	3	# MC 260		3	2	4
# MC 102	Design Graphics II	1	3	2	XX xxx	Social Science Elective*	3-4	0	3-4
# MC 150	Statics and Strength of Materials	3	2	4	XX xxx	Elective**	1-3	0-3	3 <u>1-4</u>
MT 135	Introduction to Calculus	4	0	4				1	5-19
PH 135	Physics II	2	2	<u>3</u>		TOTAL CREDITS		7	2-77
				19					

#### SUGGESTED ELECTIVES:

	CL	שניש	CIU
Design Graphics III	1	3	2
Senior Project	2	2	3
Selected Topics from Calculus	3	0	3
	Design Graphics III Senior Project Selected Topics from Calculus	Design Graphics III 1 Senior Project 2	Senior Project 2 2

CI IAR CR

[#] Indicates major field courses.

^{*} Any course with a prefix of AN, EO HI, PS, PY or SO.

^{**} Subject to the approval of the Department Head

#### COMPUTERS AND ENGINEERING TECHNOLOGY

#### Mechanical Engineering Technology Three Year Option

_			FIRST YEAR			
F	ALL	SEN	MESTER	CL L	AB	CR
	EN	101	English Composition	4	0	4
#		111		3	2	4
	MT	133		5	0	<u>5</u>
						13
SI	PRI	NG S	EMESTER			
	EN	125	Communication and the Literature			
			of Science and Technology	3	0	3
			Introduction to Calculus	4	0	4
	IS	166	PC Applications	2	2	3
	XX	XXX	Social Science Elective*	3-4		<u>3-4</u>
					13	3-14
_			SECOND YEAR —			
			IESTER			
#			Design Graphics I	1	3	
			Calculus	4	0	4
			Physics I	3	2	
	XX	XXX	Social Science Elective*	3-4		<u>3-4</u>
					13	3-14
Sl	PRI	NGS	EMESTER			
		102	0 1	1	3	
#	MC	150		3	2	
#		226		3	0	
	PH	135	Physics II	2	2	$\frac{3}{12}$
						12
_			THIRD YEAR —			
F.			IESTER			
			Chemistry	3	2	
			Measurement and Control	3		4
#	MC	250	Dynamics and Mechanical Design I	3	2	4
						12
SI	PRI	NGS	EMESTER			
#	MC	205	Material Science	3	2	4
#	MC	260	Mechanical Design II	3	2	4
	XX	XXX	Elective**	1-3		<u>1-4</u>
			TOTAL CREDITS			9-12
			TOTAL CREDITS		//	2-77
Ç1	iic (	ECT	TED ELECTIVES:	CL L	ΛD	CD
.)(		103		1	.до 3	2 2
		282		2	2	
		203	3	3	0	
	1111	~00	Delected Topics Holli Culculus	J	J	J

NHTI Alumni Profile

**Nicole Smith Class of 1998** 

Major: Mechanical and Manufacturing **Engineering Technology** 

"NHTI has given me the chance to explore new aspects of my career choice with a lot of hands-on experience and great professors. I was encouraged to use my knowledge to work on different problems and come up with innovative solutions. It was a lot of hard work, but the education I gained was well worth it."

[#] Indicates major field courses.

^{*} Any course with a prefix of

AN, EO HI, PS, PY or SO.

^{**} Subject to the approval of the Department Head

**Please refer to pages 9-14 for specific Admission requirements.

# Education Programs

CL LAB CR

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3 0 3

2 5 3

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3 0 3 3 0 <u>3</u> 15-17 **67-69** 

#### Early Childhood Education

The Early Childhood Education Associate Degree program of professional studies provides students with the theoretical foundations and practical experiences necessary for certification as directors, and teachers in childcare centers, nursery schools and private Kindergartens responsible for the care and education of young children and qualified to independently implement developmentally appropriate and inclusionary activities. Graduates may also be eligible for positions as educational assistants in public schools as well as for further study at four year colleges.

The degree of Associate in Science (A.S.) with a major in Early Childhood Education will be awarded upon the successful completion of this program.

Programs for School-Aged Children

# EC 285 Early Childhood Education Practicum I

PY 110 Human Growth and Development OR

	FIRST YEAR					
FALL SEN	MESTER	CL I	LAB	CR		
# EC 102	Foundations in Early					
	Childhood Education and Child Care	3	0	3		
# EC 120	Growth and Development of					
	the Young Child	3	0	3		
	Dynamics of Curriculum Development	4	0	4	SPRING S	<b>EMESTER</b>
	English Composition	4	0	4		
PY 105	Introduction to Psychology	3	0	<u>3</u>	# EC 200	Organization and Management in Early Childhood Education OR
				17	# EC 270	Understanding Young Children's Special
					# EC 210	Needs OR
	EMESTER				# EC 293	Early Childhood Education
	Environments for Young Children	4	0	4	π LC 233	Practicum II OR
# EC 185	Health, Nutrition and Safety in				# FC 294	Early Childhood Education
	Early Childhood Education	2	0	2	# EC 201	Practicum II
# EC 140	Sociology of Children and Families	3	0	3	# EC 280	Senior Seminar in Professional
	Introduction to Sociology OR				# EC 200	Development
PY 110	Human Growth and Development:				EN 120	Communications
T33.1	The Life Span	3	0	3		Contemporary Ethical Issues
EN xxx	English Elective	3	0	3		General Education Elective*
XX xxx	General Education Elective*	3	0	3	711 7001	General Education Elective
				18		TOTAL CREDITS
	CECONDAEAD					
FALLSEM	SECOND YEAR					
# EC 210 # EC 220	Infant/Toddler Development OR					
# LC 220	Developmentally Appropriate					

*	Students entering the Early Childhood Education program who have not completed high school Algebra I with a "C" or better are required
	to take Mathematics 100 or another mathematics course to meet graduation requirements. Other General Education electives may be selected
	from those listed on page 18.

3

0 3

10 5 0 3

 $0 \frac{3}{17}$ 

# EC 230 Children's Literature OR # EC 231 Early Literacy Development

XX xxx General Education Elective*

SO 105 Introduction to Sociology

[#] Indicates major field courses.

# Early Childhood Education Three Year Option

	FIRST YEAR——			
FALL SEN		CI.	LAB	CR
# EC 102	Foundations in Early Childhood	CL	ши	CIU
20 102	Education and Child Care	3	0	3
EN 101	English Composition	4	0	4
PY 105	Introduction to Psychology	3		3
SO 105	Introduction to Sociology	3	0	3
				13
SPRINGS	EMESTER			
EN xxx	English Elective	3	0	3
	Human Growth and Development:			
	The Life Span	3	0	3
XX xxx	General Education Elective*	3	0	<u>3</u>
	SECOND YEAR——			9
<b>FALL SEN</b>				
	General Education Elective*	3	0	3
# EC 120	Growth and Development of the			
	Young Child	3	0	3
# EC 135	Dynamics of Curriculum Development	4	0	4
# EC 185	Health, Nutrition and Safety in			
	Early Childhood Education	2	0	2
	·			12
SPRINGS	EMESTER			
# EC 140	Sociology of Children and Families	3	0	3
# EC 175		4	0	4
XX xxx	General Education Elective*	3	0	<u>3</u>
	THIRD YEAR			10
<b>FALL SEN</b>				
# EC 210	Infant/Toddler Development OR			
# EC 220	Developmentally Appropriate			
	Programs for School Aged Children	3	0	3
# EC 230	Children's Literature OR			
# EC 231	Early Literacy Development	3		3
# EC 285	Early Childhood Education Practicum I	2	10	<u>5</u>
				11
<b>SPRINGS</b>	EMESTER			
# EC 280	Senior Seminar in Professional			
	Development	3	0	3
# EC 293	Early Childhood Practicum II OR	2	5	3
# EC 294				
	Practicum II OR	1	10	5
# EC 270	Understanding Young Children's			
	Special Needs OR			
# EC 260	Organization and Management in			
	Early Childhood Education	3	0	3
EN 120	Communications	3	0	3
PI 242	Contemporary Ethical Issues	3	0	3
-	1 3	-	10	

**TOTAL CREDITS** 

#### NHTI Alumni Profile

#### Kristen Judge Class of 1998

Major: Early Childhood Education

 $Kristen\,was\,involved\,in\,numerous\,campus\,activities\,as\,a\,student\,at\,NHTI.$ 

"My experiences at NHTI are filled with many memories and achievements that will last a lifetime. Without attending NHTI, I would not have met some of my greatest friends or achieved goals professionally and personally."

Please refer to pages 9-14 for specific Admission requirements.

12-14

67-69

^{*} Students entering the Early Childhood Education program who have not completed high school Algebra I with a "C" or better are required to take Mathematics 100 or another mathematics course to meet graduation requirements. Other General Education electives may be selected from those listed on page 18.

# Indicates major field courses.

#### Teacher Assistant

The Teacher Assistant Program will prepare students for employment as teacher and resource room assistants within the public and private grades 4-12 education systems, agencies and transitional vocational programs. Students who complete this program will have gained knowledge in educational theory and practice, and curriculum design and implementation. Students will be trained in procedures for assessing and using classroom dynamics, supervision, and organization. In addition, students will gain knowledge about assessment of disabilities and strategies for implementing effective, inclusive programming. This program is developed to allow for transfer to a four-year institution to earn a bachelor's degree in education. In addition to classroom learning, students will be expected to participate in at least two off-campus practica to provide hands-on learning opportunities, resulting in a more complete understanding of the roles and responsibilities of Teacher Assistants.

	FIRST YEAR —			
FALL SEN	CL I	LAB	CR	
# ED 100	Introduction to Teaching and Learning			
	Theory and Practice	3	0	3
# ED 101	Introduction to Disabilities	3	0	3
EN 101	English Composition	4	0	4
MT 123	Intermediate Algebra	4	0	4
PY 105	Introduction to Psychology	3	0	<u>3</u> 17
SPRINGS	EMESTER			
BI 120	Human Biology	3	0	3
BI 121	Human Biology Laboratory	0	2	1
# ED 102	Survey of Literature Grades 4-12	3	0	3
# ED 103	Role of the Teacher Assistant	1	0	1
EN 120	Communications OR			
EN xxx	English Elective	3	0	3
IS 166	PC Applications	2	2	3
PY 110	Human Growth and Development:			
	The Life Span	3	0	<u>3</u>
				17
	SECOND YEAR			
<b>FALL SEM</b>				
# ED 200	Supporting Students with Challenging			
	Behaviors	4	0	4
# ED 201	Introduction to Legal Issues			
	and Accommodations	3	0	3
# ED 203	Teaching Reading, Writing and	iting and		
	Study Strategies	3	0	3
# ED 205	Practicum I	1	6	3
SO 250	Conflict Resolution	3	0	<u>3</u>

#### NHTI Faculty Profile

#### Ellen Dokton

Professor and Department Head of Teacher Assistant Program

B.A., Goddard College M.A., New York University

Professor Dokton has served as

Coordinator of Disabilities Services at NHTI since 1990. Most recently.

she developed the Teacher Assistant associate degree.

"Our new Teacher Assistant degree program will create exciting new opportunities for classroom professionals to assist classroom teachers while working with individuals and small groups of students in grades 4-12."

SPRING S	EMESTER	CL	LAB	CR
# ED 202	Strategies for Teaching Diverse			
	Populations	3	0	3
# ED 204	Instructional Technology	3	0	3
# ED 206	Practicum II	1	6	3
FL xxx	Foreign Language OR			
	General Education Elective	3	0	3
PI 242	Contemporary Ethical Issues	3	0	<u>3</u>
	- ·			15
	TOTAL CREDITS			65

Please refer to pages 9-14 for specific Admission requirements.

16

# Health Programs

#### **Dental Assisting**

The Dental Assisting Program provides the education for employment as a dental assistant. The dental assistant must possess knowledge of procedures and practices in patient care, laboratory work, and office management. The one-year Dental Assisting Program emphasizes clinical training in the campus clinic and in private dental offices. A Diploma in Dental Assisting is awarded following successful completion of the program. Graduates are able to find employment as Dental Assistants in private practices or in institutions. They may also apply for admission into the Health Sciences Program and, with an additional year of study, receive degrees of Associate in Science with majors in Health Science.

FALL SEN	MESTER	CL	LAB	CR
# DN 110	Dental Assisting Science I	3	0	3
# DN 140	Dental Radiology	2	3	3
# DN 161	Dental Materials - Dental Assisting	2	3	3
# DN 175	Dental Assisting Theory	3	0	3
# DN 191	Dental Assisting Clinical Experience I	0	4	1
EN 100	Introductory English OR			
EN 101	English Composition	3-	4 0	3-4
PY 105	Introduction to Psychology	3	0	<u>3</u>
			19	- 20

#### SPRING SEMESTER

SI KII VG S				
# DN 111	Dental Assisting Science II	2	0	2
# DN 155	Oral Hygiene Education/Nutrition	2	0	2
# DN 182	Office Procedures and Management			
	with Computer Applications	1	2	2
# DN 196	Dental Assisting Clinical Experience II	0	15	5
# DN 239	Medical Emergencies for Dental Assisting	2	0	2
EN 101	English Composition OR			
EN 120	Communications	3-4	0	<u>3-4</u>
			16	3-17

#### SUMMER SEMESTER

SUMMER	SEMESTER			
# DN 198	Dental Assisting Clinical			
	Experience III (6 weeks)	2	8	4
EN 120	Communications*	3	0	<u>3</u>
				4-7
	TOTAL CREDITS		39	- 44

#### NHTI Alumni Profile

## **Emily Griffin Class of 1998**

**Major:** Dental Assisting

Emily returned to college as a non-traditional student in 1996, graduating from NHTI in 1998.

"Going back to school at age 42 proved to be a wonderful experience for me. The people at NHTI were so helpful. The professors were great. They all seemed to take a lot of pride in the school. Everyone seems to be pulling for the students to succeed, from Financial Aid to the Bookstore to Student Affairs. Going to NHTI really paid off. I graduated on Saturday and started a new job on Monday."

#### NHTI Alumni Profile

#### Melanie Gibson Class of 1998

Major: Dental Hygiene

"I looked into several options before deciding on NHTI... The clinic and the facilities here are first-rate. The professors are tough but they bring out the best in you. They really care. My NHTI education exceeded my expectations."

[#] Indicates major field courses.

^{*} If not taken in Spring Semester

CL LAB CR

<u>4</u>

FIRST YEAR**

Three Year Option

BI 101 Anatomy and Physiology I

EN 101 English Composition

CH 110 Introduction to Biochemistry

BI 102 Anatomy and Physiology II

**FALL SEMESTER** 

**SPRING SEMESTER** 

#### Dental Hygiene

The Dental Hygiene program provides an extensive educational background for students seeking careers as Dental Hygienists. The program places a major emphasis on clinical work experience in the modern campus clinic as well as a variety of outside agencies and clinics. The clinical work is combined with classroom study in Dental Sciences, English, Biological Science, Nutrition and Social Sciences.

The degree of Associate in Science with a major in Dental Hygiene is awarded upon successful completion of the program. Graduates are able to find employment as hygienists or to continue their education at

the baccalau	reate level.				EN 120	Communications	3	0	3
						Introduction to Psychology	3	0	3
EALL CEN	FIRST YEAR ——	CI	T A D	CD	SO 105	Introduction to Sociology	3	0	3
FALL SEN		CL 3				GEGOND VEAR			13
	Anatomy and Physiology I Introduction to Biochemistry	3	2 2	4	EALL CEN	SECOND YEAR——			
	Dental Hygiene I	3 2	0	2	FALLSEM		0	0	4
		0	9	3		Microbiology	3	3	4
	Clinical Dental Hygiene I Oral Anatomy I	2	1	3 2	# DN 100	Dental Hygiene I	2	0	2
	English Composition	2 4	0	2 <u>4</u>		Clinical Dental Hygiene I	0 2	9 1	3
LIN 101	English Composition	4	U	19	# DN 134	Oral Anatomy I	۷	1	<u>2</u> 11
SPRING S	EMESTER				SPRING S	EMESTER			
	Anatomy and Physiology II	3	2	4	# DN 103	Dental Hygiene II	2	0	2
# DN 103	Dental Hygiene II	2	0	2	# DN 114	Clinical Dental Hygiene II	0	9	3
	Clinical Dental Hygiene II	0	9	3		Oral Anatomy II	2	0	2
	Oral Anatomy II	2 2	0	2 3	# DN 140	Dental Radiology	2	3	<u>3</u>
	Dental Radiology	2	3			<u> </u>			10
PY 105	Introduction to Psychology	3	0	<u>3</u>					
				17	<b>SUMMER</b>	SEMESTER			
					# DN 162	Dental Materials for Dental Hygiene	2	3	3
	SEMESTER				# DN 201	Dental Hygiene III	1	2	<u>2</u>
	Microbiology	3	3	4		• 0			5
	Dental Materials for Dental Hygiene	2	3	3	-	THIRD YEAR			
# DN 201	Dental Hygiene III	1	2	<u>2</u>	<b>FALL SEM</b>	<b>MESTER</b>			
				9	# DN 126		2	0	2
	SECOND YEAR —					Clinical Dental Hygiene III	1	8	3
<b>FALL SEN</b>					# DN 223	Dental Hygiene Specialty Clinic I	0	7	2 4
	Nutrition	2	0	2	# DN 240	Dental Hygiene Science	4	0	4
# DN 212	Clinical Dental Hygiene III	1	8	3	# DN 241	Community Dental Health	2	0	<u>2</u>
# DN 223	Dental Hygiene Specialty Clinic I	0	7	2 2					13
	Community Dental Health	2	0	2					
# DN 240	Dental Hygiene Science	4	0	<u>4</u>		EMESTER			
				13		Dental Hygiene IV	2	0	2
	EMESTER					Clinical Dental Hygiene IV	1	8	3
	Communications	3	0	3		Dental Hygiene Research	2	0	2
# DN 202	Dental Hygiene IV	2	0	2	# DN 224	Dental Hygiene Specialty Clinic II	0	7	<u>2</u>
	Clinical Dental Hygiene IV	1	8	3					9
	Dental Hygiene Research	2	0	2		TOTAL CREDITS			<b>73</b>
	Dental Hygiene Specialty Clinic II	0	7	2					
SO 105	Introduction to Sociology	3	0	<u>3</u> 15	Some of the	e Dental Hygiene Clinics may be held	during	ever	ning
	TOTAL CREDITS			<b>73</b>	hours.	·	3		-

First year can be completed through the Day Division or through Community Education

Indicates major field courses.

#### Diagnostic Medical Sonography

The Diagnostic Medical Sonography program combines didactic and clinical study that enables the graduate to function in the medical community as a Diagnostic Medical Sonographer. Sonographers perform medical imaging using sophisticated ultrasound instrumentation. The program is four semesters of full-time study. For admission to the program, the applicant should have had a two-year course in a patient care related allied health field.

A diploma in Diagnostic Medical Sonography is awarded to those students completing the full time program. Graduates find employment in hospitals and private clinics.

	FIRST YEAR			
FALL SE	MESTER	CL	LAB	CR
# DS 201	Principles of Sonography	3	3	4
# DS 265	Sonographic Anatomy and Pathology I	3	0	3
# DS 275	Sonographic Principles of OB/GYN I	3	0	3
# DS 295	DMS Clinic I	0	16	<u>4</u>
				14
SPRING S	SEMESTER			
# DS 221	Sonographic Physics	3	0	3
# DS 266	Sonographic Anatomy and Pathology II	3	0	3
# DS 277	Sonographic Principles of OB/GYN II	3	0	3
# DS 296	DMS Clinic II	0	24	<u>6</u>
				15
SUMMER	R SEMESTER (10 weeks)			
# DS 241	Principles of Vascular Ultrasound	3	2	4
# DS 297	DMS Clinic III	0	32	<u>8</u>
				12
	SECOND YEAR —			
<b>FALL SEN</b>	MESTER			
# DS 233	Seminars in Sonography	4	0	4
# DS 298		0	32	<u>8</u>
				12
	TOTAL CREDITS			53

#### NHTI Faculty Profile

#### Sandra Beliveau Radiologic Technology

A.S., New Hampshire Technical Institute

B.S., College for Lifelong

Learning; University System of New Hampshire

Professor Beliveau came to NHTI in 1982 as a Radiology Clinical Instructor. She had previously served as Program Director at the Elliot School of Radiologic Technology.

"Changes in the healthcare environment have created a need to expand the scope of knowledge required for our radiology students. We encourage them to be multi-skilled and to advance into areas such as CAT Scan, MRI, and Ultrasound. Our students leave our program with a strong sense of commitment to quality and excellence in the clinical setting."

[#] Indicates major field courses.

#### Radiologic Technology Summer Start Date: July of Each Year

The Radiologic Technology program integrates scientific concepts and working skills through intensive clinical experience and classroom study. The program requires 24 months of study. The RT specializes in the medical application of Radiographic techniques and equipment in the treatment of patients.

The degree of Associate in Science with a major in Radiologic Technology is awarded upon the successful completion of the program. Graduates are eligible to sit for the certification examination conducted by the American Registry of Radiologic Technologists to practice as a Registered Radiologic Technologist.

	FIRST YEAR		
<b>SUMMER</b>	SEMESTER (6 weeks)	CL	LAB CR
# XR 101	Fundamentals of Radiography	1	2 2
# XR 116	Radiographic Exposure I	3	2 4
# XR 121	Radiation Protection	2	0 2
# XR 151	Radiologic Nursing Procedures	2	$0  \underline{2}$
			10
FALL SEN			
BI 131	Radiologic Anatomy and Related	•	0 4
FD 1 404	Physiology I	3	2 4
EN 101	English Composition	4	0 4
# XR 161	Radiographic Positioning and	•	40 7
" T.T. 000	Clinical Procedures I	3	18 7
# XR 220	Radiographic Exposure II	1	$2  \underline{2}$
SDDING	SEMESTER		17
BI 132	Radiologic Anatomy and Related		
D1 102	Physiology II	3	2 4
EN 120	Communications	3	0 3
# XR 164	Radiographic Positioning and	J	0 3
π /XIC 104	Clinical Procedures II	3	18 7
# XR 180	Radiographic Physics	4	$0  \underline{4}$
π /XIC 100	Radiographic i hysics	4	18
	SECOND YEAR —		
	SEMESTER (11 weeks)		
PY 105	Introduction to Psychology	3	0 3
# XR 202	Introduction to CT Scanning	3	0 3
XR 165	Radiographic Clinical Procedures III	0	24 4
# XR 271	Special Imaging Modalities	2	0 <u>2</u>
			12
FALL SEN		0	0 0
IS 166	PC Applications	2 3	2 3
SO 105	Introduction to Sociology		0 3
# XR 201	Pathology for Radiologic Technologists		0 3
# XR 294	Radiographic Clinical Procedures IV	0	24 <u>4</u> 13
SPRING S	SEMESTER		13
	Radiographic Clinical Procedures V	0	32 6
# XX xxx	Social Science Elective*	3-	
# PI 242	Contemporary Ethical Issues	3	0  3
11 212	Contemporary Edition 1950cs	3	12 - 13
			12 10

**TOTAL CREDITS** 

## Three Year Option Fall Start

raii Start	FIRST YEAR		
FALL SEN		CL LAB	CR
BI 131	Radiologic Anatomy and		
	Related Physiology I	3	2 4
EN 101	English Composition	4	0 4
IS 166	PC Applications	2	2 <u>3</u>
			11
	EMESTER		
BI 132	Radiologic Anatomy and	9	9 4
EN 120	Related Physiology II Communications	3	2 4 0 3
	Introduction to Psychology	3	$0 \ \ 3$
F I 103	illi oduciloli to r sychology	3	10
	SECOND YEAR —		
SUMMER	SEMESTER (6 weeks)		
# XR 101	Fundamentals of Radiography	1	2 2
# XR 116	Radiographic Exposure I	3	2 4
	Radiation Protection	2	0 2
# XR 151	Radiographic Nursing Procedures	2	0 2
EATT CEN	<b>TECTED</b>		10
FALL SEN			
# XR 161	Radiographic Positioning and Clinical Procedures I	9	10 7
# XR 220		3 1	18 7 2 2
# AR 220	Radiographic Exposure II Contemporary Ethical Issues	3	$0  \underline{3}$
11 444	Contemporary Ethical Issues	J	12
SPRING S	EMESTER		12
# XR 164	Radiographic Positioning and		
	Clinical Procedures II	3	18 7
# XR 180	Radiographic Physics	4	0 <u>4</u>
			11
CHMMED	THIRD YEAR ——		
# XR 165	SEMESTER (11 weeks) Radiographic Positioning and		
π AIC 103	Clinical Procedures III	0	24 4
# XR 271	Special Imaging Modalities	2	0 2
# XR 202	Introduction to CT Scanning	3	$0  \frac{2}{3}$
11 2110 202	Thiroduction to 0.1 Scanning	o	$\frac{\underline{\sigma}}{9}$
FALL SEN	MESTER		
	Introduction to Sociology	3	0 3
# XR 201			
	Technologists	3	0 3
# XR 294	Radiographic Clinical Procedures V	0	$ \begin{array}{ccc} 24 & \underline{4} \\ 10 \end{array} $
SPRING S	EMESTER		10
# XR 295	Radiographic Clinical Procedures	0	32 6
XX xxx	Social Science Elective*	3-4	
			9-10
	TOTAL CREDITS		Q9 Q9
// T 1: /	IUIAL CREDIIS		82-83

[#] Indicates major field courses.

82-83

^{*} Any course with a prefix of AN, EO, HI, PS, PY or SO

#### HEALTH PROGRAMS

#### Health Science

The degree of Associate in Science with a major in Health Science is offered in recognition of the educational needs of people who are certified, licensed or registered in specific health career fields. To qualify for graduation from the program, candidates must show proof of current certification, licensure or registration in a recognized health career. Evaluation of credit received from a college or hospital-based program of study in a health-related field may result in the receipt of transfer credit or advanced standing credit toward the degree.

A candidate for this highly individualized degree must accumulate a minimum of 64 total credit hours, including the following:

	Credits				
English (including					
English Composition)	6				
Social Science	6				
BI 101 or BI 131	4				
BI 102 or BI 132	4				

In addition, students must earn a minimum of 8 semester hours in courses related to their health science certification or advanced standing equivalent.

Additional credits, up to the required 64 credits, may be taken in areas of interest or need of the individual student, or may be transferred in from another institution.

Please note that a minimum of 16 credit hours must be earned through instruction at NHTI, with a minimum of 8 credit hours in courses numbered at the 200-level.

#### **NHTI Faculty Profile**

#### Patricia Yokell Biological Sciences

A.A.S., Nassau Community College B.S., Boston College M.S.T., Boston College

Professor Yokell came to NHTI in 1989 after having taught at the Postsecondary level for 15 years. She feels NHTI's educational philosophy serves its students well.

"Many of the graduates from our Health Science programs return to tell us how much they appreciated our approach to teaching science courses. We hear that many students are initially intimidated by required science courses. We make it a point to help our chemistry and biology students overcome these concerns, so they can have more opportunities for success."

CL LAB CR

4

<u>4</u>

3 2

#### Nursing

The Nursing Program is designed to prepare men and women for careers as a registered nurses. The program is open to high school graduates and licensed practical nurses seeking career advancement who meet admission requirements. Nursing and general education courses are offered to provide a sound learning foundation for the practice of nursing. In nursing courses, classroom and clinical instruction are provided concurrently. All clinical experiences and observations are under the supervision of NHTI nursing faculty.

The nursing program is approved by the New Hampshire Board of Nursing and accredited by the National League for Nursing Accrediting Commission (NLNAC) (61 Broadway, NY, NY 10006; telephone 1-800-669-9656. ext.153). Graduates of the Nursing Program are prepared to administer high quality technical nursing care to individuals of all ages and in a variety of health care settings. Graduates receive an Associate in Science degree with a major in Nursing and are eligible to apply for the State Board licensure examination for Registered Nurses.

Three program options exist in the Nursing Department: (1) Day Associate Degree Option; (2) Evening Associate Degree Option; and (3) LPN-ADN Transition Option.

All nursing courses must be completed within four (4) years of the date of entry into the first nursing course (for LPN-ADN Transition, within two (2) years of entry into the first nursing course). Transfer credit for courses equivalent in academic content and credit hours will depend upon the grade obtained, course content, and the length of time since the course was completed. Contact the Admissions Office for information about transfer credit.

FIRST YEAR

#### Day Associate Degree Option

	riksi ilak						
FALL SEN	MESTER	CL :	LAB	CR			
# NU 115	Nursing I	5	9	8			
BI 101	Anatomy and Physiology I	3	2	4			
EN 101	English Composition	4	0	4			
PY 105		3	0	<u>3</u>			
	, O.			19			
SPRING SEMESTER							
# NU 116	Nursing IIA OR						
	Nursing IIB	6	15	11			
	Anatomy and Physiology II	3	2	4			
	Human Growth and Development:						
	The Life Span	3	0	<u>3</u>			
	1			18			
SECOND YEAR							
FALLSEMESTER							
# NU 116	Nursing IIA OR						
	Nursing IIB	6	15	11			
	Microbiology	3	3	4			
	Introduction to Sociology	3	0	<u>3</u>			
	<b>₩</b>			18			
<b>SPRINGS</b>	EMESTER						
# NU 215	Nursing III	4	15	9			
	English Elective	3	0	3			
PI 242		3	0	<u>3</u>			
	ı J			15			
TOTAL CREDITS 70							

#### **Evening Associate Degree Option**

**FALL SEMESTER** 

BI 101 Anatomy and Physiology I

EN 101 English Composition

The Evening Associate Degree Nursing Option is an alternative for students who prefer to take courses in the evening. The program is identical to the Day Option but offers courses over a three year period.

FIRST YEAR

Anatomy and Physiology II Introduction to Psychology  SEMESTER Microbiology English Elective  SECOND YEAR  MESTER Nursing I Human Growth and Development: The Life Span  SEMESTER Nursing IIA OR	3 3 3 3	2 0 3 0 9 0	
Introduction to Psychology  SEMESTER  Microbiology English Elective  SECOND YEAR  MESTER  Nursing I Human Growth and Development: The Life Span	3 3 3	0 3 0 9	
ASEMESTER  Microbiology English Elective  SECOND YEAR  MESTER  Nursing I Human Growth and Development: The Life Span	3 3	3 0	
Microbiology English Elective  SECOND YEAR  MESTER Nursing I Human Growth and Development: The Life Span  SEMESTER	5	9	
English Elective  SECOND YEAR  MESTER  Nursing I  Human Growth and Development:  The Life Span  SEMESTER	5	9	
SECOND YEAR  MESTER  Nursing I  Human Growth and Development:  The Life Span  SEMESTER	5	9	
MESTER Nursing I Human Growth and Development: The Life Span  SEMESTER			
Nursing I Human Growth and Development: The Life Span  SEMESTER			
Human Growth and Development: The Life Span  SEMESTER			
The Life Span  SEMESTER	3	0	
SEMESTER	3	0	
Nursing IIA OR			
Nursing IIB	6	15	
Introduction to Sociology	3	0	
THIRD YEAR —			_
Contemporary Ethical Issues	3	0	
SEMESTER			
Nursing III	4	15	_
TOTAL CREDITS			
	THIRD YEAR  MESTER  Nursing IIA OR  Nursing IIB  Contemporary Ethical Issues  SEMESTER  Nursing III	THIRD YEAR  MESTER  Nursing IIA OR  Nursing IIB 6  Contemporary Ethical Issues 3  SEMESTER  Nursing III 4	THIRD YEAR  MESTER  Nursing IIA OR  Nursing IIB 6 15  Contemporary Ethical Issues 3 0  SEMESTER  Nursing III 4 15

#### LPN - ADN Transition Nursing Option

The Licensed Practical Nurse/Associate Degree Nurse Transition Option is an upward mobility option designed to provide the LPN with the opportunity, through completion of additional education and clinical practice, to apply for the Registered Nurse Licensure exam. The course of study may be completed in one year.

Evaluation of credit received from the LPN program attended and satisfactory scores on the challenge examination may result in the following receipt of transfer credit:

Nursing 15 credits Biological sciences 4 credits

In addition, the LPN must complete the following curriculum:

SUMMER	SEMESTER (12 weeks)	CL	LAB	CR
# NU 176	Transition Nursing	3	2	4
BI 106	Integrated Biological Science	4	0	4
EN 101	English Composition	4	0	4
	Introduction to Psychology (6 wks)	3	0	3
	Human Growth and Development:			
	The Life Span (6 wks)	3	0	<u>3</u>
	•			18
<b>FALL SEM</b>	MESTER			
# NU 117	Nursing IIB	6	15	11
BI 202	Microbiology	3	3	4
SO 105	Introduction to Sociology	3	0	<u>3</u>
	ω			18
<b>SPRINGS</b>	EMESTER			
# NU 215	Nursing III	4	15	9
EN xxx	English Elective	3	0	
PI 242	Contemporary Ethical Issues	3	0	<u>3</u>
	· ·			15
	TOTAL CREDITS			70

#### **Program Comments:**

- Students in clinical courses are required to have in effect professional liability insurance and medical insurance. A record of a complete physical examination and documentation of current immunizations must be on file in the Student Health Office, located in MacRury Hall.
- Clinical facilities are located within a radius of 60 miles of NHTI.
   Depending on clinical site and instructor availability, students may be required to do an alternative clinical rotation (evening instead of day, or vice versa).
- 3. Each State Board regulates eligibility for licensure. Students should contact the Director of the Board of Nursing in the state where they plan to take the licensure examination. Satisfactory completion of the program does not guarantee RN licensure.
- 4. All students are required to obtain and maintain current American Heart Association CPR certification for one and two person adult and child prior to registering for any nursing course.
- Students will be required to take NLN Achievement Tests periodically throughout the Program and will be charged a testing fee.
- All nursing students will be charged a \$350/semester Nursing Clinical Surcharge during each semester in which the student is enrolled in a nursing course.

#### **NHTI Faculty Profile**

#### Karen Noonan Nursing

B.S.N., College of Mount St.
Joseph-on-the Ohio
M.S., Boston University
Post graduate, Boston College
Boston University

Karen came to NHTI in 1996, bringing with her many years of experience in nursing education.

"Admiration! That's what I feel concerning our nursing students. Given the many commitments in their lives, the time and effort they devote to their education is amazing."

#### NHTI Alumni Profile

#### Mary Dade Class of 1997

**Major:** Nursing

A wife and mother of three boys, Mary still found time to serve as a student senator while also volunteering to help with numerous committees while studying nursing at NHTI.

"My decision to attend NHTI was one of the best I've ever made. I've really grown, both professionally and personally. The faculty and staff really care. I also developed some special friendships that I probably wouldn't have at a larger school."

#### Paramedic Education

New Hampshire Technical Institute's Associate Degree Paramedic Program combines a flexible blend of paramedic courses, general education requirements, specialty certifications and diverse hospital and pre-hospital experiences. NHTI students have the opportunity to work with some of New England's finest hospital and pre-hospital affiliates.

Program emphasis is placed on the development of paramedic knowledge and theory, practical skills application, interpersonal skills, and the professional behaviors required of the entry level paramedic. The development of leadership skills, individual professional growth, and academic achievement are integral parts of the program.

— FIRST YEAR —							
FALL SEN	MESTER	CL	LAB	CR			
BI 101	Anatomy and Physiology I	3	2	4			
EN 101	English Composition	4	0	4			
# PM 105	Fundamentals of Paramedic Practice*	2	0	1			
# PM 117	Physical Assessment	3	2	4			
# PM 142	Cardiology I	3	0	3			
SPRINGS	EMESTER			16			
BI 102	Anatomy and Physiology II	3	2	4			
EN 120	Communications	3	0	3			
# PM 110	Paramedic Procedures	2	2	3			
# PM 124	Pharmacology	3	0	3			
# PM 192	Paramedic Clinic I	0	5	2			
# PM 243	Advanced Cardiology (incl. ACLS)	2	2	3			
SUMMER	SEMESTER			18			
	PHTLS (16 hour class)	1	1	1			
	Paramedic Clinic II (7 weeks)	0	16	<u>5</u>			
				6			
	SECOND YEAR —						
<b>FALL SEN</b>	<b>MESTER</b>						
BI 222	Pathophysiology	4	0	4			
# PM 211	Medical Emergencies	3	0	3			
	Obstetric/GYN/Pediatric Emergencies		0	3			
	Trauma Management	2	0	2			
# PM 293	Paramedic Clinic III	0	10	3			
PY 105	Introduction to Psychology	3	0	<u>3</u>			
				18			
	EMESTER			_			
BU 150	Supervision	3	0	3			
IS 166	PC Applications	2	2	3			
# PM 260	Crisis Intervention	2	0	2			
# PM 277	Seminar in Emergency Medical Services		0	2			
# PM 294	Paramedic Clinic IV	0	10	3			
SO 105	Introduction to Sociology	3	0	<u>3</u> 16			
TOTAL CREDITS							

[#] Indicates major field courses.

#### **NHTI Faculty Profile**

#### Martin Jean *Registered Paramedic*

A.S., New Hampshire Technical
Institute
B.S.,Springfield College
M.Ed., Plymouth State College

Martin Jean returned to NHTI as a Professor in 1991.

"My experiences here as a student were so positive that I continued to maintain close ties with the Tech, even after graduation. Little did I know that some day I'd return as a faculty member!"

#### NHTI Alumni Profile

#### Peter Fecteau Class of 1998

Major: Emergency Medical Services

Peter is currently employed at Action Ambulance in Wakefield, MA

"You have to make a lot of choices in life. One of the best choices I ever made was to attend NHTI."

^{* 10} weeks

## **Human Services**

#### Alcohol and Drug Abuse Counseling

The Human Services program provides professional Alcohol and Drug Abuse Counseling education and field experience for students who seek careers as human service workers with a specialty in substance abuse counseling. The first year of study covers a broad range of courses in both the human services and alcohol and drug abuse. In the second year, students specialize in alcohol and drug abuse counseling and receive extensive clinical training.

The degree of Associate in Science with a major in Human Services with specialization in Alcohol and Drug Abuse Counseling is awarded upon successful completion of the two year program. Graduates of the program serve in positions in public and private general psychiatric hospitals, youth and group homes, alcohol and drug abuse treatment centers, mental health and social services agencies and employee assistance programs.

With permission of the Department Head and assuming adequate resources are available, practica may be taken in semesters other than those indicated in the program outline below.

	FIRST YEAR			
<b>FALL SEM</b>	<b>IESTER</b>	CL	LA	B CR
# AD 110	Introduction to Alcoholism and			
	Drug Abuse Counseling	3	0	3
EN 101	English Composition	4	0	4
# HU 111	Introduction to Human Services	4	0	4
PY 105	Introduction to Psychology	3	0	<u>3</u>
	,			14
<b>SPRINGS</b>	EMESTER			
# AD 220	Twelve Core Functions of the			
	Substance Abuse Counselor	3	0	3
BI 120	Human Biology	3	0	3
BI 121	Human Biology Lab (optional)	0	2	1
IS 166	PC Applications	2	2	3
# MH 185	Interviewing: Processes and Techniques	3	0	3
PY 110	Human Growth and Development:			
	The Life Span	3	0	<u>3</u>
			15	5-16
<b>SUMMER</b>	SEMESTER			
# AD 230	Physiological Complications of			
	Substance Related Disorders	3	0	3
# AD 291	Practicum I: Orientation to Alcohol			
	and Drug Abuse Counseling	2	6	4
# PY 280	Individual Counseling: Theory & Practice	3	0	3
# PY 283	Group Counseling	3	0	<u>3</u>
				13

#### **SECOND YEAR FALL SEMESTER** # AD 240 Alcohol/Drug Abuse Treatment Planning, Case Management and Documentation # AD 292 Practicum II: Alcohol and Drug Abuse Counseling 2 10 5 MT 100 Fundamental Math with Applications OR Mathematics Elective* MT xxx # PY 210 Abnormal Psychology 3 3 14 **SPRING SEMESTER** # AD 250 Adv. Seminar in Alcohol/Drug Abuse # AD 293 Practicum III: Alcohol and Drug Abuse Counseling 7 15 EN 120 Communications OR EN xxx English Elective 3 3 Family Systems, Current Social Issues # HU 220 and Alternative Health Care Delivery Modalities in Human Services 3 16 **TOTAL CREDITS** 72-73

#### **Human Services**

The Human Services program prepares students to work effectively and knowledgeably with individuals in need of direct, personal support and assistance. Students will develop skills and competencies in interviewing, counseling, and case management, and will be able to link clients with needed community resources and services.

Each of the three practica courses provides students with 150 contact hours of practica experience for a total of 450 hours in the field. Students are involved in the selection of the site in which to fulfill the desired practica requirements. The practicum enables students to apply what they have been learning to practical, hands-on situations.

The degree of Associate in Science with a major in Human Services is awarded upon successful completion of the two-year program. The Degree offers students opportunities which may lead to employment in school systems, child care agencies, hospitals, nursing homes, Community Services Councils, youth and group homes, and other human services agencies.

With permission of the Department Head and assuming adequate resources are available, practica may be taken in semesters other than those indicated in the program outline below.

	——— FIRST YEAR ———									
FALL SEN	<b>MESTER</b>	CL L	AΒ	CR			SECOND YEAR —			
EN 101	English Composition	4	0	4	FALL	SEN	<b>MESTER</b> C	L LA	AB C	R
# HU 103	Introduction to Practicum Experience	1	0	1	# HU	295	Human Services Practicum II	2	10	5
# HU 111	Introduction to Human Services	4	0	4	# PY	280	Individual Counseling: Theory			
# MH 185	Interviewing: Processes and Techniques		0	3			and Practice	3	0	3
PY 105	Introduction to Psychology	3	0	<u>3</u>	# SO	250	Conflict Resolution in Modern Society OF	3		
				15	XX	XXX	· ·	3	0	3
					IS	166	PC Applications	2	2	<u>3</u>
	EMESTER						••			14
	Human Biology	3	0	3						
BI 121	Human Biology Lab (optional)	0	2	1	SPRI	NG S	EMESTER			
EN 120	Communications OR				# HU	220	Family Systems, Current Social Issues			
EN xxx		3	0	3			and Health Care Delivery Modalities			
	Human Services Practicum I	2	10	5			in Human Services	3	0	3
PY 110	Human Growth and Development:				# HU	242	Ethics and the Professional Helper	3	0	3
	The Life Span	3	0	<u>3</u>	# HU	296	Human Services Practicum III	2	10	5
			14	l-15	MT	100	Fundamental Math with Applications Ol	3		
					MT	XXX	Mathematics Elective**	3	0	<u>3</u>
	SEMESTER									14
	Drug Use and Abuse	3	0	3			TOTAL CREDITS		66	-67
	Abnormal Psychology	3	0	3						
# PY 283	Group Counseling	3	0	<u>3</u>						
				9						
Optional		_		_						
HU 193	Human Services Practicum I	2	10	5						
HU 295	Human Services Practicum II	2	10	5						
HU 296	Human Services Practicum III	2	10	5						

Indicates major field courses.

If Algebra I passed with a grade of C, may substitute any BU/MT/SC Elective (except MT 100-MT 113)

^{**} Any course with a prefix of AN, EO, HI, PS, PY, or SO.

#### Mental Health

The Human Services - Mental Health program provides education and field experience for mental health workers. The first year of study covers a broad range of courses in the human services field. In the second year, students develop their knowledge of the specific field of mental health.

The degree of Associate in Science with a major in Human Services with specialization in Mental Health is awarded upon successful completion of the two-year program. Graduates serve in positions as mental health workers, field representatives, case managers, outreach workers, activity and recreational directors, and special needs classroom assistants in various state, local and private health agencies, group homes, adolescent and elderly facilities, and in school and child care settings.

With permission of the Department Head and assuming adequate resources are available, practica may be taken in semesters other than those indicated in the program outline below.

	——— FIRST YEAR ——								
FALL SEN	MESTER	L LAB	CR						
	English Composition	4	0	4					
# HU 103	Introduction to Practicum Experience	1	0	1					
# HU 111	Introduction to Human Services	4	0	4					
# MH 185	Interviewing: Processes and Techniques	3	0	3					
PY 105	Introduction to Psychology	3	0	<u>3</u>					
	-			15					
SPRINGS	EMESTER								
BI 120	Human Biology	3	0	3					
BI 121	Human Biology Lab (optional)	0	2	1		SECOND YEAR —			
EN 120	Communications OR				FALLSEM	<b>IESTER</b>			
EN xxx		3	0	3	# MH 295	Mental Health Practicum II	2	10	5
	Mental Health Practicum I	2	10	5	# PY 280	Individual Counseling: Theory			
PY 110	Human Growth and Development:					and Practice	3	0	3
	The Life Span	3	0	<u>3</u>	# SO 250	Conflict Resolution in Modern Society OR	,		
			14	-15	XX xxx	•	3	0	3
					IS 166	PC Applications	2	2	3
	SEMESTER					11			$1\overline{4}$
	Drug Use and Abuse	3	0	3					
# PY 210	Abnormal Psychology	3	0	3	SPRINGS	EMESTER			
# PY 283	Group Counseling	3	0	$\frac{3}{9}$					
				9		and Alternative Health Care Delivery			
Optional						Modalities in Human Services	3	0	3
MH 193	Mental Health Practicum I	2	10	5	# HU 242	Ethics and the Professional Helper	3	0	3
MH 295	Mental Health Practicum II	2	10		# MH 296		2	10	
MH 296	Mental Health Practicum III	2	10	5		Fundamental Math with Applications OR			-
					MT xxx		3	0	<u>3</u>
							-	-	$1\overline{4}$
						TOTAL CREDITS		66	6-67

# Justice/Legal Studies

#### Criminal Justice

The Criminal Justice degree is designed to prepare people for careers in police work and corrections, in addition to serving as the basis to transfer on to complete a baccalaureate degree. For those already in service the program provides educational progress for promotion and other career development purposes. The degree of Associate in Science with a major in Criminal Justice will be awarded upon completion of all requirements.

	FIRST YEAR —						
FALL SE	MESTER	CL I	LAB	CR			
# CJ 101	Introduction to the Criminal						
	Justice System	3	0	3			
# CJ 121	Criminal Procedure	4	0	4			
EN 101	English Composition	4	0	4			
IS 166	PC Applications	2	2	3			
PY 105	Introduction to Psychology	3	0	3			
SPRING	SEMESTER			17			
#CJ 123	Criminal Law	4	0	4			
# CJ 210	Juvenile Justice Administration	3	0	3			
EN 120	Communications OR						
EN xxx	English Elective	3-	4 0	3-4			
PS 220	Public Administration	3	0	3			
SO 105	Introduction to Sociology	3	0	3			
	ω		16	3-17			
SECOND YEAR							
<b>FALL SE</b>	MESTER						
# CJ 150	Criminology	3	0	3			
# CJ 205		3	0	3			
# CJ 215		3	0	3			
# CJ 270	Criminal Justice Internship* OR						
# CJ 275	Senior Project	0	9	3			
MT 100	Fundamental Mathematics						
	with Applications**	3	0	3			
PY 205	Crisis Intervention	3	0	<u>3</u>			
			1	5-18			
	SEMESTER						
BI 120		3	0	3			
BI 121	Human Biology Lab***(optional; highly						
	recommended)	0	2	1			
# CJ 225	0	3	0	3			
# CJ 230		3	0	3			
# CJ 270	1	0	9	3			
# CJ 275		3	0	3			
PI 242	1 3	3	0	3			
XX xxx	General Elective	3	0	<u>3</u>			
			1	5-19			
	TOTAL CREDITS 66-68						

- Indicates major field courses.
- May be taken either Fall or Spring semester of senior year.
- ** Any student who has completed a High School Algebra course with a grade of C or better must complete a higher level course, with MT 123, Intermediate Algebra recommended. MT 100-113 do not meet this requirement.
- ***Students considering further education are strongly encouraged to take the BI 121 Human Biology Lab to ensure the transferability of the BI 120 class.

#### Paralegal Studies (pending Board approval)

The Associate Degree in Paralegal Studies, like our Certificate Program, will prepare students to perform effectively in today's legal and business communities. This program is an expanded version of the Certificate Program, which is approved by the American Bar Association. The degree program trains men and women for professional status as lawyers' assistants in banks, corporations, government agencies, insurance companies, and law firms. The program provides students with a broadbased academic curriculum, which emphasizes the skills, substantive knowledge and ethics, a paralegal needs to assist lawyers effectively. Graduates may either enter the work force directly after graduation or continue their education at a four-year institution.

The Associate Degree in Paralegal Studies can be completed on a full-or part-time basis. However, the major course subjects are offered in the evenings only at this time. The general education courses are offered both in the evenings and days.

FIRST YEAR							
FALL SEN	CL LAB	CR					
EN 101	English Composition	4	0	4			
IS 166	PC Applications	2	2	3			
# PL 106	Introduction to Legal Studies	3	0	3			
# PL 107	Contracts and Torts	3	0	3			
PY 105	Introduction to Psychology	3	0	<u>3</u>			
	v ov			16			
SPRINGS	EMESTER						
AC 101	Accounting I	3	0	3			
EN 120	Communications OR						
EN xxx	English Elective	3-4	0	3-4			
MT 123	Intermediate Algebra	3	0	3			
# PL 110	Litigation and Trial Preparation	3	0	3			
# PL 221	Real Estate	3	0	<u>3</u>			
			1	5-16			

#### - SECOND YEAR -

FALL	<b>PDEIA</b>	1E51EK			
AC	102	Accounting II	3	0	3
PΙ	242	Contemporary Ethics	3	0	3
# PL	251	Probate Estates and Trusts	3	0	3
# PL	262	Criminal Law and Procedures	3	0	3
# PL	105	Legal Research and Writing	3	2	<u>4</u>
		-			16

#### **SPRING SEMESTER**

#### NHTI Faculty Profile

#### Monique Graf *Criminal Justice*

A.S., Northern Essex Community College

B.S., UMass Lowell

M.A., UMass Lowell

Professor Graf came to NHTI as a full-time faculty member in 1993 and has played a major role in helping the Institute's Criminal Justice Program establish itself as one of the region's finest.

"I enjoy working with our students as they develop both personally and professionally during the two years they spend in our program. It is extremely satisfying to see them when they come back to visit as successful professionals!"

FL xxx	Foreign Language OR	3	0-2	3-4
XX xxx	General Education Elective	3	0	3
# PL 231	Business Organizations & Bankruptcy	3	0	3
	Domestic Relations Law	3	0	3
# PL 270	Internship/Seminar	0	9	3
XX xxx	Science Elective	3	0	3
XX xxx	Social Science Elective*	3	0	<u>3</u>
				18

TOTAL CREDITS 65-67

[#] Indicates major field courses.

^{*} Any course with a prefix of AN, EO, HI, PS, PY, or SO.

# Liberal Arts

A .	1	<b>.</b>	
Arts	and	SCIE	nces

The Liberal Arts and Sciences curriculum provides students with broad general knowledge and skills in the Arts and Sciences. It is designed to provide a basis for transfer to four-year liberal arts programs at other colleges and universities. The program is flexible – students select courses based on the requirements of the four-year college to which they plan to transfer. Students who have not yet decided on an intended field of specialization may wish to begin with the general curriculum; concentrations in English and the life sciences are also available.

#### Liberal Arts and Sciences Option

Arts and Science Electives	24
Courses selected from Humanities	
(Literature, Western Civilization, Foreign Languages,	
Philosophy), Mathematics, Sciences, Social Sciences,	
and English	
General Electives	12
Courses to meet individual interests and goals	
<b>T</b> otal	36
ProgramTotal	64-65

English Ontion

#### General Education Core

(for all three options)

		Credits	English Option	
A.	EN 101 English Composition	4		
В.	Social Sciences (two courses with AN, EO, HI, PS, PY, or SO prefix, excluding HI 104 and HI 105) Mathematics (any Math course excluding MT 100, MT 103, MT 104, MT 106, MT 108, MT 109, and MT 113)	6 4-5	Concentration A. HI 105 Western Civilization II B. EN 1xx Introductory Genre courses EN 2xx and 2xx Sequential Survey Courses EN 255 Shakespeare EN 2xx Upper level electives	Credits 3 6 6 3 6
D.		4	General Electives	24
E.	Humanities (EN xxx [excluding EN 100 and EN 120] and one of the following: HI 104, HI 105, PI 242) (Note: English Concentration majors must take	6	Courses to meet individual interests and goals <b>Total Program Total</b>	12 36 64-65

Concentration

A MT 251 Statistics

General Electives

a 10.

24-25

Life	Sciences	<b>Option</b>
------	----------	---------------

**Credits** 

# Other Required Courses (for all three options)

Total

HI 104)

		Total	4
B.	GS 100 General Studies Seminar		<u>1</u>
	(IS 166 or equivalent)		
A.	Computer Literacy		3

A.	WII 231 Statistics	4
	BI 111 & BI 112 General Biology I & II	8
	CH 103 & CH 104 General Chemistry I & II	<u>8</u>
	·	20
В.	Two of the following:	
	BI 101 Anatomy & Physiology I	4
	BI 102 Anatomy & Physiology II	4
	BI 202 Microbiology	4
	BI 159 and BI 160 Personal Nutrition	4
	BI 259 Normal & Therapeutic Nutrition	4
	BI 279 Life Cycle Nutrition	3
	BI 2xx Biology Elective	3-4
	CH 120 Forensic Science	4
	CH 2xx Chemistry Elective	<u>3-4</u>
	J	<del>7-8</del>

Courses to meet individual interests and goals

Total

Note: a minimum of 16 credits hours must be earned through instruction at

NHTI with a minimum of 8 credit hours in courses numbered at the 200-level.

#### General Studies

The General Studies Program provides maximum flexibility for those seeking to begin or to continue their higher education. This program, in which students may design their own curriculum, is especially appealing to those who have unique career or academic goals.

General Studies might be right for you if you:

- Would like to custom-design a degree program which meets your goals;
- Have previously earned credits from one or more institutions;
- Would like to combine one of our certificates (Paralegal, Accounting, Management, etc.) with other required credits to complete the degree;
- Seek entry into an NHTI program which has limited enrollment or for which you need prerequisite courses; although transfer into these programs is not guaranteed, students who are successful in the General Studies program strengthen their candidacy status;
- Plan to transfer to another institution but would like to complete some of the general education requirements;
- Would like to gain as many as 20 experiential learning credits for your occupational experience;
- Wish to explore the college experience without a definite career path in mind.

#### General Education Core

(for both options)

A.	EN 101, English Composition	Credits 4
B.	Social Sciences (two courses with AN, EO HI, PS, PY, or SO prefix, excluding HI 104 and HI 105)	6
C.	Mathematics (MT 100 or higher, excluding MT 103, MT 104, MT 106, MT 108, MT 109, and MT 113)	3-4
D.	Science (one science course with or without a lab) [excluding BI 100, CH 100, and PH 100]	3-4
E.	Humanities (ENxxx [excluding EN 100 and EN 120] and one of the following: HI 104, HI 105, or PI 242) <b>Total</b>	<u>6</u> <b>22-24</b>
	Other Required Courses (for both options)	
A.	Computer Literacy (IS 166 or equivalent)	3
B.	General Elective <b>Total</b>	3 <b>6</b>

#### **Exploration Option**

The General Studies Exploration curriculum provides students with broad general knowledge as well as an opportunity to explore an area of concentration. It allows flexibility for students who either have transfer credit or who wish to transfer to another technical two or four-year program. While students may custom-design their concentration area, they should select these electives based on their intended fields of specialization.

A.	GS 100 General Studies Seminar	Credits 1
B.	Liberal Arts and Sciences electives	12
C.	Electives (courses to meet individual interests and goals; may include a certificate program)	<u>23-24</u>
	Total Program Total	36-37 64-67

#### **Experiential Credit Option**

The Experiential Credit option is for individuals who would like to earn as many as 20 experiential credits for previous occupational experience. It is also possible to complete a certificate program for inclusion in this option. The experiential credit, whether combined with a certificate or with coursework in a specific subject area, must relate to and support the student's chosen subject concentration; it may or may not be transferable.

**Credits** 

	(must relate to experiential credit)		
	And/Or		
*D.	Coursework in a specific subject area		
	(must relate to experiential credit)	minimum Total	15 20
	<b>n</b> .	Total	36
	Pmorar	n Total	64-66

* If the combination of experiential credit and certificate program courses totals less than 35 credits, additional coursework must relate to the concentration subject area and must be approved by the General Studies department head.

Note: a minimum of 16 credits hours must be earned through instruction at NHTI with a minimum of 8 credit hours in courses numbered at the 200-level.

# NHTI Certificate Programs

#### Certificate Programs

In addition to the programs outlined in the catalog, NHTI offers Certificate Programs designed to prepare students for immediate employment in a variety of exciting fields. Certificate Programs can help students attain career goals in a short period of time (some programs require as few as four to six courses!)

#### **NHTI Certificate Programs include:**

Accounting
Community Social Service
Computer Information Systems
Computer Technology Programming (Advanced)
Conflict Resolution and Mediation
Early Childhood Education
Electronic Technology
Entrepreneurship/Small Business Management
Gerontology
Hotel Administration

Human Resource Management Landscape Design Management Marketing/Sales Medical Coding Medical Transcription Paralegal Studies Professional Studies in Quality Teacher Assistant Travel and Tourism

Please contact the Admissions Office for more details and a brochure at (603) 271-7134 or 1-800-247-0179.

## Division of Community & Corporate Affairs

#### Community Education

Through the Division of Community Education, the Institute offers credit and noncredit courses plus Certificate and Associate Degree programs, both days and evenings, on and off campus. Hundreds of NHTI graduates have received degrees by taking courses on a part time basis, evenings, weekends, Summer Term —whenever the courses may fit into an individual's busy schedule.

The Division currently enrolls several thousand students annually. Members of NHTI's full-time day faculty regularly teach Community Education courses, ensuring consistently high quality education.

Associate Degree and Certificate Programs available in:

#### Engineering Technology/Computers

Architectural Engineering Technology

Computer Engineering Technology

Computer Information Systems**

Computer Technology Programming*(Advanced)

Electronic Engineering Technology

Electronic Technology*

Manufacturing Engineering Technology

Mechanical Engineering Technology

#### **Business Programs**

Accounting**

Entrepreneurship/Small Business Management*

Hotel Administration*

Human Resource Management**

Management**

Marketing**

Marketing/Sales*

Professional Studies in Quality*

Real Estate

Sports Management

Travel and Tourism**

#### Health and Human Services

Alcohol and Drug Abuse Counseling

Community Social Service*

Conflict Resolution and Mediation*

Early Childhood Education**

Gerontology*

**Human Services** 

Medical Coding*

Medical Transcription*

Teacher Assistant**

#### Additional Programs

Associate of Arts - Transfer Program

Associate in General Studies

**OPTIONS** - early access

Criminal Justice

Landscape Design*

Paralegal Studies**

- * notes programs that are available as certificates only
- ** both certificate and associate degree programs available
- Courses are also offered in a distance learning and on-line format

For more complete information and to be placed on the DCE mailing list to receive schedules each semester call:

Community Education at (603) 271-7122.

## Center for Training and Business Development

#### Mission Statement

"We will provide our customers with high quality education and training programs, and access to information, technology and resources which will enhance their ability to compete and to succeed in a dynamic economy."

The Center for Training & Business Development is a resource for continuing professional education and training for business, industry, healthcare, government and education. Through a variety of seminars and workshops, professionals can update their computer skills, network with other professionals or gain continuing professional education units required for licensure.

Each year the Center offers workshops in Continuous Improvement and Quality, Topics and Practices in Healthcare, Computer Applications and Support, as well as professional development for managers and supervisors. While many of these activities are held on campus, customized training is also available at the customer's location and is tailor-made to meet the customer's specific needs.

The Center for Training and Business Development partners with other organizations to bring comprehensive services to the NH business community. These organizations include the Department of Resources and Economic Development, the NH Manufacturing Extension Partnership, the NH Job Training Council, as well as membership focused organizations such as the Granite State Section of the American Society for Quality. The Center co-sponsors an annual Fall Quality Forum and a Spring Quality Expositions with ASQ.

The Center promotes life long learning and professional development as a continuum of educational services provided by New Hampshire Technical Institute, serving the needs of New Hampshire's workforce.

For more information and to receive the latest schedule, please contact:

The Center for Training & Business Development 11 Institute Drive Concord, NH 03301

> Telephone: 603/271-6663 FAX: 603/271-6667 Visit our web site at www.nhti.net

# Course Descriptions

# Course Descriptions

Number sequencing to the right of the course name means the following: first digit designates the number of lecture hours for the course; the second digit designates the number of lab, clinic or practicum hours; and the third digit designates the credit hours for the

#### Accounting

#### **AC 101 Accounting I**

3-0-3

An introduction to accounting procedures and principles covering the accounting cycle, accounting for a merchandising business, special journals, control over cash, receivables, and inventories. A grade of Cor higher must be achieved to continue with the next accounting course.

**AC 102 Accounting II** 

A continuation of the fundamentals of accounting concepts and procedures, including the following topics: depreciation, payroll accounting, accounting for partnerships and corporations, long-term investments, and financial statement analysis. A grade of C- of higher must be achieved to continue with the next accounting course. (Prerequisite: AC 101)

**AC 205 Intermediate Accounting I** 

A review of the overall accounting cycle, followed by an in-depth study of accounting concepts and FASB statements dealing with topics to include balance sheets, income statements, receivables, inventories, and asset acquisition and retirements. (Prerequisite: AC 102)

**AC 206 Intermediate Accounting II** 

4-0-4

A study of accounting principles dealing with long-term investments, current and contingent liabilities, debt securities, capital structure of corporations, revenue recognition, cash flows, and financial statement analysis. (Prerequisite: AC 205)

#### **AC 240 Accounting Information Systems**

2-2-3

Computerized applications in accounting in such areas as, but not limited to, recording transactions, preparation of financial reports, financial statement analysis, cash flows, and income tax preparation. (Prerequisites: AC 102, BU 130, and IS 265)

#### **AC 250 Cost Accounting**

3-0-3

Provides cost accounting fundamentals including manufacturing statements, job cost systems, process cost systems, standard costs and cost analysis. (Prerequisite: AC 102)

#### Alcohol and Drug Abuse Counseling

#### **AD 110 Introduction to Alcohol and**

#### **Drug Abuse Treatment**

3-0-3

A detailed study of fundamental knowledge, skills and attitudes essential for the competent practice of professional substance abuse counseling.

#### AD 220 The Twelve Core Functions of the Substance 3-0-3 **Abuse Counselor**

A comprehensive and detailed study of the twelve Core Functions in preparation for onsite practice and for eventual state and national certification. (Prerequisite: AD 110 or permission of Department Head)

#### **AD 230 Physiological Complications of Substance Abuse Related Disorders**

3-0-3

3-0-3

2-6-4

A study of the effects of substances of abuse on the human body including routes of absorption, metabolic processes, physiological and pharmacological adaptions and multiple interdependent systemic complications. Medical complications for the non-medical student will focus on developing skill strategies for the differential DSM-IV diagnosis and management of the patient in a clinical setting. (Prerequisite: AD 220 and BI 120 or permission of Department Head)

#### AD 240 Alcohol and Drug Abuse Treatment Planning, **Case Management and Documentation** 3-0-3

A study of clinical elements of a treatment plan, the knowledge and skills of case management, including the implementation of a treatment plan, the role of consultations and the continuation of assessment. (Prerequisite: AD 230 or permission of Department Head)

#### AD 250 Advanced Seminar in Alcohol and Drug **Abuse Counseling**

A study of specialized counseling modalities appropriate to the specific needs of varied client populations directed towards the writing of a case presentation in preparation for State and National written and oral credentialing exams. (Prerequisite: must have completed all required AD courses; Corequisite: AD 293)

#### AD 291 Orientation to Alcohol and Drug Abuse Counseling Practicum I*

This first brief practicum experience offers 30 hours of group clinical supervision and opportunities to research, observe, role-play and practice fundamental skills essential for clinical evaluation, such as Screening, Intake, Orientation and Assessment in an approved clinical

setting. (Prerequisites: AD 110, AD 120, HU 111 and MH 185 with a combined major field GPA of 2.0)

#### **AD 292 Alcohol and Drug Abuse** Counseling Practicum II*

This second practicum experience offers 30 hours of group clinical supervision and opportunities to research, observe, role-play and practice the functions of Assessment; Treatment Planning; Case Management; Crisis Intervention; Referral; Consultation; and Child, Family and Community Education in an approved clinical setting. (Prerequisite: AD 291)

#### **AD 293 Alcohol and Drug Abuse Counseling**

2-15-7

The third practicum experience will offer 30 hours of group clinical supervision and opportunities to research, observe, role-play and practice Individual, Group, Family and other counseling skills in an approved clinical setting. (Prerequisite: AD 292)

* The student will also complete an interview with the practicum coordinator the semester prior to the first scheduled practicum. Special requests regarding practicum entrance may be brought to the department head by the student. Review of the requests will be made by the department faculty and special exemptions may be made for entrance into the practicum.

#### Anthropology

#### AN 101 Introduction to Cultural Anthropology 3-0-3

This course is an introduction to the perspectives, methods, and ideas of cultural anthropology and will analyze human diversity and similarities among people throughout the world, both western and non-western, through cross-cultural comparison. Topics include: culture and society; ethnographic research; ethnocentrism and cultural relativism; how societies adapt to their environment; different forms of marriage and social relationships; male , female and other forms of gender; the social functions of religion; and the processes of social-cultural change.

#### Architectural Engineering Technology

#### AR 103 Architectural Drafting and Sketching

The first semester of drafting is devoted to the basic mechanics of representing ideas graphically through the development of both manual and computer-aided drafting (CAD) skills. Proper use of manual and CAD drafting equipment is taught. Architectural lettering styles, drafting techniques, geometric construction, projection principles and drawing expression are the areas of early concentration. Design considerations of residential planning, layout and structural calculations are studied. Production of drawings both manually and electronically by students demonstrates their ability to perform. (Corequisite: AR 120)

#### AR 104 Design Drafting I

The instructor chooses a light commercial/industrial type building for the term project. Given an outline of design criteria and project guidelines, the student is taught perspective drawing, shadowing, rendering, and similar manual architectural techniques towards developing preliminary presentation drawings. Lectures dealing with design decisions aid the student in understanding the design/development and working drawing phases in architecture. Further development of the use of computer-aided drafting (CAD) is facilitated by the familiarization with more sophisticated commands and functions of the computer software through use of short projects. Finally, the student produces a selected set of architectural working drawings that includes plans, elevations, sections and details generated both manually and electronically. (Prerequisites: AR 103 and AR 120)

#### AR 120 Materials and Methods of Construction 4-0-4

A survey of the materials used in building construction, the methods used in assembling these materials into structures, and the forces acting

on structures. Included are the characteristics and properties of each material and their relative cost. Materials and methods studied include site work, concrete, masonry, metals, wood and plastics, thermal and moisture protection, doors and windows, and finishes.

#### AR 150 Statics and Strength of Materials

A study of forces and the effect of forces upon structural members in a state of equilibrium. It is the study of internal stresses and deformations that result when structural members are subjected to external forces through loading. While lectures, and some labs, deal mainly with the theory of force analysis and force systems solutions, laboratory projects involve the application of various stress and strain measuring instruments on many materials used in construction. (Prerequisites: MT 133 and PH 133)

#### AR 202 Design Drafting II

2-2-3

3-2-4

Emphasis is placed on preparing working drawings for commercial grade buildings by study of multistory steel framed office structures. Work includes the drafting of plans, elevations, sections and details using materials typically used in construction today. The course also includes computer-aided drawing (CAD) using AutoCAD software, with emphasis on short projects that explore the depth and power of the program. Lectures relate the use of steel, masonry, egress requirements, plumbing code, stairs, the State barrier-free design code, fire protection, glazing, curtain wall systems, roofing and energy conservation. (Prerequisite: AR 104)

#### **AR 220 Surveying**

2-2-3

2-2-3

2-3-3

A course to familiarize students with the equipment, procedures and methodology of modern surveying practices. It includes measurement of distance, elevation, angles and direction in the field as well as office computations for traverses and the description of parcels of land. The methods of topographical surveying and mapping, construction surveying, and route location surveying for vertical and horizontal control are also studied. (Prerequisite: MT 133)

#### AR 235 Reinforced Concrete Design 2-3-3

The study of design and investigation procedures for steel reinforced concrete structures including beams, girders, roof and floor slab systems, columns, foundation footings, basement and retaining walls. Design sketches, based on calculations and in accordance with the latest American Concrete Institute building code requirements, will be prepared. (Prerequisite: AR 240)

#### AR 240 Timber and Steel Design

3-2-4

The principles of statical equilibrium are applied to the structural design of timber framed and steel framed buildings. The physical properties of wood are studied to learn how they affect the design of wood joists, beams and columns. Engineered wood products and trusses are studied as well as solid wood members. Steel beams, girders and baseplates are sized using the A.I.S.C. Manual. Columns and struts are studied for both axial and eccentric loading. (Prerequisite: AR 150)

#### **AR 250 Environmental Systems**

2-2-3

A survey of the environmental control methods and support systems used in contemporary buildings. Emphasis is on the fundamentals of

each system and design of simple systems, and how they relate to energy utilization and conservation in building design. Economic comparisons and cost/benefit ratios are also studied. (Prerequisite: PH 135)

#### **AR 270 Construction Management**

2-2-3

A course dealing with the business phase of a construction project, from working drawings and specifications to final completion of the structure. Both the architect's or engineer's role and contractor's role in coordinating project activities are discussed. Also covered are cost control (estimating) and contractual arrangements, including recent innovations of the industry. Guest lectures and a field trip to an ongoing construction project will supplement classroom lectures. (Prerequisite: AR 202 and EN 125)

#### **AR 297 Architectural Design Project**

1-3-3

Student chooses a laboratory design/drafting problem from a collection of instructor-guided design projects. Sharing appropriate and relevant design criteria with the instructor, the student develops a program, presentation of drawings, preliminary layout sketches and set of working drawings with emphasis on architectural and structural aspects. (Prerequisite: AR 202 and EN125)

#### **Biology**

#### BI 100 Introduction to Biology with Laboratory

3-2-4

An introductory course in biology intended to satisfy the biology admission requirement for NHTI health-related degree and diploma programs. Topics include scientific method and measurement, cell structure and function, energy transformation, nutrient processing, gas exchange, circulatory systems, nervous systems, principles of homeostasis, and heredity. Laboratory exercises parallel lecture topics, and include microscopy, dissection, biochemistry, and physiological experimentation. (For institutional credit only; not intended for transfer.)

#### BI 101 Anatomy and Physiology I

3-2-4

An introduction to the structure and function of the human body. Includes elementary cytophysiology, histology, and anatomy and physiology of the integumentary system, skeletal system, muscular system, nervous system, and special senses. Laboratory work parallels lecture topics, and includes microscopy, study of human anatomical models, dissection of preserved animals, and physiological experimentation. (Prerequisite: high school level biology and chemistry with lab or permission of the Department Head of Chemistry and Biological Sciences.)

#### BI 102 Anatomy and Physiology II

3-2-4

A continuation of BI 101. Includes anatomy and physiology of the endocrine system, circulatory system, immune system, respiratory system, digestive system, excretory system, and reproductive system. Other topics covered include nutrition and metabolism, acid/base balance, fluid and electrolyte balance, and genetics. Laboratory work parallels lecture topics, and include microscopy, study of human anatomical models, dissection of preserved animals, and physiological experimentation. (Prerequisite: BI 101 or permission of Department Head of Chemistry and Biological Sciences)

#### **BI 106 Integrated Biological Science**

4-0-4

(For LPN Transition Students ONLY)

An accelerated course in human anatomy and physiology for LPN Transition students. Course content and level of instruction are equivalent to BI 101 and BI 102, but without laboratory experiences.

#### BI 111 General Biology I

3-2-4

Designed to provide the student with the basic principles of biology, including scientific method, cell structure, cellular biochemistry and energy transformations, and genetics. Laboratories are used to develop skills in scientific thought and common procedures used in biological experimentation. With BI 112, intended to provide a foundation for further study in life sciences. (Prerequisites: Algebra I, high school level biology with lab and chemistry with lab.)

#### BI 112 General Biology II

3-2-4

A continuation of BI 111. Includes a survey of the taxonomic groupings of life forms, as well as the principles of evolution and ecology.

#### **BI 120 Human Biology**

3-0-3

A brief summary of human anatomical structure and physiological systems designed to provide students with the knowledge and perspective necessary to work in their chosen fields.

#### **BI 121 Human Biology Laboratory**

0-2-1

A series of laboratory experiences designed to enhance and reinforce the concepts presented in BI 120, Human Biology. (Must be taken concurrently with BI 120).

#### **BI 122 Basic Pathophysiology**

3-0-3

A course designed to provide the student with an understanding of the various mechanisms by which human diseases develop. Includes a survey of common disorders involving each of the major body systems. (Prerequisite: BI 120 or permission of the Department Head for Chemistry and Biological Sciences.)

#### BI 131 Radiologic Anatomy and Related Physiology I 3-2-4

An introduction to the structure and function of the body as it pertains to the needs of the student of radiologic technology. Includes elementary cytophysiology, histology, and the anatomy and physiology of the integumentary system, skeletal system, muscular system, nervous system, and special senses. Laboratory work emphasizes the study of the skeletal system, human anatomical models, and dissection of preserved animals. (Prerequisite: high school level biology and chemistry with lab or permission of the Department Head of Chemistry and Biological Sciences)

#### BI 132 Radiologic Anatomy and Related Physiology II 3-2-4

A continuation of BI 131. Includes the structure and function of the endocrine, cardiovascular, lymphatic, immune, respiratory, digestive, excretory, and reproductive systems. Laboratory studies of the cross-sectional anatomy of the head and trunk supplement traditional studies involving models and preserved animals. (Prerequisite: BI 131)

#### **BI 159 Personal Nutrition**

3-0-3

An introductory course for the individual interested in nutrition as a tool for personal health promotion and disease prevention. Incorporates basic principles of nutrition with discussions of contemporary issues.

#### BI 160 Personal Nutrition Laboratory

0-2-1

A lab course intended to provide deeper exploration into the concepts presented in Personal Nutrition (BI-159). Topics will include scientific method, food analysis, and diet and nutritional lifestyle analysis. (Must be taken concurrently with BI-159.)

#### **BI 202 Microbiology**

3-3-4

Lectures focus on three major areas: 1) basic concepts of microbiology, including morphology and physiology of prokaryotes, eukaryotes, and viruses; 2) host resistance to disease and immunology; and 3) epidemiology of selected diseases caused by bacteria, viruses, fungi, protozoa, and parasitic worms. Labs also focus on three major areas: 1) basic skills such as staining, microscopy, and isolation techniques; 2) bacterial physiology as is pertinent to identification of bacterial species; and 3) control of microorganisms via chemotherapeutic agents, physical means and chemical disinfectants. (Prerequisite: BI 102 or BI 106)

**BI 211 Genetics** 3-2-4

A lab course intended to enhance a student's knowledge of basic genetics and to provide the foundation necessary for further studies in molecular biology, cell biology, evolution, systematics, and behavior. Topics covered will include Mendelian genetics, molecular genetics, immunogenics, genetics of cancer and population genetics. (Prerequisites: BI 111, or BI 101, or BI 202, and MT 123 or equivalent; or permission of the Department Head for Chemistry & Biological Sciences)

#### **BI 222 Pathophysiology**

4-0-4

A course that provides the allied health student with an understanding of disease processes by building on the student's knowledge of normal anatomy and physiology. Common disorders of major body systems are discussed relative to the mechanisms by which they develop and their effects on homeostasis. (Prerequisite: BI 102 or permission of the Department Head for Chemistry and Biological Sciences)

#### BI 259 Normal and Therapeutic Nutrition

An introductory course in normal and therapeutic nutrition designed for students in allied health programs. Focuses on the application of basic principles of nutrition to health promotion and disease prevention, as well as the role of nutritional intervention as a therapeutic tool in specific pathologies. Includes discussion of contemporary issues in nutrition. (Prerequisites: BI 102 or BI 106 or BI 159, or permission of the Department Head for Chemistry and Biological Sciences.)

#### **BI 279 Life Cycle Nutrition**

3-0-3

4-0-4

Focuses on nutritional needs of the growing, developing human from conception to old age, with particular emphasis on the nutritional needs of infants, children, adolescents, adults, women and aging adults. (Prerequisite: BI 259 or permission of the Department Head for Chemistry and Biological Sciences.)

#### **Business**

#### **BU 101 Introduction to Business**

3-0-3

An introduction to the general concepts of business, including organization, forms of ownership, finance, management, marketing, production and the relationship between business and society. The current business climate and attitudes will also be examined through the use of business publications and articles.

#### **BU 120 Principles of Banking**

3-0-3

A descriptive course presenting the fundamentals of banking functions. Topics include banks and the monetary system, negotiable instruments, the relationship of the commercial bank to its depositors, types of bank accounts, the deposit function, the payments function, bank loans and investments, other banking services, bank accounting and marketing, external and internal controls, and the public service obligations of banks.

#### **BU 121 Money and Banking**

3-0-3

This course presents the practical application of the economics of money and banking to the individual bank. Coverage is given to the structure of the commercial banking system, the nature and functions of money, banks and the money supply, cash assets and liquidity management, bank investments, loans, earnings, and capital, the Federal Reserve System and its policies and operations, Treasury Department operations and the changing national monetary system.

#### BU 130 Taxes 4-0-4

A study of the income tax law as it relates to individuals and small businesses. Tax forms 1040EZ, 1040A, and the 1040 with attached schedules are examined. This course will include the determination of taxable income, itemized deductions, tax credits, and depreciation. (Prerequisite: AC 101or permission of the instructor)

#### **BU 150 Supervision**

3-0-3

In this course, students learn to analyze issues, solve problems, and build management skills realizing that regardless of the technical specialties that may exist in business, there are managerial aspects which are common to every supervisory position. Topics include contemporary issues such as managing in a nondiscriminatory way, building positive discipline, motivating line workers, and ethics in supervision.

#### **BU170Principles of Marketing**

3-0-3

An introductory course presenting such topics as the seven managerial functions of marketing, problem-solving, decision-making, marketing research, new product development, price determination, marketing channels and advertising.

#### **BU174Principles of Sales**

3-0-3

A study of the selling process as it relates to training professional sales people and the basic elements of the persuasion process. A systematic approach will be used to develop techniques to adjust to individual styles. Students will also study the tasks of the sales manager and techniques which are used to hire, train, and compensate the sales force.

#### **BU 220 Entrepreneurship**

3-0-3

The course provides an overview of the excitement and challenges of starting a new venture. It examines the issues of developing a new venture and the concerns in managing the venture once it becomes operational. The course will help the new entrepreneur explore the environment for new opportunities; help the new entrepreneur match her/his skills with new opportunities; and examine the viability of the new venture and the possibilities of financing. Finally, a series of cases will be examined that illustrate why some new ventures become successful and why some do not. (Prerequisite: BU 170)

#### BU 221 Health Care Management in the U.S. 3-0-3

This course will examine health care trends within the United States. The focus will be on the evolving nature of health care and current debates. Students will explore such topics as: history of health care, hospital reorganization, care delivery settings, administrative and caregiver role changes, reimbursement, managed care and governmental interventions.

#### BU 225 Business Law I 3-0-3

The necessity of law is studied with its adjudication through the various types of courts, leading to the study of contracts which are the foundation of all business endeavors. Commercial papers will also be studied.

#### BU 226 Business Law II 3-0-3

Focuses on various forms of legal entities and Articles 2 and 9 of the UCC. The major laws governing securities, entities, antitrust, bankruptcy, and environmental issues are reviewed. Special emphasis is given to the legal liability of the professional. This course is designed for the future business manager, entrepreneur, or professional who wishes to have information regarding laws governing business. (Prerequisite: BU 225)

#### BU 240 Small Business Management 3-0-3

This course is designed for the student who is primarily interested in the ownership and management of the small business enterprise. It examines and analyzes the managerial functions of planning, organizing, staffing, direction, and controlling as applied to the small business. Students also study retailing, wholesaling, manufacturing, and service type business organizations. (Prerequisite: AC 101 or BU 101)

#### BU 242 Business Ethics 3-0-3

An introductory study of classical and contemporary ethical philosophies and how these philosophies apply to current business practices. The course stresses analytical and problem solving skills to comprehend the ethical dimensions of business relationships: employer and employee; managers to owners; manufacturers to consumers; and corporations to the environment.

#### BU 245 Organizational Behavior 3-0-3

This course helps students to develop a more complete understanding of the distinctively human dimensions of management. Emphasis is placed upon the allocation of theory to real world problems as well as the development of interpersonal skills. Topics include such issues as

motivation, leadership, group dynamics, and interpersonal communication. (Prerequisite: BU 270 strongly recommended or permission of the Instructor)

#### **BU 250 Principles of Finance**

3-0-3

A study of the planning and control involved in financial analysis, working capital management, capital budgeting and long term financing within a corporate environment. (Prerequisite: AC 102 or AC 104)

#### BU 255 Personal Financial Planning

3-0-3

Provides an effective learning experience in personal finance. Emphasis in on helping students make sound financial decisions in the areas of budgeting, insurance, taxes, credit, investment, real estate, and retirement planning. (Prerequisite:  $AC\ 101$  or  $BU\ 101$ )

#### **BU 261 Advertising**

3-0-3

This course provides a thorough introduction to many aspects of advertising. Discussion includes how advertising is created, the media in which it appears, and the laws and ethics governing advertising professionals. Careers in advertising are also discussed. (Prerequisite: BU 170)

#### BU 262 Consumer Behavior

3-0-3

In this course, students concentrate on the ultimate or final user, examining anticipatory and consummatory, rational and emotional, instinctive and collectivist behavioral variables in the light of conceptual contributions from economics, psychology, sociology, and anthropology. (Prerequisite: BU 170)

#### BU 263 Fundamentals of Real Estate 3-0-3

Fundamentals course in real estate in preparation for the licensing exam. The course meets the statutory requirements of the N.H. Real Estate Commission for salesperson examinations. Topics discussed include: listing N.H. rules and regulations, types of interest in real estate, real estate taxes, liens, financing, appraising, closing statements, etc.

#### **BU 265 Marketing Research**

4-0-4

Students in this course learn to develop the information necessary for marketing decision-making. This course emphasizes a management-oriented analysis of marketing phenomena including the following: identifying and defining marketing problems, designing research, acquiring information, evaluating data, and presenting research. (Prerequisite: BU 170)

#### **BU 270 Principles of Management**

4-0-4

The course provides an understanding and appreciation of organizational structures and the role of the manager within these structures, with emphasis on the influence of the social sciences upon current management theory. (BU 150 recommended prior to taking BU 270)

#### BU 273 Human Resource Management

4-0-4

A study of human resource management including the evolution of the personnel process, organizational models, leadership patterns, and issues touching upon planning, assessment, staffing, training, development, and environmental issues. Emphasis is placed on the application of theory and practice so that students will gain a useful understanding of human resource management whether they seek careers in that field or in other disciplines. (BU 150 or BU 270 recommended prior to taking BU 273)

#### BU 275 Labor-Management Relations 3-0-3

The development of unions, collective bargaining, labor legislation, the main issues confronting labor and management (e.g. OSHA, pension plans, rights of public employees and productivity) constitutes the initial part of the course. The practical aspects of the course are covered through an intensive study of the negotiation, grievance procedure, arbitration, conflict resolution and behavioral aspects of union and management. The course includes cases in which students must prepare and, where possible, role play collective bargaining and union-management positions. (Prerequisite: BU 273 strongly recommended)

#### **BU 280 Marketing Management**

3-0-3

This course enhances student knowledge and skill in specialized topic areas, including new product development, direct marketing, media selection, copy creation, advanced marketing, research techniques, sales communication and interaction. All students write in-depth research reports. (Prerequisite: BU170; Senior standing required)

#### **BU 290 Management Internship**

0-9-3

Students in this course engage in individually supervised employment within an area of management requiring applications of management theory and principles to the work environment. Students must work at least ten hours per week on the job, meet periodically with a supervising faculty member, research related literature in the employment field, and prepare a substantive report on the work experience and the studies involved. This course is limited to seniors and requires the approval of a supervising faculty member and the Department Head. (Prerequisite: 2.8 G.P.A. and approval of Department Head)

#### **BU 295 Marketing Internship**

0-9-3

In this supervised internship, students apply the principles of marketing in a position requiring at least ten hours per week. This course requires a written report and is open to seniors. Students must have the approval of the supervising faculty member and the Department Head. (Prerequisites: 2.8 G.P.A. and approval of Department Head)

### Chemistry

#### **CH 100 Introductory Chemistry**

3-2-4

An introductory course in chemistry intended to satisfy the chemistry admission requirement for NHTI health-related degree and certificate programs. Consideration will be given to fundamental atomic theory, chemical arithmetic, kinetic theory, solution chemistry, acids, bases and salts, and introductory organic chemistry. (For institutional credit only; not intended for transfer)

#### CH 103 General Chemistry I

3-2-4

Fundamental laws and concepts of chemistry, including elements, atomic structure, the periodic table, chemical bonding, compounds, chemical equations, and stoichiometry. Laboratories are used to

reinforce concepts presented in lectures and to develop skills in scientific thought and common procedures used in chemical experimentation. With CH 104, intended to provide a foundation for further study in life sciences and physical sciences. (Prerequisites: high school chemistry with lab, algebra, and ability to use exponents and logarithms.)

#### **CH 104 General Chemistry II**

3-2-4

A continuation of CH 103. Topics include gases and gas laws, solutions, acid-base chemistry, oxidation-reduction reactions, chemical equilibrium and thermodynamics. Also includes an introduction to organic chemistry and biochemistry. Laboratories are used to reinforce concepts presented in lectures and to develop skills in scientific thought and common procedures used in chemical experimentation. (Prerequisite: CH 103 or permission of the Department Head for Chemistry and Biological Sciences.)

#### CH 105 Chemistry

3-2-4

This is an introductory chemistry course in which the fundamental principles of the subject are developed. Included are topics in atomic structure, chemical bonding, periodic table, solutions, reactions, corrosion, and an introduction to organic chemistry. Appropriate laboratory experiments will complement the lectures. (Prerequisite: Algebra I)

#### **CH 110 Introduction to Biochemistry**

3-2-4

A course designed to provide allied health students with the basic principles of the chemistry of living processes. Includes the study of macromolecules, metabolic pathways, energy transformations, and enzyme action. (Prerequisite: high school chemistry with lab or permission of the Department Head for Chemistry and Biological Sciences)

#### CH 120 Introduction to Forensic Science

3-2-4

An introduction to the expanding field of forensic science. This course emphasizes forensic methodologies and the importance of proper collection and handling of specimens to ensure the integrity of evidence collected at crime scenes. Although primarily a chemistry course, aspects of biology, physics, geology and various medical fields will be incorporated into instruction. Lab.

#### **CH 205 Organic Chemistry**

3-3-4

An introduction to the nomenclature, structure, and reactions of organic compounds. Lab. (Prerequisites: CH 103 and 104, or CH 105, or permission of the Department Head for Chemistry and Biological Sciences)

#### Criminal Justice

#### **CJ 101 Introduction to Criminal Justice**

3-0-3

This course presents the history, development and current status of the criminal justice system in the United States, and the challenges it faces. When appropriate, the opportunity is taken to visit relevant agencies.

#### CJ 121 Criminal Procedure

4-0-4

This course analyzes the constitutional issues in the United States which have direct bearing on the role and policies of criminal justice agencies.

Application of these issues as they relate to investigation, arrest, pre-trial and appeal will be emphasized. The course is a combination of the case law and lecture method.

#### CJ123 Criminal Law 4-0-4

This course combines an examination of the general principles of criminal liability and excuse therefrom with a review of the substantive law of crimes in the United States. The course uses a combination of the Socratic/case law and lecture approach.

#### CJ150 Criminology 3-0-3

This course is a detailed analysis of the development of criminological theory, embracing the contributing disciplines of biology, psychology, sociology, political science and integrated theory combining those disciplines. Attention is also paid to the offender/victim relationship.

#### CJ 205 Police Administration and Operations 3-0-3

This course covers the principles of police organization, administration, along with community policing, as well as the selection, training, promotion and socialization of officers. It deals with the conflicting roles that the police and individual officers face in today's society as part of the justice system. It also examines issues involving the influence of research, police deviance, minorities, the use of force, and the general hazards of police work.

#### CJ 210 Juvenile Justice Administration 3-0-3

Theories, causation and prevention programs are studied. Rehabilitative theories and treatment programs of public institutions and public and private agencies are included. Case studies are made available to the student for analysis. Adolescent behavior, peer pressure, and the role of the family will be examined.

#### CJ 215 Correction Operations 3-0-3

This course is a study of correctional processes and services, standards, personnel and principles of management; allocation of resources, training and staffing; the role of sentencing and work release programs; special programs and the use of outside contracts.

#### CJ 225 Drug Abuse and the Law 3-0-3

In the first part of this course, the historical use of the major drug groups (including alcohol) will be reviewed. In the second part, the reaction of the criminal justice system to illegal involvement with drugs and alcohol and methods of treating substance abusers will be reviewed.

#### CJ 227 Victimology 3-0-3

This course examines those issues in the criminal justice system which directly pertain to the system's interaction with victims. It examines how people become victims, and how the criminal justice system and related agencies deal with these people once that victim status is identified.

#### CJ270Internship 0-9-3

The internship offers the student the opportunity to put learned theory to practical application. The student is responsible for seeking out the agency placement, with the assistance of the course instructor. The

internship requires the completion of a mandatory minimum number of hours. A log is kept, and the final grade is based on a combination of the log, supervising agency assessment, and final analytical report.

#### CJ 275 Senior Project

3-0-3

In this course, through on-going and individualized contact with the supervising instructor, the student develops a topic pre-approved through a prospectus presented to the instructor. The student may develop any topic raised in any major class and is not limited by category. Empirical studies, surveys, literature reviews are among the acceptable categories of research. The final grade is determined by a review of the final product and the extent to which the student has followed the course guidelines.

#### Computer Engineering Technology

#### CP 107 Introduction to Programming with C++ 2-3-3

Introduces the student to program design using the language C++. No prior knowledge of programming is assumed. Focuses on effective structured design of code with variables, decisions, loops, functions, arrays and introduction of pointers. Use of professional programming design approaches and coding style will be used in laboratory assignments. Completion of this course provides the programming design skills to continue on with the study of the language C++ or other computer languages. (Co-requisite: IS 101 recommended, MT 133, or permission of instructor)

#### CP 108 Digital Devices and Interfacing 3-3-4

This course is a study in digital design concepts with emphasis on hardware interfacing requirements. Topics covered include Base 2, 8, and 16 numbers systems, codes, Boolean algebra, logic gates, Karnaugh maps, flip-flops, counters, registers, and memory devices. Interfacing requirements are covered as well as diode and transistor switching circuits used in the most popular logic families. Linear integrated circuits are also discussed with emphasis on analog to digital and digital to analog conversion. Classroom work is reinforced with laboratory experiments. (Prerequisite: EL 101 or permission of the instructor.)

#### CP 112 Machine and Assembly Language 3-3-4

This course covers microprocessor architecture, instruction sets, hardware interfacing and applications with emphasis on machine and assembly language programming. Laboratory exercises explore microcontroller systems level applications including parallel and serial data transfer, data acquisition, and real-time applications with digital and analog input and output signals. Advanced topics may include an introduction to control applications, digital signal processing (DSP), and embedded systems implementations. (Prerequisites: IS 101 and CP 107; co-requisite: CP 108 or permission of the instructor)

#### CP 222 Data Communications 3-3-4

This course focuses on practical programming techniques to support human to computer and computer to computer communications. Serial communications provides the initial focus using asynchronous techniques and protocols. The student will develop several cooperative serial communication programs to understand data protocols using packets containing header, data, error checking and flow control. Then programs will be created for exploring a wide range of networking and internet communications. The languages that may be used for these explorations shall include, but not be limited to C++, Visual C++, Visual Basic and Java. Human to Machine Interface (HMI) Microsoft Windows real time graphics programing software will be used to illustrate communication between programs and hardware as client servers. There will be extensive laboratory programming assignments. (Prerequisites: CP 107 and CP 234, and Co-requisite CP 240; or permission of the instructor. Permission will be based on intermediate object oriented programming skills in C++ or Java and experience in Windows API programming.)

#### CP 235 Alogrithms With Object Oriented Programming 3-3-4

This course focuses on the development, implementation and analysis of algorithms developed with object oriented design. Object oriented programming (OOP) techniques will be used to solve algorithms such as stacks, queues and linked lists. Concepts such as priority ranked data and object containers as well as circular queues will be covered. Sorting, data manipulation and retrieval will be covered. Languages which support OOP will be used as the learning method. Both C++ and Java will be used. This course covers intermediate and advanced topics with extensive hands on programming. Key OOP foundation capabilities of data abstractions, inheritance and polymorphism will be covered. Topics in C++ specifically covered will be pointers, operator overloading and multiple inheritance. (Prerequisites: IS 101 and CP 107; or permission of instructor)

#### CP 240 Programming for Windows Operating Systems 3-3-4

The focus is on understanding advanced concepts in operating systems; Microsoft Windows will be the focus of this course using Microsoft visual Basic and/or visual C++ languages. The course is divided into two major parts. The first is the study of Microsoft Windows from a knowledge worker viewpoint. The second will use programming techniques to understand the functionality of the operating system. This will be accomplished by creating Dynamic Link Libraries with C and C++ functions and programming the use of Dynamic Data Exchange (DDE) and Object Linking and Embedding (OLE) to communicate in a client server mode. Experience will be gained using this multi-tasking and multi-threaded operating system through extensive hands-on laboratory assignments. (Prerequisites: IS 101, CP 107 and CP 234; or permission of the instructor with intermediate programming skills in C++ and/or Java)

#### CP 252 Networking and Internet Technologies 3-3-4

Offers the student a broad range of understanding and experience in the emerging technology surrounding computer networking and the Internet. From the viewpoint of system administrator and web site developer, installation, maintenance and security will be applied to the Windows NT and UNIX system environments. Fundamentals of remote client/server technology and data access will be reinforced with appropriate lab assignments. Additional lab components will include client and server site applications utilizing scripting languages, C++, ActiveX data objects and Java. (Prerequisites: IS 101 and CP 107 and CP 234; or permission or the instructor with intermediate object oriented programming skills in C++ and Java)

#### **CP 260 Computer Real Time Interfacing**

3-3-4

Interfacing computers to the outside world is the focus of this course. Computers are commonly used to gather data and to control processes such as medical equipment, research projects and manufacturing. The course content focuses on practical real time (fast response) and multithreaded programming techniques used in interfacing of computer inputs and outputs. The course is divided into two major parts. First, a programmable logic controller industrial computer using the language relay ladder logic (Boolean algebra based) is used to teach the fundamentals of real time control. The second part uses Intel based interfacing boards and multithreading programming techniques. The second part requires programming in either C++ or Java, based on student selection. Both projects are presented in class. (Experience with electronics is not required. Prerequisites: IS 101 and CP 107; Co-requisite: CP 234; or permission of the instructor)

#### CP 290Object Oriented Programming Design with C++ 3-2-4

The use of classes, encapsulation, inheritance, polymorphism, and templates will be included and applied to a range of algorithm utilization. Areas of studies include advanced data construction, graphics, and user interfaces. Professional level design concepts will be studied and utilized in extensive laboratory activities and projects. Team programming principles will be studied and implemented. (Intermediate knowledge of C++ programming skills, fundamental concepts of classes and basic data algorithms is assumed of incoming students.) (Prerequisite: CP 234 or permission of the instructor.)

#### CP 301 Computer Project Definition

1-0-1

Students will elect this course as a first phase to Computer Project CP 303. During this course a student selects a project which is either provided by an industrial sponsor or chosen by the student. The selections are made with the guidance and approval of the instructor. The student will meet with the sponsor to initiate the project and then will write a specification to define the project. (Prerequisite: CP 107 and Co-requisites: CP 234 and CP 260; and permission of the instructor)

#### **CP 303 Computer Project**

1-4-3

The student will complete the project defined in CP 301 while maintaining logbook documentation, providing the advisor with progress reports. In addition, a formal oral presentation describing the project and a demonstration is required. (Prerequisites: CP 301 during the preceding semester; or CP 107 and CP 234 and CP 260; and permission of the instructor. Strongly recommend having previously taken or to be concurrently taken with CP 222 and CP 240 and CP 252)

#### **Dental Auxiliaries**

#### DN 100 Dental Hygiene I

2-0-2

An introduction to the theories and principles of the delivery of dental hygiene care, including evaluation of the patient, professional and clinical services. Emphasis will be placed on current concepts in preventive dentistry.

#### DN 103 Dental Hygiene II

2-0-2

An introduction to common systemic diseases with emphasis on dental hygiene treatment planning and management of medical and dental

emergencies. Topics discussed during seminar include substance abuse, stress, occupational and environmental hazards and special needs patients. (Prerequisites: BI 101, DN 100, DN 113 and DN 134)

#### DN 110 Dental Assisting Science I 3-0-3

A study of the anatomy of the head, emphasizing the osteological landmarks and the structures of the oral cavity. Both the permanent and primary dentitions are studied, including eruption patterns, dates and the embryonic developments. In addition, an introduction to the structure and function of the human body systems in health and disease will be presented.

#### DN111 Dental Assisting Science II 2-0-2

An introductory study of drugs with specific consideration of those used in dentistry. Emphasis on drug origin, properties, dosages and therapeutic effects. Studies in oral pathology will include signs and symptoms of the diseases common to the oral cavity to include neoplastic disease and the inflammatory response.

#### DN 113 Clinical Dental Hygiene I

Clinical experience for development of knowledge, understanding and application of preventive services for attainment of patient oral health are experienced in Clinical Dental Hygiene I. Primary and secondary preventive services encompass and cover the medical and dental history, oral examination, charting, scaling and polishing techniques, and utilization of oral physiotherapy aids in oral health education. A classroom seminar for learning activities and group discussion is included.

#### DN 114 Clinical Dental Hygiene II 0-9-3

Clinical Dental Hygiene II is a continuation of Clinical Dental Hygiene I. The students will apply techniques learned in Clinical Dental Hygiene I directly on clinical patients. The semester emphasis will be on the introduction of additional dental hygiene instruments, as well as dental health education techniques. A classroom seminar for learning activities and group discussion is included. (Prerequisites: DN 100, DN 113, and DN 134).

#### DN126Nutrition 2-0-2

Essentials of adequate diet, vitamin and nutritional balances/imbalances, emphasizing total body health and dental care are discussed. Emphasis is placed on oral manifestations of nutritional diseases, dietary analysis and counseling for the prevention of cavities and periodontal disease.

#### DN 134 Oral Anatomy I 2-1-2

A detailed study of the anatomy of the deciduous and permanent dentitions. Also included is tooth eruption and basic dental terminology. This course includes laboratory sessions which are coordinated with lectures to provide practical applications of dental anatomy.

#### DN 136 Oral Anatomy II 2-0-2

A detailed study of the embryonic development and anatomy of the hard and soft tissues of the face and oral cavity. Study of the anatomical structure of the head and neck with emphasis on the cranial

nerves, muscles of mastication and facial expression, temporomandibular joint, vascular and lymphatic systems, tooth development and histology of dental tissues and supporting structures. (Prerequisites: BI 101, DN 113, and DN 134)

#### **DN 140 Dental Radiology**

2-3-3

2-3-3

1-2-2

Lectures and demonstrations are coordinated with laboratory practice on manikins to develop mastery of dental radiographic techniques as well as processing, mounting and evaluating films. Emphasis is placed on patient and operator protection and equipment function. Patients will be scheduled near the end of the term when students exhibit acceptable skills.

#### DN155Oral Hygiene Education/Nutrition 2-0-2

Methods of preventive oral hygiene education, including patient motivation, will be discussed. Lectures in nutrition will stress the importance of good eating habits in maintaining optimal general and dental health. Emphasis will be given to the essential role of the dental assistant in counseling the patient in these disciplines.

#### DN 161 Dental Materials—DA

Study of the composition and properties of materials used in dentistry. Laboratory sessions emphasize practice in manipulation of various materials.

#### DN 162 Dental Materials—DH 2-3-3

An introduction to the composition and properties of dental materials with emphasis on materials currently utilized in dental and dental hygiene treatments. Laboratory sessions are coordinated with lectures to provide practice on manipulation of materials with emphasis on impression taking, preparation of study casts and polishing of amalgam restorations. (Prerequisites: DN 100, DN 113, DN 134, CH 101 or permission of the Department Head)

#### DN 175 Dental Assisting Theory 3-0-3

This course is designed to teach the student, by lecture and demonstration, sterilization and disinfection techniques, cavity nomenclature and charting, an introduction to the equipment and instruments used in the dental office. The student is introduced to four-handed chair-side assisting and gains experience in all types of dental procedures, oral evacuation, instrument transfer, tray setups, pre- and postoperative instructions and completing dental clinical records. The history and organization of dentistry and dental auxiliary services are considered with emphasis on the dental health team concept. Ethics and jurisprudence will also be discussed.

## DN 182 Office Procedures and Management with Computer Applications

Development of working knowledge of office procedures to include telephone techniques, appointment scheduling and filing systems. Lectures will include information concerning patient intake and charting systems, as well as fundamentals of bookkeeping systems, prepaid dental care plans, payroll, and inventory control. Information from lecture topics will be integrated into a computer lab with the use of specialized dental office management software.

0-9-3

#### **DN 191 Dental Assisting Clinical Experience I**

Clinic sessions are coordinated with lectures in preclinical theory. Demonstration and practice of all procedures in simulated clinical situations.

#### DN 196 Dental Assisting Clinical Experience II 0-15-5

Experience in a dental office performing chair-side assisting, laboratory procedures, office procedures, and exposing, processing and mounting radiographs. (Prerequisites: DN 140 and DN 191)

## DN 198 Dental Assisting Clinical Experience III (6weeks)

2-8-4

0-4-1

Expanded opportunities in chair-side assisting to encompass all dental specialties including orthodontics, surgery, endodontics, pedodontics and prosthodontics. A weekly seminar is held to evaluate the individual clinical experiences. (Prerequisite: DN 196)

#### DN 201 Dental Hygiene III

1-2-2

Lectures in periodontology with emphasis on the hygienist's role in detection and treatment of periodontal disease. Techniques of patient evaluation, instrumentation and prevention are taught in lecture and implemented in the laboratory/clinic situation.

(Prerequisites: DN 103, DN 114, DN 136, and DN 140)

#### DN 202 Dental Hygiene IV

2-0-2

A study of the ethical consideration and jurisprudence issues involved in dental care delivery as well as office management procedures and basic assisting techniques. Interview techniques and resume preparation are also included to assist the student in gaining employment. (Prerequisites: DN 201 and DN 212)

#### DN 212 Clinical Dental Hygiene III

1-8-3

Practical application of dental hygiene theories and techniques with emphasis on individual patient's oral health needs and the further development of oral prophylactic and radiographic techniques, including the preparation of diagnostic aids and patient education. Students will gain experience through work in their on- campus clinical assignments. (Prerequisites: DN 114 and DN 201)

#### DN 221 Clinical Dental Hygiene IV

1-8-3

Practical application of dental hygiene theories and techniques with emphasis on individual patient's oral health needs and the further development of oral prophylactic and radiographic techniques, including the preparation of diagnostic aids and patient education. Students will gain experience through work in their on-campus clinical assignments. (Prerequisite:  $DN\ 212$ )

#### DN 223 Dental Hygiene Speciality Clinic I

0-7-2

0-7-2

Practical application of dental hygiene theories and techniques with emphasis on the oral health needs of special patient populations. Students will gain experience through extended campus community clinics, supervised by staff instructors. (Prerequisites: DN 114 and DN 201)

#### DN 224 Dental Hygiene Specialty Clinic II

As a continuation of DN 223, students will gain additional insight working with clients with special needs. The oral hygiene health of this

population will be served through practical application of dental hygiene theories and techniques. Students will gain experience through extended campus community clinics, supervised by staff instructors. (Prerequisites: DN 212 and DN 223 and current CPR certification)

#### DN 235 Dental Hygiene Research

2-0-2

Under the guidance of an instructor, a research project is designed for presentation. Practical application of dental theories and techniques will be encouraged through externship opportunities. (Prerequisites: DN 126, DN 212, DN 240 and DN 241)

#### DN 239Medical Emergencies for the Dental Assistant 2-0-2

Identification of signs, symptoms and action recommended in emergencies encountered in the dental office. Students will actively participate in role playing each emergency situation.

#### **DN 240 Dental Hygiene Science**

4-0-4

Lectures combining the sciences of pharmacology and oral pathology. Pharmacology emphasizes the study of drug origins, properties, dosages and therapeutic effects, specific consideration being given to those drugs used in dentistry and anesthesiology. Oral pathology includes the study of disease affecting the oral cavity, manifestations of inflammation, degenerative changes, neoplastic disease and anomalies. (Prerequisites: DN 136, BI 101, and BI 102)

#### DN 241 Community Dental Health

2-0-2

Students will gain information in the arena of public health as it pertains to dental health. Emphasis is on the use of surveys, ways to interpret statistics and overcome barriers encountered in setting up public health programs. (Prerequisite: DN 201)

#### Diagnostic Medical Sonography

#### **DS 201 Principles of Sonography**

3-3-4

An introduction to principles of ultrasound with emphasis on physical principles, instrumentation and terminology. Laboratory sessions will introduce students to scanning techniques.

#### **DS 221 Sonographic Physics**

3-0-3

Study of the physical principles involved in ultrasound and state-of-the-art equipment technology. (Prerequisite: DS 201)

#### DS 233 Seminars in Sonography

4-0-4

Sessions will be used for case presentations by students and preparation for registry exams. (Prerequisites: DS 297 and DS 241)

#### DS 241 Principles of Vascular Ultrasound

3-2-4

Study of physical and doppler principles utilized in the ultrasound study of vascular structures. Laboratory sessions will introduce students to scanning techniques used in vascular studies. (Prerequisites: DS 201 and DS 221)

#### DS 265 Sonographic Anatomy and Pathology I

Study of gross, sagittal and cross sectional anatomy of the abdomen and the pathological changes and disease processes which are found in ultrasound examination of the abdominal region.

3-0-3

3-0-3

#### DS 266Sonographic Anatomy and Pathology II 3-0-3

A continuation of Sonographic Anatomy and Pathology I with an introduction of small parts anatomy and an in-depth study of pathologic changes and disease processes found in relation to these structures. (Prerequisites: DS 201 and DS 265)

#### DS 275 Sonographic Principles of OB/GYN I 3-0-3

In depth study of the anatomy of female reproductive organs and associated pathological changes with introduction to first trimester fetal development.

#### DS 277 Sonographic Principles of OB/GYN II

A continuation of Sonographic OB/GYN I, with emphasis on the continuing process of fetal development and associated pathologic conditions. (Prerequisites: DS 201 and DS 275)

#### DS 295 DMS Clinic I 0-16-4

Two days per week of observation and direct clinical experience at selected clinical sites designed to familiarize students with working procedures in an ultrasound lab. Basic examination techniques will be performed.

#### DS 296 DMS Clinic II 0-24-6

Three days per week of clinical experience at selected clinical sites. Students will gain continued scanning experience. (Prerequisites: DS 201, DS 265, DS 275 and DS 295)

#### DS 297 DMS Clinic III 0-32-8

Four days per week at selected clinical sites with emphasis on expanded roles in the ultrasound studies. Students will develop intermediate level skills and recognition of pathology will be stressed. (Prerequisites: DS 221, DS 266, DS 276 and DS 296)

#### DS 298 DMS Clinic IV 0-32-8

Four days per week of final experience to strengthen scanning and interpretation skills in preparation for challenging registry exams and entry into the sonography field. (Prerequisites: DS 241 and DS 297)

#### Early Childhood Education

## EC 102 Foundations in Early Childhood Education 3-0-3 and Child Care

The history of early childhood education and childcare, including the contributions of Froebel, Pestalozzi, Montessori, Wheelock and Dewey as well as the diversity of programs, childcare, Head Start, kindergarten, nursery, profit and nonprofit will be addressed. Discussion will include perspectives from the past as well as current trends, theories and approaches to the care, development and education of young children.

#### EC 120 Growth and Development of the Young Child 3-0-3

Major theories and research findings in the physical, cognitive and psychosocial development of young children from conception to age eight will be the focus of this course. Particular note will be given to the work of Erikson and Piaget. Infants, toddlers, preschool and school-age children will be observed using professional strategies for assessing and recording behavior. Emphasis will be placed on applying understanding of children's developmental needs in a pluralistic society.

#### EC 130 Curriculum Development: Early Childhood 3-0-3

Early Childhood Curriculum is designing, implementing and evaluating appropriate programs for children through age eight. Emphasis will focus on the concrete, practical application of various philosophies, theories, and current research in early childhood education.

#### EC135 Dynamics of Curriculum Development 4-0-4

Designing, implementing and evaluating appropriate programs and activities for children through age eight. Emphasis will be on the concrete, practical application of various philosophies, theories, and current research in early childhood education. Methods of observing children's behavior and progress, and developing and using suitable instructional and play materials will be discussed. Participants will experience and broaden their own creativity and imagination through learning activities that can be applied to their early childhood settings.

#### EC 140 Sociology of Children and Families 3-0-3

An overview of the interpersonal behavior between children and significant others with emphasis on six major areas: the family; a sociological approach to understanding children in relation to their families; children's social development; the effects of poverty, child abuse and neglect, homelessness and divorce; examining interpersonal behaviors within childcare settings; and child advocacy. (Prerequisites: EC 102 or EC 120)

#### EC150Dynamics of Activity-Centered Learning 3-0-3

An experiential approach to learning ways of planning a broad variety of activities to enhance children's learning. Methods of observing children's behavior and progress, and developing and using suitable instructional and play materials will be discussed. Participants will experience and broaden their own creativity and imagination through learning activities that can be applied to their early childhood settings. (Prerequisite: EC 102 or permission of the Department Head.)

#### EC 175 Environments for Young Children 4-0-4

Students will experience visiting and designing developmentally appropriate new environments and modifying existing ones to be child and family friendly, barrier free and inclusionary. Emphasis will be on planning aesthetically pleasant, safe, healthy spaces which nurture and educate and also meet state regulatory agency requirements. An additional component added to this course will be orientation to Practicum including developing individual goals, planning contracts, logistics of schedules and professional and ethical considerations. Further, students will visit a minimum of three different settings, observe children, interview potential cooperating teachers and submit a report indicating their first and second choices for senior Practicum. (Prerequisites: EC 102, EC 120 and EC 135)

#### EC 185 Health, Nutrition, and Safety in ECE

2-0-2

An introduction to major issues affecting the health and safety of young children in family and center-based care. Nutrition and policy considerations about pediatric medications, infectious disease control, sick child care, universal precautions and liability, and health record keeping will be highlighted. This course is offered for Early Childhood Education students; others by permission of the Department Head of ECE.

#### EC 210 Infant/Toddler Development

3-0-3

A study of important influences on infant and toddler development, with emphasis on the role and responsibilities of parents and childcare providers in creating high quality, supportive environments, with sensitivity to attachment and the importance of communication skills in nurturing positive parent/teacher/child relationships. (Prerequisite: EC 120)

## EC 220 Developmentally Appropriate Programs for School-Aged Children

3-0-3

The role and responsibilities of early childhood educators and child care providers in creating developmentally appropriate experiences for school-age children will be addressed. Discussion will include an integrated approach to language, reading, math, science and the arts for primary classrooms and activities such as clubs, projects, hobbies, music, games, and other themes suitable for after-school care programs. The importance of communication in building partnerships between home, school and community will be emphasized. (Prerequisite: EC 120)

#### EC 230 Children's Literature 3-0-3

An overview of children's literature with opportunities to explore various authors. Students will become familiar with criteria for Caldecott and Newbury awards, names of exemplary authors and illustrators of children's literature; and learn ways to extend and enhance children's interest and language through books and story telling. Poetry, books that explore multicultural topics and an introduction to bibliotherapy as it applies to Early Childhood Education will also be discussed.

#### EC 231 Early Literacy Development 3-0-3

Early literacy development involves listening, speaking, drawing, writing, singing, acting as well as reading. It includes all the ways children communicate ideas and receive those of others. This course will focus on concepts underlying early literacy development and using children's literature and creative activities to enable students to develop a repertoire of experiences and portfolio of resources to enhance emergent literacy in young children.

## EC 260 Organization and Management in Early Childhood Education

3-0-3

A survey of organization and management of early childhood programs and/or child care centers. Emphasis will be on learning how to plan, organize, manage and evaluate programs and facilities for children; exploring the dimensions of record keeping; federal and state funding; licensing procedure; hiring, motivating and evaluating staff; and parent involvement. Students will be required to spend fifteen hours, direct experience assigned to an early childhood director/administrator and show documentation as appropriate. (Prerequisites: EC 102; EC 120; and EC 135)

#### EC 270 Understanding Young Children's Special Needs 3-0-3

This course will broaden students' awareness of the theoretical and legal foundations for programs serving young children (infancy through age eight) with a wide range of special educational needs. Students will examine the causes, symptoms, social consequences and behavior characteristics of children with special needs. Emphasis will be on education for children and their families. (Prerequisites: EC 102, EC 120, EC 130, EC 140, EC 150 and EC 185)

#### EC 280 Senior Seminar in Professional Development 3-0-3

This capstone course, for early childhood matriculated seniors only, addresses two major themes: the early childhood educator as a professional and early childhood education toward the 21st century: a world-wide perspective. Topics include local, state, national and international trends and legislation, child advocacy, research and professional development. Students will demonstrate proficiency in seminar/workshop presentations, professional portfolio development and complete performance goal requirements for an Associate Degree in Early Childhood Education. (Prerequisite: matriculated seniors only and with permission of Department Head)

#### EC 285 Early Childhood Education Practicum I 2-10-5

Students will work in approved (licensed and preferably NAEYC accredited) child care centers and preschools; independent or public schools (K-2); parent/child centers or Headstart programs under the supervision of professionals certified in early childhood education. Weekly seminars, coordinated by NHTI faculty, offer instruction in classroom observation techniques and curriculum planning, as well as support for students. Periodic conferences between students, cooperating teachers and NHTI Practicum Supervisors are scheduled to review and evaluate student progress. Students must complete a journal of professional experiences documenting connections between theory and practice, and a portfolio of curriculum activities, developmentally appropriate to the age of children in the practicum setting. (Prerequisites: All freshmen Early Childhood Education courses, a 2.5 GPA in major field courses and permission of Practicum Coordinator. ECE students must also complete CPR and First Aid certification and submit to Criminal Records and Child Abuse/Neglect Central Registry Check (RSA 170-ET, State Registry and Criminal Records Check I-V))

#### EC 293 Early Childhood Education Practicum II 2-5-3 EC 294 Early Childhood Education Practicum II 2-10-5

Students will work in approved (licensed and NAEYC accredited) childcare centers and preschools; independent or public schools (K-2); parent/child centers or Headstart programs under the supervision of professionals certified in early childhood education. Weekly seminars provide support, guidance and instruction in student teaching protocols as well as opportunities to plan and teach developmentally appropriate activities. Periodic conferences between the cooperating teacher and NHTI Practicum supervisors are scheduled to monitor and review student progress. Students must complete Early Childhood Professional journals according to program requirements. Decisions regarding selection of Practicum II will be based on students' needs, faculty recommendations and departmental approval. (Prerequisite: EC 285 or permission of Practicum Coordinator and a 2.5 GPA in major field

courses. ECE students must also complete CPR and First Aid certification and submit to Criminal Records and Child Abuse/Neglect Central Registry Check (RSA 170-ET, State Registry and Criminal Records Check I-V))

#### Teacher Assistant

#### ED 100 Introduction to Teaching and Learning **Theory and Practice**

3-0-3 This course will provide students with an overview of a wide variety of learning theories, in order to familiarize them with traditional concepts. The following traditional theories will be covered: Cognitive Theory, Behavioral Theory, Social Cognitive Theory, Dual Coding Theory, Information Processing Theory and Constructivist Theory. Students will develop an understanding of the basic premises of each theory and recognize the practical applications of these theories to classroom settings. In addition to the "traditional" learning theorists, the following authors and their theories will be "discussed and experienced:" Kurt Lewin, Alfie Kohn, Robert Brooks, Howard Gardner, Howard Glasser, and Gordon Lawrence. Students will be required to participate in small group activities and make oral presentations in class. The introduction and development of facilitation and collaboration skills will be essential to each student's class success. Students will be expected to attend class regularly, participate in class discussion, and complete a final project that incorporates the concept of "multi-trait" teaching and learning styles.

#### **ED 101 Introduction to Disability**

This course will introduce the basic values that underlie supporting students who experience disabilities, including: the value of inclusion in home, education, work and community life; respect for the inherent worth and dignity of each person; respect for students' basic rights to effect the conditions of their own existence. Through the personal stories of people who experience disabilities and their family members, students will learn about specific types of disabilities and related implications for education, communication, relationships, and work. The course will be taught using fiction and non-fiction books and films that depict persons with disabilities and their families. There will also be several guest speakers including persons with disabilities, family members and a variety of educational and other professionals. Topical issues to be explored include: A History of Disability; Civil Rights and Self-Advocacy; Legal Issues and Disability; Growing-Up With a Disability; Families of Individuals with Disabilities; Early Intervention and Pre-School Services; Inclusive Education; Free Speech and Communication; Individuals with Challenging Behavior, and Literacy and Students with Disabilities.

#### ED 102 Survey of Literature Grades 4-12

3-0-3 Students, working in small groups, will be assigned specific grade level literature to survey and analyze. Each student will keep a journal of writings and authors assigned to them by the group. Groups will be required to present information about their authors and the literature they read including detailed analyses focusing on: what makes the work appropriate, or not, for a specific age group; techniques used by the authors to present current events or concerns; and how the work is valuable, or not, for a particular age group. By the end of the course, each student will have a reading list for each grade level surveyed which will be shared with the entire class.

#### ED103Role of the Teacher Assistant

1-0-1

This course will provide students with knowledge, skills and practical applications of the roles and responsibilities of a Teacher Assistant. Through readings, in-class discussions, and on-site visits to schools and classrooms, students will develop strategies on how to facilitate students' independence, learning, social connections, and self-advocacy skills. Curriculum will emphasize the philosophical and practical applications of valuing students' ability and diversity, collaborating with educators and families, supporting classroom teachers, curriculum modification, and problem solving strategies.

#### ED 200 Supporting Students with Challenging Behaviors 4-0-4

This course will provide Teacher Assistants with knowledge and skills for supporting students with challenging behaviors, using the framework of positive behavioral supports. Teacher Assistants will gain knowledge of the basic assumptions about the context and functions of behavior and understand the role that behavior plays in helping students influence people and events in their environment, meet their basic needs, and/or avoid unpleasant situations. By developing strategies to determine the functions of certain behaviors, Teacher Assistants will gain new and effective strategies for supporting students who demonstrate challenging behaviors in the classroom. The focus on the teaching of new skills (as opposed to intrusive interventions that rely on the elimination of challenging behaviors) will provide Teacher Assistants with effective positive approaches that respect the dignity of the individual and facilitate social inclusion (Prerequisite: ED 100, ED 101, and ED 103; recommended co-requisites: ÉD 201 and ED 202)

#### **ED 201 Introduction to Legal Issues** and Accommodations

3-0-3

Students will learn about IDEA, Section 504 of the 1973 Rehabilitation Act, the DA, and other pertinent State and Federal laws as they apply to providing services to students with disabilities. Legally significant terms, including "otherwise qualified" and "reasonable," will be analyzed and discussed. Case law will also be reviewed. A review of how the laws are applied in grades 4-12, college and the workplace will be included in the course. (Prerequisites: ED 100, ED 101, ED 103 or permission from Instructor and/or Department Head; recommended Co-requisites: ED 200: ED 202)

#### **ED 202 Strategies for Teaching Diverse Populations** 3-0-3

This course will focus on strategies to address the needs of integrated classrooms. The concepts of design and adaptation of instructional material for individual and small group use, teacher characteristics which enhance the learning situation; assessment (both formal and informal) and student behaviors that influence integrated classrooms will be addressed. Students will explore how curricula can be used to challenge all students and allow them the opportunity to demonstrate their knowledge and skills. Using Gardner's multiple intelligence concepts and applying strategies from Gordon's People Types and Tiger Stripes students will develop an understanding of the various theories proposed to deal with diverse populations. They will participate in personal assessments of their individual learning/intelligence types and develop a "Strategic Learning Plan" for themselves. In addition, students will develop and practice a variety of techniques that could be used in inclusionary classroom settings. (Prerequisites: ED 100, ED 101, ED 103; recommended Co-requisites: ED 200; ED 201)

3-0-3

#### ED 203 Teaching Reading, Writing and Study Strategies 3-0-3

The focus of this course will be on strategies to accommodate students who have difficulties with basic reading and writing skills. Emphasis will be placed on accommodating students versus "helping" students by completing work for them. Techniques will include SQ3R, TOWER, use of technology including tape recorders, DRAGON, and JAWS. Role playing in small groups, and collaborative teaching will be used by the students to demonstrate their knowledge and skills. In addition, students will learn a variety of study strategies, including mnemonics, double column notes, reading strategies, concepts of active vs. passive learning and organization/time management skills. Students will be expected to work in small groups to develop strategies to teach these various skills to their peers in the class. Innovation and creativity will be key to success in this course. (Prerequisites: EN 101, ED 101, ED 102, ED 103)

#### ED 204 Instructional Technology

This course will familiarize students with a variety of instructional technology proven effective with students with different types of disabilities. Strategies for using tape recorded lectures, computer aided instruction, dragon dictate, scanners, spell checkers, lap top computers, etc., will be researched and reviewed.

#### ED 205 Teacher Assistant Practicum I 1-6-3

This course will familiarize students with the working environment of a Teacher Assistant. Students will be required to work 100 hours in a classroom setting. Students will gain experiential knowledge of the day to day responsibilities and requirements involved in the job of Teacher Assistant. Students will also observe and examine the organizational structure of the school as an institution and the role of each "team player." They will be able to identify, through discussion and in writing, the various methods of contributing to the school environment and each student's academic life. Students will keep a journal of observations and experiences, and will also be expected to participate in weekly classroom discussions. A final report will be required which will interpret and assimilate each student's observations during the practicum experience. Reflections of the impact they had on the students, teachers, and others in the school will be presented in discussion and in the final report. (Prerequisites: ED 100, ED 101, ED 103; recommended Co-requisites: ED 200, ED 201; a GPA of 2.0 in major field courses and permission from the Practicum Coordinator. Teacher Assistants must also complete CPR and First Aid Certification and submit to Criminal Record and Child Abuse/Neglect Central Registry Check (RSA 170-ET, State Registry and Criminal Records Check I-V))

#### ED 206 Teacher Assistant Practicum II

This course is a continuation of Practicum I with the same requirements. This placement will be an intensive learning experience for the student under the guidance of a classroom teacher and a college instructor. This in-depth practicum allows the student an opportunity to meld theory with practice and demonstrate appropriate strategies and skills that support learning in the classroom. Students will be required to complete a Learning Contract, developed cooperatively with his/her Classroom Supervisor and Practicum Coordinator. This learning Contract will form the basis for each student's practicum and evaluation. Students will also be required to participate in a weekly seminar and regularly scheduled individual progress meetings. (Prerequisites: ED 100, ED 101, ED 103, ED 205; recommended Co-requisites: ED 200, ED 201; a GPA of 2.0

in major field courses and permission from the Practicum Coordinator. Teacher Assistants must also complete CPR and First Aid Certification and submit to Criminal Record and Child Abuse/Neglect Central Registry Check (RSA 170-ET, State Registry and Criminal Records Check I-V))

#### Electronic Engineering Technology

#### **EL 101 Electric Circuits**

3-3-4

A beginning course in electricity, this course covers basic electric circuit theory; the nature of electricity, resistance, current and voltage. Direct current, alternating current, Ohm's law, series circuits, parallel circuits, as well as energy and power relationships are covered in detail. This course also covers D-C circuit analysis techniques including mesh and nodal analysis, and network theorems such as Norton's, Thevenin's, and maximum power transfer. Vector algebra and phasors are introduced and used in analysis of A-C circuits. The reaction of capacitors and inductors when D-C and A-C voltages are applied are discussed as well as an introduction to various circuit analysis techniques. Laboratory experiments are designed to reinforce the classroom work. (Co-requisite MT 133 or permission of the instructor)

#### **EL 102 Circuit Analysis**

3-0-3

3-3-4

A continuation of Electric Circuits. This course covers A-C circuit analysis techniques including mesh and nodal analysis, and network theorems such as Norton's, Thevenin's, and maximum power transfer. Treatment is given to circuits containing dependent and independent sources of voltage and current. Resonance and basic filters are covered in detail as well as magnetism. Additional topics covered, as time allows, are transformers and three-phase circuits. Laboratory experiments are designed to reinforce the classroom work. (Prerequisites: IS 101, EL 101, EN 101, and MT 133 or permission of the instructor.)

#### EL110Electronics I 3-3-4

A study of the physical behavior of electronic devices. Emphasis is on analysis and design of electronic circuits incorporating these devices. Specific devices discussed are semiconductor diodes and transistors. Methods of analysis used are graphical, piecewise linear models, and small signal models. Biasing circuits and operating point stabilization are considered. Linear amplifier circuits using transistors in the common base, common emitter, and common collector configurations are investigated. Laboratory experimentation reinforces classroom theory with practical work. (Prerequisites: EL 101 and IS 101)

#### EL 210 Electronics II 3-3-4

A continuation of Electronics I with emphasis on small signal analysis, low and high frequency effects. Bode plotting, feedback amplifiers with stability criteria, operational amplifiers, power amplifiers and power supplies will be studied. SCRs, TRIACs, and light-sensitive devices are investigated. (Prerequisites: EL 102 and EL 110)

#### EL 226 Digital Electronics

3-3-4

This course covers switching circuits and digital logic. Base 2, 8, and 16 number systems, codes, and Boolean algebra (switching algebra) are covered and used throughout the course. The popular integrated circuit logic families are studied, along with their internal circuitry and rules for interconnecting and interfacing. Other topics include Karnaugh map

minimization, combinational logic, sequential logic, synchronous logic, asynchronous logic, registers and counters, decoders, code converters, programmable logic devices, computer bus and interface circuits. The laboratory is an integral part of the course and provides valuable experience in breadboarding, testing, and debugging digital circuits. (Prerequisite: EL 110)

#### EL 244 Embedded Microsystems

This course covers the design, development, and analysis of embedded microcontrollers. A system level approach to the specification, decomposition, hardware development, software development, and system integration for the implementation of embedded systems is covered through lecture and laboratory experiments. Integrated hardware/software development environments supporting both high-level and assembly language program development are utilized. Real-time programming techniques including polled, handshake, and interrupt techniques are utilized in developing laboratory experiments. Microsystems are interfaced to real-world signals to include parallel and serial digital, frequency, and analog input and output signals. Advanced topics can include an introduction to Digital Signal Processing (DSP), control systems, and embedded systems implementations. (Prerequisites: CP 107 and CP 108; or CP 107 and EL 226; or permission of instructor.)

#### EL 250 Electronic Communications 3-3-4

A study of topics in today's communication systems including active filters, spectrum analysis, signal-to-noise ratio, channel media and capacity, filtering, and methods of continuous and discrete signal modulation (such as AM, FM, PSK). The course will also include a survey of transmission lines and wireless communication, as well as digital signal standards and protocols. Laboratory exercise with the spectrum analyzer will be used to emphasize classroom theory. (Prerequisite: EL 210)

#### EL 305 Design Project Preparation 1-5-3

This course contains the background material and preparation necessary for Senior Design Project (EL 306) and consists of two separate learning modules which are studied concurrently. Module one covers the mechanics of designing and fabricating printed circuit boards. This includes the use of Electronic Design Automation (EDA) tools including, but not limited to, schematic capture and printed circuit board layout. An overview of current industry standards of workmanship and safety shall be included. In the second module, the student selects a project, obtains approval for that project and develops PROJECT DEFINITION. Much latitude is given in selecting a project. Projects may be undertaken individually or as teams. They may be internal or collaborative with industry. The project may involve developing a specific circuit or a more general exposure to the discipline in the form of an internship in an appropriate industrial environment. Ultimately, the project must meet the requirements outlined in EL 306 Senior Design Project and receive final approval from the instructor. Having received final approval, the definition will serve as a guideline for the next phase of the senior project. (Prerequisites: EN 125, EL 102 and EL 110; Co-requisites: EL 210 and EL 226 or permission of the instructor.)

#### EL 306 Senior Design Project

3-3-4

2-5-4

This course is the culmination of two years of theoretical study in the electronics engineering field and is intended to exercise and enhance the student's practical competency in that field. Combined with its preparation course (EL 305) each student will be involved with design, development, implementation, and testing of a curriculum related design as required by Project Definition developed by the student in EL 305. An accurate record of time invested is to be kept, all work to be documented in a logbook, and regular progress reports are to be submitted. As the project nears completion, a technical write-up will be required as well as a formal presentation of the project. (Prerequisite: EL 305; Co-requisites: EL 244 and EL 250 or permission of the instructor.)

#### **English**

#### EN 100 Introductory English I

3-0-3

Designed to prepare the student for English Composition, this course covers three basic areas: grammar and usage, paragraph development, and an introduction to the writing process. The needs of individual students are stressed. *The three institutional credits awarded for this course do not count toward graduation requirements.* Students must receive a grade of 'C' or better in EN 100 to be eligible to enroll in EN 101 - English Composition.

#### **EN 101 English Composition**

4-0-4

Required of all freshmen, and designed to teach students to write clear, vigorous prose. An individualized approach which emphasizes the composing process is used.

#### **EN 102 Introduction to Literature**

3-0-3

An introductory survey exposing the student to representative works from the major genre forms: fiction, poetry and drama.

#### EN 103 Twentieth Century American Literature 3-0-3

An American literature course featuring the short story, drama, and poetry from 1900 to present. Major historical perspectives which serve as background for modern literary trends are also considered. Fitzgerald, Hemingway, Eliot, Frost, Salinger, Vonnegut and Asimov may be among the authors studied.

#### EN 104 Communication Systems within Organizations 4-0-4

This course presents the fundamentals of human communications as applied to organizations. Areas of study include verbal and written communication, observation, and listening skill development.

#### EN120Communications

3-0-3

Principles and techniques of personal and group communications skills are developed. Topics include impromptu and prepared public speaking; language use; kinesics and paralanguage; listening skills; analysis of mass media advertising; television and motion pictures.

#### EN 121 Introduction to Film

3-0-3

The art, history, technology and theory of the narrative motion picture from the silent period to the present.

## EN 125 Communication and the Literature of Science and Technology

3-0-3

Emphasis on close reading of a variety of sources and on intensive writing and speaking assignments. Topics of the readings may vary; the subject area of each section will be in one of the following: physical and technical sciences, natural and health sciences, or social sciences.

#### EN 150 Introduction to Drama

3-0-3

An introductory survey involving the study of drama as literature and performance beginning with the Greeks and continuing through Shakespeare to the present.

#### **EN 160 Introduction to Poetry**

3-0-3

A course designed to make students aware of the aesthetic value of poetry and to develop their critical skills as readers. Included is an indepth study of the various genres and structural elements of poetry. Genres considered are sonnet, ode, elegy, ballad, epic, dramatic monologue and open form. Structural elements surveyed include imagery, sound, rhythm, rhyme, tone and diction.

#### EN 210 British Literature I

3-0-3

This course traces the development of British literature from the Middle Ages through the early eighteenth century and includes readings in poetry, fiction, essay, and drama. Authors' works will be examined within the cultural, philosophical and political climate in which they were created.

#### EN 211 British Literature II

3-0-3

This course traces the development of British literature from the late eighteenth century to the present. The poetry, fiction, essays, and dramas of several major authors of the Romantic, Victorian and Modern periods will be studied. Authors' works will be examined within the cultural, philosophical and political climate in which they were created.

#### EN 251 Contemporary Drama

3-0-3

A seminar discussion of major drama since the 19th century. Some playwrights include Shaw, Miller, O'Neill, Albee, Pinter and Beckett.

#### **EN 255 Shakespeare**

3-0-3

A survey of representative works from the histories, comedies and tragedies. Works considered are chosen from *Midsummer Night's Dream, Much Ado About Nothing, As You Like It, Henry IV, Hamlet, Othello, King Lear,* and *The Tempest.* 

#### EN 272 Modern American Short Fiction

3-0-3

A chronological study of the structural and thematic changes that have occurred in the short story art form during the past ninety years. Literary trends in late romanticism, realism, naturalism and postnaturalism, as well as background material of the periods are studied to gain a better understanding of each writer's style and intention.

#### EN 285 Literature, Technology and Culture

3-0-3

American literary works that deal with the cultural implications of science and technology are studied. A wide range of readings in science, traditional literature, and science fiction will be considered.

#### EN 287 Women in Literature

3-0-3

Images and roles of women in literature are traced from historical to contemporary times through a study of selected works in fiction, poetry and drama.

#### EN 291 Contemporary Issues and World Literature 3-0-3

An investigation of current and enduring issues through world literature. Emphasis on 20th century works, but works from other periods also considered. Topics vary from year to year and with the instructor. See department for details of current offerings.

#### **EN 295 Creative Writing: Fiction**

3-0-3

This is a course designed for writers interested in learning more about the craft of fiction writing. Students will examine published short stories in the classic and contemporary canon as well as present and critique their own work and the work of others. Additionally, the students will explore some of the genres of fiction in more depth including science fiction and fantasy, mystery and children's books. Lectures on preparing a manuscript for submission and the publishing industry are included as well. (Prerequisite: EN 101 or permission of instructor. Students who do not have the prerequisite may be asked to submit a writing sample before enrollment is confirmed. Suggested additional prerequisite: a literature elective.)

#### **Economics**

#### EO100Economics

A survey of economic theory with particular emphasis on the market as a means of meeting the problems of production and distribution in the United States. Issues such as taxation, inflation, money and the monetary system, monopoly and the increasing influence of the mixed economy are studied.

#### EO 101 Macroeconomics

3-0-3

4-0-4

This course is concerned with the behavior of the economy as a whole, particularly fluctuations in economic activities. Basic elements of economic reasoning are applied to the public policy issues of unemployment, inflation, and economic growth. A brief survey of the history of economic ideas is followed by a study of the consequences for national policy of the changing institutional structure of the U.S. economy, and of the conflicts inherent in, and generated by, competition and private enterprise. Analytic tools are used to evaluate monetary and fiscal policies and to understand current macroeconomic controversies.

#### **EO102Microeconomics**

3-0-3

An investigation into the functioning and politics of the U.S. economy from the vantage of the marketplace, emphasizing microeconomics, wage bargaining, taxation and the distribution of wealth and income. Topics include the theories of demand and production, and the determination of prices and quantities for commodities and factors of production in competitive and noncompetitive markets.

#### Foreign Language

#### FL100 Conversational French

3-2-4

This course is intended to provide students with sufficient knowledge of conversational French to work in the travel industry.

#### FL110 Elementary Japanese I

3-0-3

An introduction to modern Japanese language and culture. Students can expect to master basic reading and writing skills. Emphasis, however, will be placed on developing listening skills and speaking skills. A variety of materials will be utilized to expose students to Japanese culture. No previous knowledge of Japanese required.

#### FL120Conversational Spanish

3-2-4

This course will serve as an introduction to the Spanish language for travelers or those who need to learn Spanish for business purposes. The course will focus on learning a variety of simple sentence construction and the basic necessities of Spanish grammar. Vocabulary will be acquired to facilitate the capacity to engage in spontaneous and useful spoken Spanish.

#### **General Studies**

#### **GS 100 General Studies Seminar**

1-0-1

This course will assist General Studies majors in indentifying and planning academic and professional goals. Sessions will include advising, guest speakers, and in-class writing. This course is required for all General Studies majors, except for those planning to apply for experiential learning credit (see GS 101, below).

#### GS 101 Assessment of Prior Learning

1-0-1

This course, required for all General Studies majors who wish to apply for experiential learning credit, will assist the student in defining career objectives and preparing proposals for experiential learning credit. It will include advising and in-class writing sessions.

#### **GS 102 Study Strategies**

1-0-1

Through the presentation of topics ranging from reading and study strategies to stress management, students become better equipped to adjust to the college experience and increase their chances of academic success. Individual periodic conferencing is also a key element of the course. The course meets twice a week during the first eight weeks of the semester. It is open to all students and required for some AGS students. Waivers from GS 102 can be granted for students transferring two or marcollege exelclasses it ingrades of B-orbetter GS 102 maynot be taken as an elective to meet graduation requirements.

#### **GS 103 Study Strategies Lab**

1-0-1

Meeting during the second half of the semester, this course is designed for those AGS students who were required to take GS 102 and who received any mid-term grades below B-. The course provides additional academic support and hands-on application of strategies presented in GS 102. Students enrolled in GS 102 who received mid-term grades of

B- or higher in all courses are waived from the course but are required to meet a minimum of three times with their GS 102 instructor during office hours for advising and scheduling. GS 103 may *not* be taken as an elective to meet graduation requirements. (Prerequisite: GS 102)

#### **GS 104 Study Strategies Seminar**

1-0-1

1-0-1

Designed for students who were required to take GS 102 and whose cumulative GPA is 2.69 or below after the first semester. Study Strategies Seminar provides students opportunities to further develop and apply college success strategies to their second-semester courses while maintaining contact with their academic advisor through frequent conferencing. GS 104 may not be taken as an elective to meet graduation requirements. (Prerequisite: GS 102)

#### GS 105 Study Strategies: Independent Project

Designed for students who were required to take GS 102 and whose cumulative GPA is 2.7 or above after the first semester. The Independent Project provides students the opportunity to maintain contact with their Study Strategies (GS 102) instructor/advisor while pursuing a self-selected academic project. Projects vary from vocabulary development to career research; contact with the instructor also varies. A minimum of 5 meetings during the semester is required, as well as two project progress reports and a final report. GS 105 may  $\it not$  be taken as an elective to meet graduation requirements. (Prerequisite: GS 102)

#### Geography

#### GY135 Destination Travel Geography I

3-0-3

This course examines the tourist destinations in the Western Hemisphere (North America, Latin America, South America, Caribbean). A comprehensive look at the major characteristics of the geographical location, climate, cultural and social aspects of the area. Students will also look at the sales opportunities for the destinations in these regions.

#### GY 137 Destination Travel Geography II

3-0-3

This course examines the tourist destinations in the Eastern Hemisphere (Europe, Africa, Middle East, Asia, Pacific). A comprehensive look at the major characteristics of the geographical location, climate, cultural and social aspects of the area. Students will also look at the sales opportunities for the destinations in these regions.

#### History

#### HI 105 Western Civilization: 1650 to Present 3-0-3

Study of history addresses the goals of being an educated person by liberating the learner from a narrowed perspective. Thinking about and understanding the past clearly, provides for better alternatives in the present and future. This course provides opportunities to learn about major historical events and trends since the mid fifteenth century which have shaped the past, present and will impact on the future. Social, political, intellectual and economic changes will be among the topics explored, as will critical scrutiny of Western tradition.

#### HI 120 United States History to 1870

3-0-3

This is a course that explores the critical historical events that have interacted to shape life in this country from its discovery until 1870. Included will be the discovery of America; colonization; social, political and economic development; the American Revolution; political documents which establish our form of government (Declaration of Independence/Constitution); slavery, the Civil War; and Reconstruction. Major topics are emphasized within a chronological framework and serve as a systematic introduction to United States History prior to 1870.

#### HI 121 US History, 1870 - Present

3-0-3

A course which explores the critical historic events and forces that have interacted to shape life in the U.S. Topics will include: the Industrial Revolution, World Wars, the Cold War, the role of the U.S. as a world power, social revolutions, the Great Depression, and the workings of democracy within the republic.

#### HI 205 History of Russia

3-0-3

Russia has grown over the centuries through consolidation and conquest into the largest country in the world. It has a rich and turbulent history. This course will focus on political, cultural and social developments from the formation of the first Russian state to the present. Topics include early consolidation and struggles with invaders, rise and fall of the tsarist aristocracy, the Bolshevik Revolution, rise of Russia to a world power, the Soviet regime and its disintegration and present attempts at reorganization.

#### **Hotel Administration**

#### HR 115 Hotel Front Office Operations

3-0-3

A comprehensive study of the front desk operations from a small inn to a full-service hotel. The student will explore front and back office systems. Topics include reservation procedures, registration, auditing, tour groups and check out procedures, room control, maintenance on guest accounts, public relations and sales.

#### HR 227 Legal Issues for the Hospitality Industry 3-0-3

Students will review theory and the application of general and contract law as they relate to business regulations. A further study of the legal procedures as they apply to the statutes and common law governing innkeeper's liability. Students will also learn the legal issues as they relate to the travel and tourism industry. Additional topics include: disclaimer of liability, safe keeping facilities, guests' rights, personnel issues and other hospitality related issues.

#### HR 229 Hotel Management and Operations 3-0-3

This course examines a variety of hotel operations and property management issues. Other topics include facilities management for both large and small hotel, concierge, housekeeping and restaurant operation management. Students will also explore effective customer relations in a hospitality atmosphere.

#### HR 245 Meeting and Convention Planning

3-0-3

Meeting planning plays a key financial role in hotels. The student will go through the step-by-step process of meeting/convention planning. Sales, negotiations, contracts, and event planning are some topics covered in this course. (Prerequisite: TR 101)

#### HR 260 Hospitality Sales/Marketing

3-0-3

This course focuses on the hospitality markets and products. The student will analyze the organization of the hotel sales and marketing department by looking at the importance of increasing revenue through special market segment, planning itineraries with tour operators, brochure design and advertisement. (Prerequisite: BU 170 or permission of the instructor)

#### HR 269 Food and Beverage Management

3-0-3

Students will examine the financial relationship of the food and beverage aspect of the hotel industry. Topics covered are: marketing, food purchase controls, production, service, management of bar and beverage, sales techniques and sanitation. (Prerequisite: HR 115)

#### HR 290 Hotel Internship

0-9-3

The internship offers the opportunity to put learned theory to practical application in a supervised work environment. Students are required to complete a minimum of 90 hours and complete a portfolio on the internship. Periodic conferences between the site supervisor and the NHTI internship coordinators are scheduled to monitor and evaluate student progress. This course is limited to seniors and requires the approval of the Department Head. (Prerequisite: 2.5 GPA in major field courses and approval of Department Head)

#### HR 293 Senior Hospitality Seminar

1-0-1

This course addresses current issues in the hospitality industry through discussion, reports and professional literature. Other topics include resume preparation and interviewing skills.

#### Health Studies

#### **HS 101 Medical Terminology**

3-0-3

A course designed to promote an understanding of the proper use, spelling, pronunciation and meaning of medical terms. This course emphasizes learner participation through group activities and reading assignments. Basic anatomy and physiology and common pathology of the body systems will also be discussed. Designed for people working in the health care environment.

#### HS 102 Advanced Medical Terminology

3-0-3

The study of advanced medical terminology related to clinical medicine, surgery, laboratory medicine, pharmacology, radiology, and pathology. The use of medical references and other resources for research and practice. (Prerequisite: HS 101 or permission of instructor.)

#### **Human Services**

#### HU 103 Introduction to Practicum Experience

A course designed to introduce and familiarize the student with Human Services Practicum Procedure and Protocol. Special skills needed in Human Services work will also be reviewed including: Record keeping; Interviewing Skills; Preparation of Practicum Portfolio and Resume; and Writing Competency Goals and Objectives.

#### HU111 Introduction to Human Services 4-0-4

An introductory course identifying the programs and activities of social and human services. Focuses on the practical problems facing the human service/mental health worker and examines the attitudes and objectives to be attained.

#### HU 193 Human Services Practicum I* 2-10-5

The student will work in an approved clinical setting under the supervision of an approved professional. Periodic conferences between the supervisor and faculty member are planned in order to evaluate the student's progress. At the close of the semester, the student will submit documentation relating theory to practice in the chosen field of experience. (Prerequisites: HU 103, HU 111 and MH 185 with a combined major field GPA of 2.0. For matriculated students ONLY!)

#### HU 220 Family Systems, Current Social Issues and Alternative Health Care Delivery Modalities in Human Services 3-0-3

This course provides opportunities to study and gain entry-level Practitioner Skills within alternative Health Care Delivery Systems that involve the Human Services profession. Topic areas will include: AIDS/HIV Counseling, Stress Management, Meditation, Reiki and other forms of energy medicine. Students will be provided with an overview of the forms, nature and extent of Family Violence in our Society, Conflict Resolution Techniques, Social Systems Theory and Family Systems Within the Human Services Profession.

#### HU 242 Ethics and the Professional Helper 3-0-3

A case related study of the ethical principles determining the standards of practice in the Human Services Field including Mental Health and Alcohol and Drug Abuse Counseling. This course is reserved for the practitioner. Topics taken from the related national code of ethics will be discussed. The issues presented will be role-played and resolved according to universal philosophical principles. Philosophy as the foundation of professional practice guides this course. It will meet professional requirements for ethical training.

#### HU 295 Human Services Practicum II* 2-10-5

A continuation of HU 193, Practicum I. (Prerequisite: HU 193)

#### HU 296 Human Services Practicum III* 2-10-5

A continuation of HU 295, Practicum II. (Prerequisites: HU 295, PY 210 and PY 283.)

* The student will also complete an interview with the practicum coordinator the semester prior to the first scheduled practicum. Special requests regarding practicum entrance may be brought to the department head by the student. Review of the requests will be made by the department faculty and special exemptions may be made for entrance into the practicum.

#### **Computer Information Systems**

#### **IS 101 Computer Information Systems**

1-0-1

2-3-3

The focus of this course is using the computer as a tool toward building business solutions. Topics include the use of current application software, computer history and terminology, and an overview of hardware and software. The lab component will offer hands on training in the use of the computer, application software including word processing and spreadsheet, and the Internet.

#### **IS 121 Programming Fundamentals**

3-2-4

This course introduces the use of a procedural programming language as a tool for building business solutions. Topics include: problem analysis, solutions design and logic using structured design principles, language syntax, testing and debugging procedures, table handling, sorting sequential, relative, and random file handling. The lab component will include programming business applications (Prerequisite or Co-requisite: IS 101 or permission of instructor)

#### IS 162 Real Estate Computer Applications

This course will prepare the student to utilize the Granite State Information Network in the listing and marketing of property. Other computer applications in the management of a real estate brokerage will be studied. (Prerequisite: IS 166)

#### IS 166 PC Applications

2-2-3

2-2-3

This course will introduce students to PC desktop applications with an emphasis on topics from a user perspective. Topics will include: use of an operating system (i.e., Windows/MS-DOS, Windows 95); use of a word processor; use of a spreadsheet; use of presentation software; use of the Internet; hardware and software considerations. Hands-on activity will include a two hour lab.

#### IS 200 Managing Information Systems 2-2-3

The role of information as a resource for business organizations is the focus of this course. Topics include business systems analysis, application development life cycle, data and system security, and site management. (Prerequisites: IS 101, IS 121 and IS 267 or permission of the instructor)

#### IS 221 Computer Programming II 2-2-3

The focus of this course is to continue coverage of a procedural language (COBOL) at an advanced level. Topics include multiple level table handling, internal sorting, indexed and relative file processing, error handling, database interaction, and interactive screen processing. The lab component will involve programming business applications. This course will no longer be offered after Fall 1999. (Prerequisite: IS 121)

#### IS 230 Internetworking I

2-2-3

This course will provide students with classroom and lab experience in current and emerging networking technologies. Instruction includes but is not limited to networking, networking terminology, protocols and standards, local and wide area networks, IP addressing, routing and the network administrator's role and function. Particular emphasis is given to the use of decision-making and problem-solving techniques in

applying science, mathematics, communication, and social studies concepts to solve networking problems. In addition, instruction and training are provided in the proper care, maintenance and use of networking software, tools, and equipment. (Prerequisite: IS 101)

#### IS 231 Internetworking II

2-2-3

This course is a continuation of Internetworking I, examining additional networking topics and technologies such as LAN segmentation utilizing bridges, routers and switches, spanning tree, fast Ethernet, and virtual local area networks. Wide Area Network services such as frame relay, ISDN, LAPB and PPP are covered. Students will configure routers, switches and PCs to design and build networks in the lab portion of this class (Prerequisite: IS 230)

#### IS 240 Visual Basic

2-2-3

This course will introduce students to object-oriented and event-driven programming. The emphasis of the course will be towards building business solutions. Topics will include: forms, events, properties, syntax, file processing, and error handling. The lab component will include developing business applications. (Prerequisite: IS 121; Prerequisite or Co-requisite: IS 267, or permission of instructor.)

#### IS 241 Advanced Visual Basic

2-2-3

This course is a continuation of IS 240 Visual Basic, examining more advanced topics such as arrays, collections, error handling, classes/objects, ActiveX technology, and invoking the Window API's. A hands-on lab component will include developing business applications. (Prerequisites: IS 267 and IS 240, or permission of instructor.)

#### **IS 247 Senior Project Preparation**

1-0-1

This course is designed to define the work that will be performed in IS 298 Senior Project. Selection of a project will be made with the approval of the instructor and project sponsor. Students will meet with a project sponsor and instructor for the scope of work to be completed (Prerequisites: IS 121 and IS 267)

#### IS 248 Networking Technologies for Business

2-2-3

The focus of the course is the installation and use of network hardware and software within a business environment. Topics include business analysis, matching these needs within an appropriate network configuration, data and systems security measures for user groups sharing files and resources, print services, network interconnectivity and related network management issues. The lab component will include working with the department's network operating system. (Prerequisite: IS 101 or permission of the Department Head)

#### IS 265 Spreadsheets

2-2-3

This course provides training in introductory and advanced topics related to spreadsheet creation, formatting and printing. Topics include row and column operations, formula creation (including functions), graph creation and printing, database management techniques, and macro design and execution. (Prerequisite: IS 166 or permission of the Department Head)

#### IS 267 Database Management Systems I

2-2-3

This course is the first in a two-part sequence on relational database. Topics include: database design, terminology, and the creation of tables, forms, queries, reports and macros. The lab component will include the development of business applications using a PC relational database. (Prerequisite: IS 101 or IS 166)

#### IS 268 Database Management Systems II

2-2-3

This course is the second in a two-part sequence on relational database. Topics include: client/server application development, Structured Query Language (SQL), and database design. The lab component will include the development of business applications using a relational database. Discussion of Visual Basic Applications (VBA) as a development tool will be included. (Prerequisites: IS 240 and IS 267)

#### IS 286 Web Design and Development

2-2-3

This course will examine current technologies related to web site design and development. Topics will include setting up a web server, creating web pages, scripting, and security. The hands-on lab component will include using a web-authoring tool. (Prerequisites: IS 240, IS 248 and IS 267, or permission of instructor)

#### IS 291 System Software

2-2-3

The focus of this course is an in-depth look at operating systems. Topics include command set skills, configuration, memory management, security, utilities, input/output, accounting and device drivers. An emphasis of the course will be selecting the appropriate operating system for a business. The lab component will include exposure to UNIX, Windows NT and Novell. (Prerequisites: IS 200 and IS 248)

#### IS 298 Data Systems Design Project

1-4-3

Capstone course for the Computer Information Systems curriculum providing application of skills acquired to the development of computerized information systems. Students test their ability to organize and interpret data, develop and apply programmed solutions to problems and submit thorough documentation of the task. (Prerequisites: IS 200 and IS 267)

## Mechanical Engineering Technology

#### MC 101 Design Graphics I

1-3-2

The first of a three course sequence aimed at developing the principles of graphic communication. Technical sketching, industrial print reading and Computer-Aided Drawing (CAD) training are presented concurrently. Topics covered include sketching techniques, lettering, orthographic projection, pictorials, auxiliary views, sectioning, dimensioning, tolerancing, fastening techniques and working drawings.

#### MC 102 Design Graphics II

1-3-2

A continuation of MC 101 into topics of Computer-Aided Drawing and Design (CADD). The CADD training will include detailing, assembly drawings, Geometric Dimensioning & Tolerancing (GD & T) and 3D solid modeling. (Prerequisite: MC 101)

#### MC103 Design Graphics III

1-3-2

This course will provide the student with an in-depth exposure to 3 dimensional CADD (Computer-Aided Drawing and Design) modeling. The topics will emphasize the use of the software in the mechanical design process. Several types of modeling will be covered; wire frame, surface, and solid. Laboratory exercises will focus on creating 3D model geometry and then extracting 2D geometry from the 3D model to create engineering drawings. Prior knowledge of CAD is assumed. (Prerequisite: MC 102)

#### MC 150 Statics and Strength of Materials

3-2-4

Analysis of external force systems acting upon bodies in equilibrium with subsequent treatment of the stresses and strains induced. Laboratory projects will involve the use of nondestructive and destructive testing equipment to determine the various mechanical properties of materials and their behavior under load. (Prerequisites: MT 133 and PH 133)

#### MC 205 Material Science

3-2-4

3-0-3

3-2-4

This course studies the structures, properties and behavior of engineering materials as well as how they can be altered through mechanical working and heat treating. Materials considered are ferrous and nonferrous metals and their alloys, plastics and ceramics. Consideration is also given to the selection of these materials to meet manufacturing and design criteria. Laboratory experiments will complement the classroom presentations. (Prerequisites: CH 105; MC 150 strongly recommended)

#### MC 226 Thermodynamics and Heat Transfer

A presentation of the fundamentals of equilibrium thermodynamics with applications in power production, combustion engines and refrigeration cycles. Also included is a brief study of heat transfer in its three modes: conduction, convection, and radiation. (Prerequisites: MT 200 and PH 133)

#### MC 250 Dynamics and Mechanical Design I

A study of the effect of forces acting on rigid and deformable bodies subject to static and dynamic loading, and the utilization of this knowledge for the design of mechanical components. Major topics include strength and fatigue, kinematic analysis, power transmission, design methodology, and computer applications. (Prerequisites: EN 125, MC 102, MC 150, MT 135 and IS 166)

#### MC 260 Mechanical Design II 3-2-4

A continuation of MC 250, treating the topics of rigid and elastic fasteners, shafts and bearings, welds, springs, clutches and brakes. A series of design projects combining several of these elements will be assigned. Computer methods will be employed where appropriate. (Prerequisites: MT 200 and MC 250)

## MC 280 Fundamentals of Geometric Dimensioning and Tolerancing (GD & T) 2-0-2

A study of the technical language used to specify engineering design and drawing requirements with respect to actual "function" and "relationship" of part features. The Geometric Dimensioning and Tolerancing

(GD & T) language is based on the US Standard ANSI/ASME Y14.5-1994. Practice in reading and applying the standard will be accomplished with video-taped presentations, discussion periods and workbook practice sessions. (Prerequisite: MC 101or permission of the instructor)

#### MC 282 Senior Project

2-2-3

This course integrates the previous course work and experiences of the students by allowing them to select, define, research, and report on a single, major technical topic of their choice. The formal classroom environment is set aside and the student works under the guidance of a faculty advisor. There are three distinct phases to the course: proposal phase, development phase, and reporting phase. (Prerequisite: EN 101 and approval by the MET Department Head)

#### MC 290 Hybrid Vehicle Technology

3-0-3

A general engineering study of the hybrid vehicle design and its impact on the environment and industry. Engineering principles such as vehicle dynamics, energy conversion, energy storage, lightweight and composite materials, power transmission, basic electronics, and thermal management will be applied to a hybrid vehicle. Topics will include alternate fuels, emissions, power sources, and safety issues. (Prerequisites: MC 101, MT 135, IS 166 and PH 133; or permission of the instructor)

#### Manufacturing Engineering Technology

#### MF 111 Manufacturing and Materials Processing 3

The course is designed to provide a basic understanding of traditional methods of materials processing used in product manufacturing. Through lectures, demonstrations, and firsthand laboratory exposure, the student is given the theory and application of each process. The following are covered: casting, extruding, forging, molding, forming, heat treating, joining, and an introduction to machining methods, both conventional and numerically controlled.

#### MF 202 Measurement and Control

3-2-4

The course begins with the study of basic electronics (analog and digital) and electronic components (transistors, op-amps, SCR's). Electromechanical principles are introduced, leading to consideration of sensors and transducers used in production processes. Paralleling this sequence is the development of programming in Visual Basic. These two paths join during the second half of the course where programming logic controllers (PLC's) and relay ladder logic (RLL) are presented. In the laboratory, students gain hands-on experience with all hardware and software covered in the course. (Prerequisites: IS 166, PH 135 (or basic AC/DC theory))

#### MF 220 Manufacturing Processes and Machine Tools 3-3-4

A technical study of the theory, equipment and application of machine tool and metal removal processes. In addition to understanding machining methods, the economics and comparison between machining methods are stressed. Processes covered are turning, milling, drilling, broaching, abrasive machining, finishing, numerical control as well as electrical and chemical machining. Theory is applied through actual machine operation in laboratory. (Prerequisites: EN 125, MF 111 and MC 102)

#### MF 230 Production Systems

3-2-4

A study of the organization of the production system as well as the techniques used to control its operation. Topics covered include production planning, plant layout, inventory control, work measurement, job sequencing, and operation scheduling. The laboratory sessions will apply the techniques studied through a series of integrated projects which develop the use of traditional as well as computer-aided methods. (Prerequisites: MF 111 and IS 166)

#### MF 241 Computer Integrated Manufacturing (CIM) 3-3-4

A study of flexible industrial automation as it applies to product-producing industry. Particular emphasis is on robotics, numerical control and computer integrated manufacturing. The basic theory and application of these areas are studied. In the laboratory portion of the course, the student has the opportunity to set up, program, and operate all aspects of a computer-controlled manufacturing system. Programmable logic controllers, vision systems, and a variety of robotic devices and CAM capabilities are included. (Prerequisites: MF 202, MF 220 and IS 166)

#### MF 250Statistical Process Control

2-2-3

A study of the techniques used to collect, organize and analyze information which can be used in making decisions regarding quality. The course will begin with the basic principles of statistics and probability and will then develop such topics as process capability, process control, acceptance sampling and reliability. The laboratory sessions will provide the student with the opportunity to apply the principles developed in the classroom through the use of computer examples and "hands-on" exercises. (Prerequisites: MT 133 and IS 166)

#### Mental Health

#### MH 141 Drug Use and Abuse

**3-0-**3

A course designed to incorporate both an overview of drugs including their actions, effects, use and abuse, as well as a detailed introduction to psychopharmacology. A focus on skills and knowledge necessary for team work with professional personnel and counseling modalities will be incorporated. (Prerequisite: BI 120)

#### MH 185 Interviewing: Process and Techniques 3-0-3

The course functions mainly as an experiential learning module designed to develop in the student an understanding of the process of interviewing and the skills in the practice of its techniques. (Only open to matriculated Human Services degree students or by permission of Department Head.)

#### MH 193 Mental Health Practicum I* 2-10-5

The student will work in an approved clinical setting under the supervision of an approved professional. Periodic conferences between the supervisor and faculty member are planned in order to evaluate the student's progress. At the close of the semester, the student will submit documentation relating theory to practice in the chosen field of experience. (Prerequisites: MH 185, HU 103 and HU 111 with a combined major field GPA of 2.0)

#### MH 295 Mental Health Practicum II*

2-10-5

A continuation of MH 193, Practicum I (Prerequisite: MH 193)

#### MH 296 Mental Health Practicum III*

2-10-5

A continuation of MH 295, Practicum II (Prerequisite: MH 295)

* The student will also complete an interview with the practicum coordinator the semester prior to the first scheduled practicum. Special requests regarding practicum entrance may be brought to the department head by the student. Review of the requests will be made by the department faculty and special exemptions may be made for entrance into the practicum.

#### **Mathematics**

#### MT 100 Fundamental Mathematics with Applications 3-0-3

This course is designed to fulfill the core competency requirements for mathematics. The course will present an introduction to and applications in the following topics (as time permits): whole numbers, fractions, decimals, ratio, proportion, percent, measurement, geometry, statistics, signed numbers, and basic algebra. The three credits awarded for this course will count as a graduation credit fulfillment for those whose program requires the course, otherwise institutional credit will be granted which does not count toward graduation requirements.

#### MT 103 Introductory Mathematics I 4-0-4

The first in a sequence of preparatory courses for students planning to major in health sciences, business, or computer information systems. Topics will include: fractions, decimals, percents, linear equations and inequalities, polynomials, exponents, graphing, applications of algebra. The four institutional credits awarded for this course do not count toward graduation requirements. Completion of this course with a grade of C or better and MT 104 with a grade of C or better will satisfy the math prerequisite for MT 123.

#### MT 104 Introductory Mathematics II 4-0-4

The second in a sequence of preparatory courses for students planning to major in: health sciences, business, or computer information systems. Topics will include: rational expressions, systems of linear equations, radical expressions, quadratic equations, applications of algebra. *The four institutional credits awarded for this course do not count toward graduation requirements.* Completion of this course with a grade of C or better and MT 103 with a grade of C or better will satisfy the math prerequisites for MT 123.

#### MT106Geometry 4-0-4

A basic geometry course. The following topics are included: parallelism, congruent triangles, inequalities in triangles, quadrilaterals, similarity, right triangles, circles, area, volume, coordinate geometry, and logic. *The four institutional credits awarded for this course do not count toward graduation requirements.* (Prerequisite: Successful completion of high school algebra I, or MT 103, or MT 108)

#### MT 108 Introductory Technical Mathematics I

5-0-5

The first in a sequence of preparatory courses for students planning to major in the engineering technologies. Topics will include: fractions, decimals, percents, exponents, operations with signed numbers, introduction to algebra, linear equations, factoring, graphing, elementary geometric concepts and formulas. *The five institutional credits awarded for this course do not count toward graduation requirements.* Completion of this course with a grade of C or better and MT 109 with a grade of C or better will satisfy the math prerequisite for MT 133.

#### MT109IntroductoryTechnicalMathematics II 5-0-5

The second in a sequence of preparatory courses for students planning to major in the engineering technologies. Topics will include: quadratic equations, logarithms, graphing of functions, systems of linear equations, radicals, Pythagorean theorem, similar figures, elementary trigonometry. A graphing calculator* will be required. *The five institutional credits awarded for this course do not count toward graduation requirements.* Completion of this course with a grade of C or better and MT 108 with a grade of C or better will satisfy the math prerequisite for MT 133.

#### MT 113 Accelerated Introductory Mathematics 6-0-6

This course is designed for those students who are starting engineering technology or computer information systems programs and need a review of high school algebra, algebra II, or geometry. Topics include: introduction to algebra, solutions of linear equations, factoring algebraic fractions, exponents, quadratic equations, properties of logarithms, basic concepts of geometry including the Pythagorean theorem, similar figures and solid geometry, trigonometry. A graphing calculator* will be required. *The six institutional credits awarded for this course do not count toward graduation requirements.* Completion of this course with a grade C or better will satisfy the math prerequisite for MT 133. (Prerequisite: high school Algebra I)

#### MT 123 Intermediate Algebra 4-0-4

Topics include: real numbers, linear equations and inequalities, graphs of linear equations, systems of linear equations, exponents, polynomials, quadratic (and higher degree) equations, rational expressions, roots and radicals, exponential and logarithmic functions, sequences and series. A graphing calculator** will be required. Prior knowledge of high school Algebra I is assumed.

#### MT 125 Finite Mathematics 4-0-4

Topics include: matrices, linear programming, counting techniques, sets, probability, statistics, mathematics of finance, logic, Markov chains, game theory. Applications will be emphasized. A graphing calculator ** will be required. (Prerequisite: MT 123)

#### MT133 Elementary Functions 5-0-5

Topics will include: systems of equations, linear and quadratic functions, trigonometric functions, vectors, trigonometric identities and equations, logarithmic and exponential functions, inverse functions, complex numbers, variation, sequences and series. A graphing calculator* will be required. Prior knowledge of Algebra I, Algebra II, and Geometry is assumed.

#### MT 135 Introduction to Calculus

4-0-4

Topics include: polynomial functions, inequalities, analytic geometry, conic sections, limits, derivatives, explicit and implicit differentiation, applications of the derivative, extrema, related rates, anti-derivatives. A graphing calculator* will be required. (Prerequisite: MT133)

#### MT 200 Calculus 4-0-4

Topics include: review of differentiation, differentials, indefinite and definite integrals, derivatives of transcendental functions, methods of integration, expansion of functions in series, first and second order differential equations. Applications will be stressed throughout the course. A graphing calculator* will be required. (Prerequisite: MT135)

#### MT 203 Selected Topics from Calculus 3-0-

Topics taken from relations and functions, concepts of limits and continuity, derivatives, maxima and minima, Rolles Theorem and the mean value theorem, the definite and indefinite integral, methods of integration, vector algebra of two and three dimensions; partial derivatives; gradient, and multiple integrals, first and second order differential equations with applications. (Prerequisite: MT 200 and permission of the instructor)

#### MT 204 Differential Calculus 4-0-4

Topics include functions; limits; differentiation of algebraic, trigonometric, logarithmic and exponential functions; curve sketching; maximum-minimum problems; and related rate problems. (Prerequisite: three college preparatory units in mathematics including trigonometry or MT 135)

#### MT 251 Statistics 4-0-4

Topics include: basic measurements of central tendency and variability; frequency distributions; probability; binomial, Poisson, and normal distributions; sampling distributions; estimation of parameters; hypothesis testing; simple and multiple regression; correlation. A graphing calculator** will be required. (Prerequisite: MT 123)

- * A Texas Instruments model TI-86 (preferred) or TI-85 is required for MT 109, MT 113, MT 133, MT 135, MT 200, PH 100, PH 133, PH 135, and PH 202.
- ** A Texas Instruments model TI-83 is required for MT 123, MT 125, and MT 251.

#### Nursing

All nursing courses integrate theory and clinical experience. Failure to receive a satisfactory grade in either theory OR the clinical experience portion of the course will result in a failing grade. All nursing major field courses must be passed before proceeding to the next level.

#### NU115 Nursing I 5-9-8

Nursing I introduces the student to the role of the associate degree nurse and the basic concepts of nursing practice, including the nursing process, within the Self-Care Framework. The emphasis of the course is on assessment of universal self-care requirements which include air, water, activity and rest, elimination, solitude/social interaction, and food.

Maintaining normalcy and avoiding hazards will be addressed within each Universal Self-Care Requirement. The concept of caring and ethical/legal standards of nursing practice are explored. The student, using educative/supportive and partially compensatory nursing systems, cares for clients with reversible deficits. Opportunities for application of knowledge to clinical practice are provided through laboratory experiences and client care assignments in various settings. Evaluation of knowledge occurs throughout the course with interaction between student and faculty to facilitate learning. (Co-requisite: BI 101, EN 101, and PY 105)

#### NU 116 Nursing IIA 6-15-11

The emphasis of Nursing IIA is on the assessment of developmental self-care requirements which maintain conditions that support growth and development over the life cycle. Common health deviations that affect growth and development over the life cycle are presented. The student applies the concept of caring and ethical/legal standards to the care of the client and support persons. The student uses all nursing systems with a focus on the educative/supportive and partially compensatory nursing systems to assist clients and their support persons experiencing various life cycle events. Planned learning experiences provide the student with the opportunity to interrelate social, interpersonal, environmental and technological concepts in the care of clients. Opportunities for application of knowledge to clinical practice are provided through laboratory experiences and client care assignments in various settings. Evaluation of knowledge and clinical practice occurs throughout the course with interaction between the student and faculty to facilitate learning. (Semester 2 Prerequisite: NU 115; Co-requisites: BI 102 and PY 110) (Semester 3 Co-requisites: BI 202 and SO 105)

#### **NU 117 Nursing IIB** 6-15-11

The emphasis of Nursing IIB is on the care of the client with commonly occurring health deviations related to universal self-care requirements. Focus on caring and ethical/legal standards are continued. Using the nursing process, the student employs all nursing systems within the focus on the educative/supportive and partially compensatory nursing systems within the Self-Care Framework to assist the client within a range of self-care deficits. Learning is planned through concurrent classroom and clinical experiences. Opportunities for application of knowledge to practice are provided through laboratory experiences and client care assignments in various settings. Evaluation of knowledge occurs throughout the course with interaction between the student and faculty. (Semester 2 Prerequisite: NU 115; Co-requisites: BI 102, and PY 110) (Semester 3 Co-requisites: BI 202 and SO 105)

#### NU176Transition Nursing 3-2-4

This course focuses on the role change of the licensed practical nurse to an associate degree nurse. Lectures and student group activities focus on content that facilitates the transition process. This non-clinical course emphasizes self-care nursing. Content includes the concept of caring, nursing process, universal/developmental self-care requirements, and ethical/legal standards. Within the framework of the nursing process, the student will explore nursing care to assist the client and/or support persons experiencing life cycle events to meet self-care deficits. Evaluation of knowledge occurs throughout the course with ongoing interaction between the student and faculty to facilitate learning. (Co-requisites: BI 106, EN 101 and PY 105)

#### **NU 215 Nursing III**

4-15-9

4-2-5

Nursing III builds on principles and concepts from the discipline of nursing, the biopsychosocial sciences and liberal arts. The emphasis of Nursing III is on the current trends in nursing and on the comprehensive care of the client with health deviations requiring the wholly compensatory nursing system. The student establishes caring relationships and adheres to ethical/legal standards of nursing practice. The student uses the nursing process to design, provide, manage and evaluate care for the client with commonly occurring health deviations. Learning is planned through concurrent classroom and clinical experiences. Opportunities for application of knowledge to practice are provided through laboratory experiences and client care assignments in various settings. Evaluation of knowledge and clinical practice occurs throughout the course with interaction between the student and faculty. (Prerequisites: NU 116 and NU 117; Co-requisites: PI 242)

#### **Physics**

#### PH100Pre-Engineering Technology Physics

This course covers the fundamentals of mechanics. Topics included: velocity; acceleration; Newton's Laws; motion in two dimensions, momentum, work, vectors, simple machines, energy, conservation of mcmentum and energy. A graphing calculator *willberrequired. The five institutional credits awarded for this course do not count toward graduation requirements. (Prerequisite or co-requisite: MT 109)

#### PH133Physics I: Mechanics, Heat 3-2-4

A study of elementary classical physics with emphasis on the application of physical principles to problem solving. Topics include: linear and projectile motion, Newton's laws, translational and rotational equilibrium, work and energy, momentum, circular and rotational motion, thermal properties of matter, heat transfer. A graphing calculator* will be required. (Prerequisite or Co-requisite: MT 133)

#### PH135Physics II: Light, Sound, Electricity 2-2-3

Topics include: wave motion, mechanical waves, sound, light, electrostatics, Ohm's law, D.C. circuits, Kirchoff's laws. A graphing calculator* will be required. (Prerequisite: PH 133)

## PH 202 Physics IIa: Wave Motion and Oscillations 3-2-2 (7.5 weeks)

Topics include: mechanical wave concepts, sound, light, harmonic motion, interference effects, resonance, Doppler effect, geometrical optics of mirrors and lenses, physical optics. A graphing calculator* will be required. (Prerequisite: PH 133)

- $^{\ast}~$  A Texas Instruments model TI-86 (preferred) or TI-85 is the required calculator for MT 109, MT 113, MT 133, MT 135, MT 200, PH100, PH 133, PH 135, and PH 202.
- $^{**}\,$  A Texas Instruments model TI-83 is required for MT 123, MT 125, and MT 251.

#### **Philosophy**

#### PI 242 Contemporary Ethical Issues

3-0-3

A philosophical examination of major contemporary ethical issues. This includes allowing someone to die, mercy death, mercy killing, abortion, human sexuality, bioethics, and business ethics. The emphasis is on acquiring the philosophical skills necessary to be able to guide self and others in the process of ethical decision making. Group activities and role playing are used extensively. The client/provider relationship is emphasized.

#### Paralegal Studies

#### PL105 Legal Research and Writing

3-2-4

The paralegal will be able to assist in most aspects of legal research in support of the drafting of clear and concise legal writings. Functional skills acquired in this course will include a working knowledge of federal and state statutory research including legislative history, federal and state case law reporter systems, the court systems, legal form books, law digest, case and statutory citators, legal treaties and legal periodicals. In addition, an introduction to the use of WESTLAW will be included. Furthermore, the student will develop the specific writing skills necessary for the paralegal. Preparation of trial memorandum and appellate court briefs will also be covered. Emphasis will be on brevity, clarity, and precision of expression together with the refinement of editing skills. (Prerequisites: PL 106, PL 107 and PL 110 or permission of instructor and program coordinator)

#### PL106 Introduction to Legal Studies

3-0-3

Introduction to Legal Studies covers in detail the legal systems of the United States, in both the Federal courts and the New Hampshire state courts. Students will also be introduced to the Federal and the New Hampshire constitutions, to the legislative processes and to a "how to" conducting initial client interviews and investigating cases will be gained. Ethical rules and regulations governing lawyers and paralegals will also be covered.

#### **PL107 Contracts and Torts**

3-0-3

The contract portion of the class will cover Contract law from formation, defenses and remedies for breach. Likewise, various civil wrongs in which the victim is entitled to a remedy in the form of damages including negligence, products liability, trespass and defamation are addressed in the Torts section of the course. (Prerequisites: PL 106 or permission of the instructor and program coordinator)

#### PL 110 Litigation and Trial Preparation

3-0-3

The student will be able to assist in virtually all phases of litigation. Functional skills acquired include preparing and maintaining the file; gathering information through client interviews; drafting pleadings; organizing and indexing documents; tracing evidence; examining public records; and preparing briefs and memoranda. (Prerequisite: PL 106 and PL 107 or permission of the instructor and program coordinator)

#### PL 221 Real Estate

3-0-3

The student will be able to assist in virtually all phases of transactions in real property. Functional skills acquired include: conducting title searches; assisting in preparation and drafting of deeds, contracts of sale, leases and abstracts of title; gathering and reviewing documentation necessary in mortgage transactions; recording deeds and mortgages; and organizing and witnessing documents at the closing.

(Prerequisites: PL 106, PL 107 or permission of the instructor and program coordinator)

#### PL 231 Business Organizations and Bankruptcy 3-0-3

The student will be able to assist in the formation, daily administration, reorganization and dissolution of a corporate entity. Functional skills acquired include: preparing articles of incorporation; satisfying state filing requirements; taking minutes at meetings of board of directors; preparing registration materials for regulatory agencies; and preparing bankruptcy petitions, claims and other documents. (Prerequisites: PL 106, PL 107 or permission of instructor and program coordinator)

#### PL 242 Domestic Relations Law

3-0-3

The student will examine the substantive and procedural law and the legal ethics relating to marriage, divorce, and custody issues, and will be prepared to assist the attorney in drafting pleadings and completing preliminary research relative to these aspects of Domestic Relations Law. (Prerequisites: PL 106 and PL 107 or permission of instructor and program coordinator)

#### PL 251 Probate Estates and Trusts

3-0-3

The student will be able to assist in the planning and administration of the decedent's estate. Functional skills acquired include: assisting with estate planning; collecting assets; notifying beneficiaries; assisting in preparation of Federal and State Estate Tax Returns; submitting documentation to the Probate Court; transferring securities; drawing checks for the Executor's signature; and maintaining account records. (Prerequisites: PL 106 and PL 107 or permission of instructor and program coordinator)

#### PL 262 Criminal Law and Procedures for the Paralegal 3-0-3

The student will examine the various elements of New Hampshire criminal practice and procedure and will trace the steps by which the process is completed, from the initial interview through the post-trial procedure. (Prerequisites: PL 106, PL 107, and PL 110 or permission of instructor and program coordinator)

#### PL 270 Internship

0-9-3

The internship offers the opportunity to combine the theoretical and practical issues of the classroom in the workplace setting. Students are required to complete a specified number of hours in a law office or law-related environment. Weekly meetings will be held with the internship coordinator to discuss the ongoing experience. (Prerequisite: All 100 level PL courses or permission of instructor and program coordinator)

#### Paramedic Education

## PM 105 Fundamentals of Paramedic Practice (10 weeks)

2-0-1

An introductory course designed to acquaint the paramedic student with various aspects of Emergency Medical Services. Included is an overview of different types of Emergency Medical Services, roles and responsibilities of paramedics, medical control considerations, written and oral communications, occupational stress and safety, a review of medical terminology concepts, and legal/ethical issues.

#### PM 104 Basic EMT Field Internship

0-4-0

A minimum of sixty (60) hours of supervised field internship designed for students lacking adequate basic emergency medical technician (EMT) experience.

#### PM 110 Paramedic Procedures

2-2-3

The pathophysiology, assessment and management of diseases and traumatic injuries affecting the respiratory system are covered in detail in this course. The principles of shock, including its causes, the body's responses and treatment of shock are also covered. A detailed look at fluid and electrolyte disturbances and paramedic intervention will also be presented. Procedures include intravenous therapy, administration of medications, pneumatic anti-shock garment, suctioning, endotracheal and esophageal intubation. (Prerequisites: BI 101, PM 106 and PM 117; Co-requisite: BI 102)

#### PM 117 Physical Assessment

3-2-4

A comprehensive course designed to provide integration of theory, skills and terminology necessary to adequately assess the patient. Included are techniques in systematic assessment, obtaining a health history, and a concise method of recording the findings. (Co-requisite: BI 101)

#### PM 124 Pharmacology

3-0-3

A course designed to incorporate both an introduction to pharmacodynamics as well as a detailed overview of major drug groups. Particular emphasis is placed on drugs utilized in the emergency pre-hospital setting. (Prerequisites: BI 101, PM 106 and PM 117; Co-requisites: PM 110 and BI 102)

#### PM 142 Cardiology I

3-0-3

This course focuses on the conduction system of the heart, electrocardiography, as well as interpretation and the treatment of cardiac arrhythmias. (Co-requisite: BI 101)

#### PM 152 PHTLS (16 Hour Class)

1-1-0

The National Association of EMT's Pre-Hospital Trauma Support Course. This course focuses on identification and management of all types of trauma. National certification will be awarded at the successful completion of the course. A grade of Pass or Fail will be issued. (Prerequisite: PM 198)

#### PM 192 Paramedic Clinic I

0-5-2

Ten clinical sessions where application of theoretical concepts and the development of competency in physical assessment skills are emphasized. (Prerequisites: BI 102, PM 102 and PM 117)

#### PM 198 Paramedic Clinic II (7 weeks Hospital Clinic)

0-16-5

A comprehensive hospital clinical experience where the paramedic student spends a total of two hundred and twenty four (224) hours performing advanced procedures such as intravenous cannulation, the administration of medications, endotracheal intubation and cardiac rhythminterpretation. (Prerequisites: PM 110, PM 124, PM 142, PM 192, PM 243, BI 101 and BI 102)

#### **PM 211 Medical Emergencies**

3-0-3

A comprehensive course revolving around the pathology, assessment and management of central nervous system disorders, anaphylactic reactions, selected metabolic disorders, exposure to environmental extremes, substance abuse, poisoning, acute abdomen, genitourinary problems, and infection control. In addition, the aging process and associated diseases will be discussed in depth. (Prerequisite: PM 124 and PM 198)

#### PM 222 Obstetric/Gynecologic Emergencies

A study of assessment and management of specific obstetrical and gynecological emergencies including complications of pregnancy, labor and delivery, and toxic shock syndrome. A detailed view of the reproductive system, fetal development and neonatology are presented. Recognition and intervention of pediatric emergencies such as respiratory problems, SIDS, trauma and cardiac arrest are also covered. (Prerequisite: PM 198; Co-requisite: PM 293)

#### PM 243 Advanced Cardiology

2-2-3

3-0-3

The pathology, clinical manifestations, assessment and treatment of cardiovascular emergencies are covered in this course. Advanced Life Support skills will be emphasized in the laboratory setting. This course also leads to American Heart Association certification in Advanced Cardiac Life Support. (Prerequisites: BI 101, PM 106, PM 117 and PM 142; Co-requisites: BI 102, PM 124)

#### PM 252 Trauma Management

2-0-2

A comprehensive course that includes assessment and management techniques of skeletal and soft tissue injuries. The kinematics of trauma, mass casualty incidents, field communication equipment, incident command, rapid extrication and transport procedures are also covered. A special emphasis is given to OSHA personal protection, hazardous situations and materials. Selected specialized topics in pre-hospital management will also be discussed. (Prerequisite: PM 152 and PM 198)

#### **PM 260 Crisis Intervention**

2-0-2

This course focuses on psychiatric emergencies and crisis intervention techniques including problems such as suicide, mental disorders, sexual assault and abuse. Patient and family interpersonal skills are emphasized. Death and dying, disasters, violence and other pre-hospital occupational stressors will be discussed. Emotional and physical coping techniques for the paramedic will be covered. Consideration is also given to the functions and legalities of the mental health care system. (Prerequisite: PM 293; Co-requisite: PM 294)

#### PM 277 Seminar in Emergency Medical Services 2-0-2

This scenario-based course is designed to integrate paramedic knowledge, skills and behaviors through practice. An emphasis is placed on detailed paramedic assessment, suspected diagnosis and priorities in treatment. Students will develop leadership skills in the management of medical, traumatic, and psychological problems. This course will also lead to National Registry written and practical exam preparation. Career opportunities and preparation for entry into the EMS job market will also be discussed. (Prerequisite: PM 293; Co-requisite: PM 294)

#### PM 293 Paramedic Clinic III 0-10-3

A comprehensive clinical experience where OB, newborn (24 hours), geriatric (8 hours), and field (126 hours) competencies are emphasized. (Prerequisite: PM 198; Co-requisites: PM 211, PM 222 and PM 252)

#### PM 294 Paramedic Clinic IV 0-10

A comprehensive clinic experience where pediatric (8 hours), psychology (8 hours), and field competency (160 hours) are emphasized. In addition the student will do eight (8) hours of additional time with either a transfer service, hospital based service, medical helicopter of any other clinical opportunity that might become available. (Prerequisite: PM 293; Corequisites: PM 260 and PM 277)

#### **Political Science**

#### PS 105 State and Local Government

3-0-3

A survey of state and local government concentrating on their origins and development in the United States. The course includes the forms of government; executive, legislative and judicial organization and procedures; distribution of power between the levels of government; and the problems of metropolitan government.

#### PS 120 American Federal Government 3-0-3

An introduction to the basic structures of the United States national government and the political processes involved. Topics include the federal Constitution; federal-state relations; the relationship among the Executive, the Congress, and the Judiciary; the election process; and the activities of interest groups.

#### PS 220 Public Administration 3-0-3

This course discusses the growth of the public sector and the methods by which this sector can be managed. Topics include public management techniques, effective decision-making, civil service, budgeting, public organizations, and the politics of public sector administration.

#### PS 231 American Government 3-0-3

This course is an introduction to the basic structures of the political process in the United States. It combines attention to political activity at both the national (Federal) and the State and local levels. The topics covered include analyses of the Federal and States' Constitutions, the American political economy, State/Federal relationships, inter-branch matters between the Executive, Legislature and Judiciary branches, the elective process, activities of the public and interest groups, and the governments' handling of the public purse.

#### **Psychology**

#### **PY 105 Introduction to Psychology**

3-0-3

An introductory college course in psychology which focuses on the fundamental facts and principles of psychology within the broader context of contemporary personal and social concerns. Topics may include the historical development of the discipline, scientific methodology, human development, motivational theory, consciousness, sensation and perception, learning, thinking, memory, emotions, biological basis of behavior, personality theory, psychopathology, sexuality, and measurements and statistics.

## PY 110 Human Growth and Development: The Life Span

3-0-3

A study of the psychological implications of the growth and development of the human person with a special emphasis on the physical, cognitive, social, emotional and ethical dimension in infancy, childhood, adolescence, and adulthood. (Prerequisite: PY 105)

#### **PY 205 Crisis Intervention**

3-0-3

This course focuses on the emotional aspects of individuals involved in a crisis situation. Coverage is given to the theory and management of specific situations such as stress, death and dying, drug abuse, suicide, sexual assault, disasters and violence. Consideration is also given to the functions and legalities of the mental health system. (Prerequisite: PY 105)

#### PY 210 Abnormal Psychology

3-0-3

This course is designed to provide an overview of pathological behaviors currently classified in the *Diagnostic and Statistical Manual of Mental Disorders*, 4th Edition. Research and issues relating to the nomenclature, incidence, etiology, and treatment of the disorders will be covered. Case studies will be used to explore the physiological, behavioral, social, and cognitive variables that contribute to each condition. (Prerequisite: PY 105)

#### PY 280 Individual Counseling: Theory and Practice 3-0-3

Discussion of the most widely used theories of counseling offering students the opportunity to integrate the theories within their own value systems. Counseling practice will consist of peer counseling process, audio and video recording critiques, and role-playing in a seminar setting. (Prerequisites: MH 185 and PY 105)

#### PY 283 Group Counseling

3-0-3

A study of the rapeutic intervention as carried out in and through a group. The course design includes academic discussion of group processes and participation in a concomitant laboratory experience. (Prerequisites: MH 185 and PY 105)

#### Real Estate

#### **RE101 Fundamentals of Real Estate**

3-0-3

Fundamentals course in real estate in preparation for the licensing exam. The course meets the statutory requirements of the New Hampshire Real Estate Commission for salesperson examinations. Topics discussed include: listing, NH rules and regulations, types of interest in real estate, real estate taxes, liens, financing, appraising, closing statements, etc.

#### RE 102 Real Estate Marketing and Advertising

The student will gain a thorough understanding of the tools and strategies utilized in the marketing and advertising of real estate with focus on: market research and analysis, communications, advertising, and the selling process.

#### RE 201 Real Estate Internship I

1-10-4

3-0-3

The student will work in a real estate brokerage as a licensed assistant under the supervision of an approved real estate professional. Periodic conferences between the supervisor and the program coordinator are planned in order to evaluate the student's progress. At the close of the semester, the student will submit documentation relating theory to practice in the chosen experience. (Prerequisite: RE 101 including passage of the NH Real Estate Salespersons' Licensing Examination.)

#### RE 202 Real Estate Internship II

1-10-4

A continuation of RE 201, Real Estate Internship I. (Prerequisite: RE 201).

#### RE 203 Real Estate Internship III

1-12-5

A continuation of RE 202, Real Estate Internship II. (Prerequisite: RE 202).

#### **RE 220 Real Estate Finance**

3-0-3

This course will develop an understanding of the nature and cycle of real estate finance. Topics include: money and the monetary system; government activities in real estate finance; the secondary mortgage market; sources of funds; fiduciaries, semi-fiduciaries and non-fiduciaries; instruments.)

#### RE 221 Real Estate Brokerage Management 3-0-3

This course will focus on the management techniques for small to medium-sized residential brokerage firms and will include discussion of the following: the nature and function of real estate brokerage, brokerage management concepts, employment agreements, personnel selection, the policy manual, listing operations, finance and appraisal of real estate, compensation of salespeople, sales management, financial control, the working environment, establishing and marketing the successful real estate brokerage.

#### RE 222 Real Estate Investment and Taxation 3-0-3

A study of investment and taxation principles as they relate to the real estate industry including: the investment decision, risk and return, investment mathematics, the legal, financial and tax implications of real estate investment and investment criteria.

#### Science

#### **SC 104 Astronomy and Space**

3-2-4

An introductory course designed to acquaint students with the complexities of the universe. Topics covered include: stars and planets, nebulae, galaxies, black holes and origins of the universe. Past and current contributions of the space program are examined. The lab component consists of frequent outdoor observations, use of telescopes and scheduled trips to astronomical sites and planetariums.

#### **SC 105 Introduction to Astronomy**

3-0-3

This is an introductory course covering the fundamental principles of astronomy. Topics covered will include the structure and members of the solar system, stars, galaxies and other space phenomenon. Frequent outdoor observations are also required.

#### **SC 106 Observational Astronomy**

4-0-4

This is a survey course dealing with modern observational astronomy. The focus of the course will be on developing an understanding of the physical universe around us that is based on astronomical observation. The course will examine current models of the solar system, stars, galaxies and the structure of the universe and will explore the relationship between observations and the variety of theories used to explain them. The course is designed to offer nonscientists an understanding of how science works through the opportunity to make actual observations. The course includes a variety of hands-on activities, including a large amount of naked eye, binocular and telescopic observations. There will be regular use of the Planetarium and its facilities, and a field trip to the CFA Observatory in Harvard, Massachusetts is planned.

#### Sports Management

#### **SM 101 Introduction to Sports Management**

3-0-3

This introductory course emphasizes management principles related to the business of sports. It includes personnel, programs, marketing management, media, facility, legal management, and an overview of career possibilities in this growing field.

#### **SM150Fitness Management**

3-0-3

This course will provide specific personal fitness information. Other topics include the use and purchase of fitness equipment; staffing; management concerns for club, corporate, and collegiate settings.

#### SM 170 Sports Marketing

3-0-3

A study of current marketing problems as they relate to the sports industry, appropriate marketing techniques and the development of effective sports marketing plans.

#### SM 210Sports and Fitness Facilities Management 3-0-3

The elements of managing such sport facilities as arenas, stadiums and athletic complexes form the content of this course.

#### SM 225 Sports Law

3-0-3

This course presents the legal issues that are particular to managers of sport programs at the professional, collegiate and community levels.

## SM 230 Public Relations and Advertising for the Sports Industry

3-0-3

This course presents a cross-disciplinary approach to a variety of marketing, sales, and public relations issues that confront a sport manager. (Prerequisite: BU 170 or SM 170; EN 101 or permission of the instructor)

#### SM 250Seminarin Sports Management

404

This course emphasizes contemporary management issues. It includes personnel, programs, marketing management, media, facility, and legal management. (Prerequisite: senior year standing in Sports Management)

#### SM 290Sports Management Internship

0-9-3

This course offers students the opportunity to experience application of the concepts and principles of management developed in prerequisite courses through participation in an internship cooperatively sponsored by a participating partner. (Prerequisite: Permission of the department and senior year standing.)

#### Social Science

#### SO 105 Introduction to Sociology

3-0-3

An introductory study of the concepts, principles, and applications of the social science method in general and of sociology in particular. A review of some of the crucial sociological problems of today, involving the relationship of the individual to society and groups of individuals to one another. Some topics included are culture, race, class, social mobility, and social change. Reference is made to the historical and economic forces in the U.S. that are responsible for some of these problems.

#### **SO 205 Social Psychology**

3-0-3

Social Psychology is an area of study within sociology which attempts to examine the relationship between the individual and society. Specific emphasis is on the social experience stemming from individuals' participation in social groups, interactions with others, and the emergence of social structures from these interactions. From this perspective, several major theories in social psychology are discussed such as socialization, identities and the self, attitudes and attitude change, social perception, attributions, social order and conformity, language and social communication, and social behavior in groups. (Prerequisite: one introductory course in sociology or psychology or permission of instructor)

#### **SO 225 Issues in Public Policy**

3-0-3

This course would provide the opportunity to focus on topical issues in the public policy area, building on matters addressed in previous courses such as SO 105 (Sociology), CJ 210 (Juvenile Justice), CJ 225 (Drug Abuse), PS 120 (Federal Government) and PS 105 (State and Local Government) and allowing the chance to deal with matters bridging those areas. The exact nature of this course in the particular semester would be driven by the nature of the topic selected, allowing the use of the seminar or lecture approach as appropriate. Likely topics might include such areas as gun control or abortion and racism; with the emphasis in the course consistently on the matter of the impact of these issues on the development of public policy and use of resources.

#### SO 240 Marriage, Family and Personal Relationships 3-0-3

This course will examine concepts and issues associated with family life and personal relationships. A variety of social problems that impact personal relationships, marriage, and the family will be addressed that have resulted from social, cultural, political and economic changes in society. Such issues as gender role socialization, diversity of family forms, men and women in cross-cultural perspective, men and women in the work place, poverty and families, reproductive and parenting rights, sexuality, mate selection, the internal dynamics of relationships, domestic violence, marital dissolution, and future family trends will be examined throughout the semester. All together, such changes in the world outside the family have profound impact on what happens inside the family. Such changes have profound consequences on how individuals conduct their personal and social lives together. The questions that this course will raise and attempt to answer will hopefully enable us to live together in adulthood with considerably more ease than most currently experience. (Prerequisite: An introductory sociology or psychology course is recommended.)

#### SO 250 Conflict Resolution in Modern Society 3-0-3

This course provides an overview of theories and research concerning the nature of conflict and methods for resolving conflict. The foundation of the course is social systems theory; the course examines conflicts among social institutions and conflicts among diverse populations. The effects of conflict upon the Individual are considered. The course provides the student/practitioner with the theoretical framework for analyzing and resolving conflict. (This course does not meet the minimum Social Science requirement for the Institute's Associate in Science or Diploma programs.)

#### Travel and Tourism

#### TR 101 The Tourism System

3-0-3

An introductory course providing an overview of the structure and scope of the travel and tourism industry. This course explores major concepts in tourism, what makes tourism possible, and how tourism can become an important factor in the wealth of any nation. Topics include: history of tourism, importance of tourism, career planning and development, motivation for travel, policy, and marketing.

#### TR110Domestic Travel Procedures

3-0-3

This course examines the United States travel industry by looking at airlines, accommodations, ground transportation and tours. Students will be exposed to many of the travel industry reference materials such as OAG, Business Travel Planner, Amtrak guide, Hotel Index and other related industry reference guides. Fares and airline documentation will also be studied. Students will also review tours available in the United States. In addition, students are required to complete a domestic independent travel portfolio to include the following documentation: airline tickets, hotel, car and transportation vouchers.

#### TR 115 International Travel Procedures

3-0-3

This course examines the global travel industry. Students will be exposed to many of the travel industry reference materials such as: Worldwide OAG, European and Asian Travel Planner, Thomas Cook Time Table, Tour Directory, etc. IATA airfare system and ticketing will be analyzed. Students will survey the documents required for traveling. In addition, a comprehensive study of the Caribbean and cruise industry will be studied. Major international tour operators will also be reviewed. Students are required to complete a foreign independent travel portfolio to include the following documentation: airline tickets, hotel, car and transportation vouchers. (Prerequisite: TR 110)

#### TR 220 Computer Reservations I

2-2-3

This course provides students with hands-on experience with an airline computer reservation system. Extensive practice is required to check fares and availability as well as selling flights and building a passenger name record. Open to Travel Majors ONLY. (Prerequisite: TR 110)

#### TR 240 Computer Reservations II

2-2-3

This course provides students with additional experience with an airline computer reservation system. Extensive practice is required to check fares and availability, selling flights and building a passenger name record. Hotel, car and international travel and other aspects of the system will also be considered. Open to Travel Majors ONLY. (Prerequisite: TR 220)

#### TR 260 Principles of Corporate Travel

3-0-3

This course provides an overview of travel within the business community. Emphasis is on interpretation of business policies, procedures of a corporate travel agent, supervisor and manager in a travel or business environment. Additional topics include developing incentive, promotional meetings and convention travel. This course is not offered each year. (Prerequisite: TR 101 or permission of the instructor)

#### TR 262 Tour Management

3-0-3

A course devoted to planning, guiding and escorting tours. Students will research and develop a tour by identifying components used in a tour such as hotels, meals, transportation and side trips. A budget will be developed to determine the break-even point for selling this trip to the public. Students will develop a marketing plan for tour promotion. Additional areas covered are group behavior, ethics and dealing with the unexpected disasters. This course will not be offered every year. (Prerequisite: TR 101)

#### TR 264 Cruise Sales

3-0-3

The student will have a thorough understanding of the cruise industry. Knowledge of cruise lines, destination, amenities and marketing/sales is examined. Students' understanding of the relationship geography has to identification of cruise ports is also studied. Sales skills and qualifying the client in selecting of cruise is reviewed.

#### TR 275 Travel Experience

1-2-2

Students enrolled in this class are expected to participate in a three to five day expanded familiarization travel experience. Students are required to write a day-to-day itinerary for the trip and a detailed report on the trip. Students are required to do a site, hotel and any applicable inspection. A minimum number of students are required to participate in this course. The additional cost will be assumed by the students enrolled in the course. (Prerequisite: Permission of the Department Head)

#### TR 280 Senior Travel Seminar

1-0-1

This course addresses current issues in the travel industry through discussion, reports and reading professional literature. Students are required to pick an area of the travel industry they choose to work in. A final written and oral presentation will be presented at the end of the semester. Other topics discussed are resume preparation, interviewing, travel law and sales. (Prerequisite: TR 220)

#### TR 290 Travel Internship

0-9-3

The internship offers the opportunity to put learned theory to practical application in a supervised work environment. Student are required to complete a minimum of 90 hours and complete a portfolio on the internship. Periodic conferences between the site supervisor and NHTI internship coordinators are scheduled to monitor and evaluate student progress. This course is limited to seniors and requires the approval of the Department Head. (Prerequisite: 2.5 GPA in major field courses and approval of Department Head)

#### Radiologic Technology

#### **XR 101 Fundamentals of Radiography**

1-2-2

This course introduces the students to the basic principles of technique, science and protection, and radiographic machinery. The students will perform hands-on training with the radiographic machine, tube, table and related accessories. Medical ethics will be included in this course.

#### XR116Radiographic Exposure I

3-2-4

A discussion of the principles leading to the production of the manifest image. Intensifying screens, radiographic film and processing, factors affecting radiographic quality, grids and accessories will be covered.

#### **XR121 Radiation Protection**

2-0-2

Radiation quantities and units, permissible dosages, shielding methods and devices, interaction of radiation within body tissues, biological effects and methods of monitoring.

#### **XR 151 Radiologic Nursing Procedures**

2-0-2

Discussion of the proper handling of sick, injured and infectious patients along with the proper care and use of medical equipment and supplies. Medical ethics and the medicolegal aspects of radiologic technology will be discussed.

## XR 161 Radiographic Positioning and Clinical Procedures I

3-18-7

Routine radiographic positioning of the osseous system, thoracic and abdominal viscera. To be included are medical terminology, topographical anatomy, and special considerations for pediatric patients. The clinical experience is an extension of the classroom where the student will develop the theory into practical skills through instruction, application, critique, and evaluation on common procedures. (Co-requisites: BI 131 and XR 151)

## XR 164 Radiographic Positioning and Clinical Procedures II

3-18-7

Routine and radiographic positioning of the biliary, gastrointestinal and urinary tracts, the reproductive and central nervous systems and skull, as well as examinations of the salivary glands, soft-tissue and joint structures. Imaging of the breast will be discussed. Also included are medical terminology, topographical anatomy and special considerations for pediatric patients. Clinical experience is continued in this course. (Prerequisites: BI 131 and XR 161; Co-requisite: BI 132)

#### XR 165 Radiographic Clinical Procedures III 0-24-4

A continuation of the clinical component of XR 164. Students will complete their first clinical assignment and build on the procedures taught in XR 161 and XR 164. An approximate total of 264 clinical hours are required. (Prerequisites: BI 131, BI 132, XR 161, XR 164)

#### XR 180 Radiographic Physics 4-0-4

A basic review of algebra and the physical principles of matter, leading to tube production of electricity with its ramifications pertinent to the field of radiologic technology. Basic radiation producing circuitry is discussed including closed circuit television and videotaped recording. The course will also include an overview of radiation therapy, nuclear medicine and ultrasonography.

#### XR 201 Pathology for Radiologic Technologists 3-0-3

This course introduces the student to the subject of human disease processes. A wide variety of conditions are reviewed. Some topics covered include types of fractures, the malignant disease process, cardiovascular disease, the effect of viruses and bacteria on people and the inflammatory process. (Prerequisites:  $XR\,161$ ,  $XR\,164$ , and  $XR\,165$ )

#### XR 202 Introduction to CT Scanning 3-0-3

A study of the concepts and practice of Computerized Axial Tomography. Operation of CT Scanners and positioning of the patient for the examination will be presented. Contrast agents and interventional procedures will be explored. CT pathology and correlation will be discussed. Students will rotate through the CT department of their clinical site for practical experience. (Prerequisites: XR 116, XT 220, XR 121, and XR 180)

#### XR 220 Radiographic Exposure II

1-2-2

2-0-2

Topics covered in this class include automatic exposure control, technique charts, tube rating charts, tomography, stereoradiography and computerized radiography. Principles of quality assurance and quality control and equipment will also be covered. (Prerequisite: XR 116)

#### XR 271 Special Imaging Modalities

Introduction to angiography, CT scanning and magnetic resonance imaging. Topics to be covered include principles, equipment and procedures. Interventional procedures will also be included. (Prerequisites: BI 131, BI 132, and XR 101)

#### XR 294 Radiographic Clinical Procedures IV 0-24-4

A continuation of XR 165. Some students will be required to rotate through a second clinical affiliate for the purpose of learning specialized procedures as part of this course. An approximate total of 360 hours is required. (Prerequisite:  $XR\,151$ )

#### XR 295 Radiographic Clinical Procedures V 0-32-6

A continuation of XR 294. During the internship, the student becomes completely involved in the clinical aspect of the program. One hour of Registry review and comprehensive testing will take place each week. An approximate total of 480 clinic hours is required. Students must pass both the clinical and comprehensive testing components to pass the course. (Prerequisites: XR 151 and XR 294)

# Personnel

# Directory of Personnel

## STATE OF NEW HAMPSHIRE GOVERNOR

Jeanne Shaheen

#### THE EXECUTIVE COUNCIL

District No. 1 Raymond S. Burton Woodsville, NH

District No. 2 Peter J. Spaulding Hopkinton, NH

District No. 3 Ruth L. Griffin Portsmouth, NH

District No. 4 Thomas P. Colantuono Derry, NH

District No. 5 Bernard A. Streeter, Jr. Nashua, NH

## DEPARTMENT OF REGIONAL COMMUNITY TECHNICAL COLLEGES

#### **BOARD OF TRUSTEES**

Ronald F. Borelli Claudette Mahar Bedford, NH Amherst, NH Thomas E. Wilhelmsen Dennis E. Adams Nashua, NH Hooksett, NH Daniel Dagesse Gorham, NH David C. Paquette Suncook, NH Fritz Koeppel Jackson, NH Joyce L. Arel Nashua, NH Stephen Guyer Ann M. Torr Gilford, NH Dover, NH Alan Robichaud Gilford, NH James B. Snodgrass Concord, NH Walter R. Peterson Eve Eisenbise

#### **EX-OFFICIO MEMBERS**

Hooksett, NH

Peterborough, NH

Governor Jeanne Shaheen

Commissioner Glenn DuBois

**Deputy Commissioner Tom Wisbey** 

President William Simonton NH Technical Institute

President Alex Easton NH Community Technical College Berlin/Laconia President Lucille Jordon NH Community Technical College Nashua/Claremont

Interim President John O'Donnell NH Community Technical College Manchester/Stratham

Commissioner George Bald Department of Resources and Economic Development

Commissioner Elizabeth Twomey
Department of Education

#### **COMMISSIONER**

Dr. Glenn DuBois

#### DEPUTY COMMISSIONER

Tom Wisbey

## NEW HAMPSHIRE TECHNICAL INSTITUTE

#### **ADMINISTRATION**

Date of appointment appears in parenthesis

President's Office	(1965)
William G. Simonton, Jr., President	
B.A., M.A., University of Maine;	
D.Ed., Boston College	

Michael Moffett	(1994)
Public Information Officer/Assistant to the President	
D.C. and M.Ed. Dlymouth State College	

B.S. and M.Ed., Plymouth State College

Randi Provencal, *Administrative Secretary* (1995) A.A.S., New Hampshire Community Technical College, Nashua

Academic Affairs
Charles W. Annal (1970)
Vice President of Academic Affairs

B. A. State University College of New York at Oswego:

B.A., State University College of New York at Oswego; M.A., Ph.D., University of Connecticut

Barbara Lynn Tolbert Kilchenstein (1986)

Associate Vice President of Academic Affairs

B.A., Bridgewater College (Virginia);

M.A., University of Texas

Pamela Halen-Smith
Registrar
A.S., New Hampshire Technical Institute

(1981)

Francis P. Meyer (1975)Robert Arredondo (1997)Community and Corporate Affairs Associate Professor of Math/Physics Director of Admissions Thomas A. Foulkes (1997)A.A.S., New Hampshire Technical College; B.A., St. Anselm College; Vice President of Community and Corporate Affairs B.S., M.S., University of M.Ed., University of New Hampshire B.A., Salem State College Massachusetts at Lowell M.S.T., University of Missouri Post Graduate Studies, University of New Hamp-Tracey L. Doane (1999)Ann M. Babson, R.D.H., C.D.A. (1981)Admissions Recruiter Professor of Dental Auxiliaries A.S., New Hampshire Technical Institute; A.S., New Hampshire Technical Institute; Cynthia C. Gannaway (1989)B.A., University of New Hampshire Institute Counselor-Director of Center for Training and B.S., Franklin Pierce College; M.Ed., Plymouth State College Business Development Financial Aid B.S., James Madison University; Creda L. Carnev (1999)Kevin Barry (1993)M.S., Radford University Director of Financial Aid Professor of Diagnostic Medical Sonography B.A., University of Massachusetts/Amherst Department Head, Diagnostic Medical Sonography and Radiologic Technology Alison Goodrich Richardson (1985)Paula J. Marsh (1989)A.S., Springfield Technical Community College; Institute Counselor-Community Education Assistant Director of Financial Aid B.S., University of Oklahoma B.A., University of New Hampshire; M.Ed., University of New England M.Ed., Plymouth State College **Budget and Administration** Melanie Kirby (1998)Sandra Wall Beliveau (1983)Director of Administration and Budget Professor of Radiologic Technology (1981)Linda Schmidt A.A.S., New Hampshire Community Technical Institute Counselor-Community Education A.S., New Hampshire Technical Institute; College/Nashua Certificate of Registration, American Registry of B.A., Farleigh Dickinson University; Radiologic Technologists; M.Ed., Florida Atlantic University **Academic and Administrative Computing** B.S., College for Lifelong Learning Dexter S. Howe (1987)Student Affairs Director of Academic and Administrative Computing Phyllis Benoit (1994)Stephen P. Caccia (1989)A.A.S., New Hampshire Technical Institute, Adjunct Faculty, English Vice President of Student Affaris Northeastern University B.S., Lyndon State College; B.A., New England College; M.Ed., St. Michael's College M.Ed., Plymouth State College Office of Institutional Research Nan Travers (1999)Rhonda Bergman (1997)(1989)Anne Breen Director of Institutional Research and Grants Associate Professor of Mathematics Chief of Security B.A., Ramapo State College; B.A., Gordon College: Police Officer Standard of Training/California; M.A., Johnson State College; M.S.T., University of New Hampshire Criminal Justice Studies, Ph.D., University of Connecticut Northeastern University **Edward Bouley** (1970)**FACULTY** Professor of Biological Sciences Patricia Collins (1990)A.B., M.S., University of New Hampshire; Date of appointment appears in parenthesis Director of Wellness Center/Intramurals D.Ed., Pennsylvania State University A.S., Greenfield Community College; Maryanne S. Adams, C.H.E. (1992)B.S., Florida State University Catherine Brock (Adjunct Faculty, Dental Hygiene) Associate Professor of Travel and Tourism A.S., New Hampshire Technical Institute Department Head, Hospitality Management David Elderkin (1989)B.A., Hood College; Institute Counselor/Career Counseling and Placement Nancy L. Brubaker (1986)M.S., New Hampshire College B.S., Edinboro University of Pennsylvania; Professor of Paramedic Education M.Ed., Edinboro University Department Head, Paramedic Education Todd Allen (1998)of Pennsylvania A.S., Nursing, Regents College; Professor of Sports Management A.S., New Hampshire Technical Institute; Department Head, Sports Management Gyme Hardy (1998)B.S., Keene State College;

B.A., University of Tennessee, Knoxville

M.S., Wake Forest University

B.A., MacMurray College;

M.S., Simmons College;

M.A., Governor's State University;

J.D., Franklin Pierce Law Center

Stephen Ambra

Librarian

(1995)

M.Ed., Plymouth State College;

B.S. University of Connecticut;

M.S., Russell Sage College

Mary Jean Byer, R.N. (Adjunct Faculty)

Registered Paramedic

(1996)

Director of Student Development and Counseling Services

B.S.W., University of New Hampshire;

M.S.H.S., New Hampshire College;

Ph.D., Columbia Pacific University

**Enrollment and Retention** 

Director of Enrollment and Retention

B.A., Union College, New York

Lynne Birdsall Bennett

#### **PERSONNEL**

Thomas Caldon	(1987)	Craig W. Cushing	(1968)	Connie Mae George, R.D.H., C.D.A.	(1978)
Associate Professor of Computer/		Professor of English		Professor of Dental Auxiliaries	
Electronic Engineering Technology		B.Ed., Keene State College;		A.S., New Hampshire Technical Institu	ıte;
A.S., New Hampshire Technical Institute;		M.Ed., Keene State College		B.S., Plymouth State College;	
B.S.E.T., University of New Hampshire			(100%)	M.Ed., University of New Hampshire	
Deboueh D. Couley	(1000)	Lynn E. Darnell, Professor of Computer/	(1987)	M. G. (Oll (Alt. (F. It.)	(1000)
Deborah R. Carley	(1990)	Electronic Engineering Technology		Mary Stuart Gile (Adjunct Faculty)	(1989)
Associate Professor/Director, Learning and Career Center	Į.	B.S.E.E., University of Nebraska;		Professor of Early Childhood Education	
B.A., Trinity College;		M.S.O.E., University of New Hampshire		B.Sc., McGill University, Montreal;	
M. Ed. Plymouth State College		Meurig T. Davies,	(1988)	M.Ed., University of New Hampshire; Ed.D., George Peabody College of	
W. Ed. Trymouth State College		Professor of Manufacturing	(1900)	Vanderbilt University	
Roderic Caron, DDS	(1998)	Engineering Technology		Valider Diff. Offiversity	
Professor of Dental Auxiliaries	(1000)	B.S., University of Wales, Cardiff;		Myron S. Goretzky	(1986)
B.A., St. Anselm's College;		M.S., University of Birmingham		Associate Professor of Social Science	(1000)
D.M.D., Tufts University School of		inis, emvelsity of birmingham		B.S., Northland College;	
Dental Medicine		Ellen Dokton	(1990)	J.D., New England School of Law	
		Professor of Teacher Assistant Program	(1000)	v.b., frew England beneat of Eaw	
Sue-Ellen M. Casey, C.D.A.	(1972)	Department Head, Teacher Assistant Program	ram	Monique Graf	(1993)
Professor of Dental Auxiliaries		B.A., Goddard College;		Professor of Criminal Justice	,
Program Coordinator of Dental Assisting		M.A., New York University		Department Head, Criminal Justice	
Northeastern/Tufts School of Dental Assis	sting;	, J		A.A., Northern Essex College;	
A.S., New Hampshire Technical Institu	ite;	Kathleen J. Drummond,	(1985)	B.S., UMass Lowell;	
B.A., Notre Dame College		Professor of Physics		M.A., UMass Lowell	
		B.S., Indiana University;			
Donna Clougherty, R.D.H.	(1987)	M.Ed., Plymouth State College		Joseph J. Gula	(1989)
Associate Professor of Dental Auxiliaries				Professor of Business Administration	
Diploma, Forsyth School;		Barbara Dunn, R.N.	(1992)	Department Head, Business Administration	1
A.S., Northeastern University;		Professor of Nursing		B.A., University of New Hampshire;	
B.A., Notre Dame College;		A.S., New Hampshire Technical Institu	ıte;	M.B.A., Rivier College	
M. Ed., Plymouth State College		B.S., New Hampshire College;			(1000)
David Connor, M.D.	(1993)	M.S., Lesley College;		Robert L. Hadley, Jr.	(1983)
Medical Director of Paramedic Education	(1993)	M.S.N., University of New Hampshire		Professor of Paramedic Education A.S., New Hampshire Technical Institu	ıto:
A.B., Harvard College;		Cather Fator	(1009)	A.A., Harford Community College;	ne,
M.D., New York Medical College		Cathy Eaton Professor of English	(1993)	B.G.S., University of Nebraska at Oma	ha.
miz, ren ren meulen conege		B.A., Smith College;		M.Ed., Plymouth State College	ııa,
Kathleen Conners, R.N. (Adjunct Facult	tv)	M.A., Middlebury College		Registered Paramedic	
B.S., University of Rhode Island;	<i>J</i> /	M.A., Middlebury College		respected Furtherne	
M.S., Pace University		Eileen Fitzsimmons	(1995)	Gale Hall	(1998)
,		Professor of Social Sciences	()	Associate Professor of Early	, ,
Jane Cooke	(1990)	A.A., Suffolk Community College;		Childhood Education	
Professor of Reading/General Studies		B.A., Rivier College;		B.S., University of Connecticut;	
B.A., Middlebury College;		M.S., Nova University;		M.A., Fairfield University	
M.A.T., Brown University;		Ph.D., Boston College			
M.Ed., McGill University				William John Hare	(1975)
D. I.I.G. i	(1004)	George K. Flantinis	(1998)	Director of Learning Resources/Library	
Daniel J. Cronin	(1984)	Professor of Electronic and Computer		A.A., Coffeyville College;	
Professor of Mathematics		Engineering Technology		A.S.E., Kansas State Teachers College;	
Department Head, Mathematics and Physic B.A., Merrimack College;	S	B.Sc., Royal Hellenic Naval Academy;		M.S., University of Illinois;	
M.Ed., Northeastern University		M.Sc., Royal Hellenic Naval Academy;		Certificate, Ohio State Historical	
W.Ed., Politicasterii Oniversity		B.S.E.E., U.S. Naval Postgraduate Sch		Society Archival Institute	
Kathleen Rossetti Curran	(1981)	M.S.E.E., U.S. Naval Postgraduate School	11001;	Carolyn Hartnett, R.D.H., C.D.A.	(1981)
Professor of Human Services	(1001)	E.E., U.S. Naval Postgraduate School		Professor of Dental Auxiliaries	(1301)
Department Head, Human Services, Alcoho	l and	Madelyn E. Foulkes	(1986)	Department Head, Dental Auxiliaries	
Drug Abuse Counseling and Mental Health		Professor of Computer Information Systems	(1000)	Forsyth School for Dental Auxiliaries;	
B.S., University of Bridgeport;		Department Head, Computer Information S	Systems	B.G.S., Keene State College;	
M.Ed., Notre Dame College;		B.S., Salem State College	J	M.Ed., University of New Hampshire	
R.D.H., C.D.A.		0		· · · · · · · · · · · · · · · · · · ·	

Paul Leedham (1982)Ruth M. Heath (1999)Daniel C. Huston (1997)Professor of Architectural Engineering Technology Associate Professor of English Assistant Professor/Learning and Career Center B.S., New England College B.A., University of New Hampshire; B.S., Allegheny College of Pennsylvania M.S., University of New Hampshire Diana Levine (1985)(1989)Lynn P. Hedge Professor of English Patricia Hutchins, A.R.N.P. (1987)Professor of Business Administration Department Head, English Professor of Nursing Department Head, Accounting B.S., Ohio State University; Diploma, Johns Hopkins Hospital; B.A., Notre Dame College M.S., City University of NY B.S.N., St. Anselm College; M.S., New Hampshire College M.S.N., Boston College; Lisa Malfait (Adjunct Faculty) Certificate in OB/GYN, Harvard Medical School Marilyn Henssler, R.N. (1989)A.S., New Hampshire Technical Institute; and Boston College Professor of Nursing B.S., New England College Diploma, Peter Bent Brigham Hospital Martin E. Jean School of Nursing (1991)Susan Marsh Perry, R.D.H. B.S.N., University of New Hampshire; Professor of Paramedic Education Adjunct Faculty A.S., New Hampshire Technical Institute; M.S.N., Boston University A.S., B.A., University of Vermont; B.S., Springfield College; M.S., University of Maine M.Ed., Plymouth State College; Karen Wynn Herrin, R.D.H. Registered Paramedic (Adjunct Faculty) Melanie Martel (1992)B.S., University of Iowa; Associate Professor of Reading/General Studies Susan C. Jozitis (1994)M.Ed., Plymouth State College Associate Professor of English B.A., Tufts University; B.A., University of New Hampshire; M.Ed., Notre Dame College Janet K. Hertzberg (1974)M.Ed., Rivier College Professor of Mathematics Judy Maurer, R.N. (1990)B.A., Colby College; Professor of Nursing M.A., University of Maine Jean Kemp (1986)B.S.N., State University of New York/Plattsburg; Professor of Computer/Electronic M.S.N., University of Virginia/ Engineering Technology Alan Hill (1989)Charlottesville B.S., Farleigh Dickinson University Professor of Social Science Department Head, Social Sciences Magnus N. McLetchie (1976)Frederick Lance (1998)B.A.Ed., Plymouth State College; Professor of Computer Information Systems Professor of Architectural M.Ed., University of New Hampshire Engineering Technology/Department Head, B.S., Franklin Pierce College; Architectural Engineering Technology B.S., Plymouth State College Kris Hodsdon A.S., Wentworth Institute: Adjunct Faculty, Dental Assisting B.ARCH., University of Colorado; Pamela M. Langley (1981)A.S., New Hampshire Technical Institute Registered Architect, NH Professor of Biological Sciences Department Head, Chemistry and Biological Sciences Deborah A. Holland (1977)Anne M. Metz, R.D.H., C.D.A. (1986)B.A., University of New Hampshire: Professor of English Professor of Dental Auxiliaries M.S.H.S., Northeastern University Department Head, General Studies, B.S., University of Michigan; Arts and Sciences and Health Science M.Ed., Washington University Karen Lavallee, ARNP (1997)B.A., Mount Holyoke College; Professor of Nursing M.A., University of New Hampshire Joyce P. Myles, R.N. (1988)A.D.N., NH Technical Institute; B.S.N., University of New Hampshire; Professor of Nursing Thomas P. Hopper Department Head, Nursing M.S.N., F.P.N., University of Professor of Architectural Engineering Technology B.S., B.A., State University of NY / Stony Brook; New Hampshire B.S., Rhode Island School of Design; M.A., New York University M.S., Massachusetts Institute of Technology; Arthur LeBlanc (1974)Registered Architect Thomas Neal (1996)Professor of Mechanical and Department Head and Manufacturing Engineering Technology Ann Hourigan (Adjunct Faculty) Department Head, Mechanical and Assistant Professor of Real Estate and A.S., Westbrook College Paralegal Studies Manufacturing Engineering Technology B.S., St. John's University; A.B., St. Anselm College; Martha A. Hunt (1985)J.D., St. John's University B.S.M.E., University of Notre Dame; Professor of Business Administration M.Ed., Fitchburg State College; B.S., University of New Hampshire; M.S., University of Massachusetts; Neil Nevins (1992)Graduate Bank Administration Institute, Associate Professor of Social Science PE, CMfgE, CQE School of Banking, B.A., Depauw University; University of Wisconsin M.A., University of Connecticut; Ph.D., University of Connecticut

### **PERSONNEL**

Karen Ann Noonan, R.N.  Professor of Nursing  B.S.N. College of Mount St. Joseph-or	(1996) n-the Ohio;	Shirley Rennie, A.R.N.P. Professor of Nursing Nurse Practitioner	(1996)	Martha P. Stark  Professor of Nursing B.S.N., University of Pennsylvania;	(1999)
M.S. Boston University;		A.D.N., New Hampshire Technical Institu	ıte;	M.S., Boston University	
Post Graduate, Boston College, Boston University		B.S.N., Rivier College; M.S., F.N.P., Rivier College		Nathan B. Strong	(1994)
Boston Chiversity		W.B., T.IV.I., Idvici Conege		Nathan B. Strong Assistant Professor of Biological Sciences	(1994)
Stephen O'Donnell	(1994)	Susan Rowe Morison	(1994)	B.S., Virginia Polytechnic	
Associate Professor of Criminal Justice		Professor of Early Childhood Education		Institute and State University;	
B.S., M.A., University of Lowell		Department Head, Early Childhood Educa B.S., Wheelock College;	tion	M.S., George Mason University	
David Orrick	(1989)	M. Ed., Lesley College		Linda S. Tasker, A.R.N.P.	(1989)
Professor of Criminal Justice		, ,		Professor of Nursing	(1000)
L.L.B., Southhampton University,	England;	Stephen D. Ryan, P.E.	(1986)	B.S.N., University of Vermont;	
<ul><li>M. Phil., Trinity Hall,</li><li>University of Cambridge, England;</li></ul>		Professor of Mechanical Engineering Technolog B.S.M.E., University of New Hampshi		M.S.N., Vanderbilt University;	
M.A., Ph.D., State University of		M.S., Northeastern University	пе,	Certified Family Nurse Practitioner	
New York at Albany		, and the second		Barbara A. Thurston, R.N.	(1986)
	(4000)	Lynnea B. Scholl	(1998)	Professor of Nursing	
Peter Paige Professor of Mathematics and Physics	(1986)	Assistant Professor of Dental Hygiene B.A., Alfred University		B.S.N., St. Anselm College;	
B.S., Northeastern University;		B.A., Airied University		M.S., Texas Women's University	
M. Ed., Salem State College;		William Perry Seagroves	(1985)	John Wakelin	(1999)
M.A., Bowdoin College		Professor of Physics and Chemistry		Professor of Computer Information Systems	
Anita Pavlidis, R.N.C.	(1989)	B.S., University of New Hampshire; M.S., University of New England		B.S., Rensselaer Polytechnic Institute;	
Professor of Nursing	(1303)	W.S., Offiversity of Ivew Eligiand		M.S.B.A., Boston University	
Diploma, St. Mary's School of Nur	sing;	Herbert A. Sewade, Jr.	(1970)	Maryellen Walker, R.N.	(1994)
B.S.N., Salem State College;		Professor of Radiologic Technology		Professor of Nursing	
M.S., Boston University		Lawrence General Hospital School of X-Ray Technology;		B.S.N., Seaton Hall University;	
Elizabeth E. Pedersen, C.C.S.W.	(1995)	B.S., Alderson-Broaddus College;		M.S., Boston College	
Professor of Human Services		Certificate of Registration,		Loretta Welts	(1998)
B.A., University of New Hampshire	e;	American Registry of Radiologic		Assistant Professor, Math/Physics	
M.S.W., Boston University		Technologists; License, New York State Department of Health	e	B.A., Olivet College; M.S., William and Mary College	
James Pietrovito	(1996)	Department of French		wi.s., william and wary conege	
Professor of Social Science		Terrance L. Simkin	(1987)	Patricia Yokell	(1989)
B.A., Lycoming College;		Professor of Computer/		Professor of Biological Sciences	
M.Ed., University of Vermont; C.A.G.S., University of Vermont;		Electronic Engineering Technology B.S.M.E., California Maritime Academ	ıv:	A.A.S., Nassau Community College; B.S., Boston College;	
Ed.D., Vanderbilt University		M.B.A., California State University	-,,	M.S.T., Boston College	
			(4000)	-	
Robert W. Pollack, Jr.  Adjunct Faculty		Louise Smith, R.N.  Professor of Nursing	(1986)	Stanley Zielinsky	(1994)
Coordinator, Landscape Design Program	m	B.S.N., Niagara University;		Professor of Computer Information Systems A.M., Dartmouth College;	
A.S., University of Massachusetts		M.S., University of Southern Maine		B.S., University of Vermont;	
Stockbridge School of Agriculture;		Dahart C. Carith, D.E.	(1007)	Ph.D., Rensselaer Polytechnic Institute	
B.S., West Virginia University		Robert C. Smith, P.E. Associate Professor of Electronic and	(1997)		
Walter B. Purtell	(1974)	Computer Engineering Technology			
Professor of Business Administration		B.S.E.E., University of Maine			
B.S., Plymouth State College;		Paul D. Spider	(1005)		
M.B.A., Plymouth State College		Paul D. Snider  Professor of Psychology and Social Science	(1985)		
Deborah Remillard	(1998)	B.S.Ed., M.Ed., Ohio University;			
Instructor, Computer Information Syste	ms	C.A.G.S., University of New Hampshir	re;		
B.S., Plymouth State College; M.B.E., New Hampshire College		Certified Clinical Mental Health Counselor			
M.D.E., New Hampshire College		i icaiui Couliscioi			

# **CLINICAL, INTERNSHIP AND PRACTICUM SITES**The following lists, by program, are representative of sites that currently serve or have served as clinical, internship or practicum opportunities for NHTI students.

#### DIAGNOSTIC MEDICAL SONOGRAPHY SITES

Concord Hospital, Concord, NH Frisbie Memorial Hospital, Rochester, NH Hitchcock Clinic, Manchester, NH Hitchcock Clinic, Nashua, NH Maine Medical Center, Portland, ME Parkland Medical Center, Derry, NH Southern Maine Medical Center, Biddeford, ME

#### PARAMEDIC FIELD INTERNSHIP SITES

American Medical Response, Hartford, CT American Medical Response (AMR), Haverhill, MA American Medical Response, Lynn, MA Concord Fire Department, Concord, NH Derry Fire Department, Derry, NH Frisbie ALS Service, Rochester, NH Greater Lowell EMS, Lowell, MA Lawrence General Hospital ALS, Lawrence, MA Portland Fire Department, Portland, ME Rockingham Regional Ambulance Service, Nashua and Manchester, NH Wood's Ambulance, Inc., Gardner, MA

#### PARAMEDIC HOSPITAL CLINIC SITES

Catholic Medical Center, Manchester, NH

Concord Hospital, Concord, NH Dartmouth-Hitchcock Medical Center, Lebanon, NH Elliot Hospital, Manchester, NH Frisbie Memorial Hospital, Rochester, NH Havenwood-Heritage Heights Retirement Community, Concord, NH Holy Family Hospital, Methuen, MA Lakes Region General Hospital, Laconia, NH Lowell General Hospital, Lowell, MA New Hampshire Hospital, Concord, NH Portsmouth Regional Hospital, Portsmouth, NH St. Joseph Hospital, Nashua, NH Southern New Hampshire Regional Medical Center, Nashua, NH

#### RADIOGRAPHY HOSPITAL CLINIC SITES

Catholic Medical Center, Manchester, NH Cheshire Medical Center, Keene, NH Concord Hospital, Concord, NH Dartmouth Hitchcock Medical Center, Lebanon, NH Elliot Hospital, Manchester, NH Franklin Hospital, Franklin, NH Frisbie Memorial Hospital, Rochester, NH Lakes Region General Hospital, Laconia, NH New London Hospital, New London, NH Parkland Medical Center, Derry, NH Portsmouth Regional Hospital, Portsmouth, NH St. Joseph's Hospital, Nashua, NH VA Medical Center, White River Junction, VT Wentworth-Douglass Hospital, Dover, NH

#### NURSING PRACTICUM SITES

Catholic Medical Center, Manchester, NH Concord Hospital, Concord, NH Elliot Hospital, Manchester, NH Franklin Hospital, Franklin, NH Lakes Region General Hospital, Laconia, NH New Hampshire Hospital, Concord, NH Portsmouth Pavilion, Portsmouth, NH Southern New Hampshire Regional Hospital, Nashua, NH Veterans' Administration Medical Center, Manchester, NH

#### NHTI Faculty/ Alumni Profile

**Shirley Rennie** Class of 1976

Major: Nursing

Currently: NHTI Student Health Services Nurse Practitioner

After graduating from NHTI, Shirley developed an extensive background in pediatrics, working at large regional hospitals in NH and Massachusetts. She later earned a Master's Degree while developing a Wellness Program for Lockheed Martin Corporation before returning to NHTI as Nurse Practitioner.

"I received the foundation of my nursing education at NHTI. It was an important stepping stone to the role of advanced practice nurse. I'm excited about my dual role as nurse practitioner in Student Health Services and as a member of the nursing faculty here."

#### HUMAN SERVICES/MENTAL HEALTH PRACTICUM SITES

Boscawen Elementary School, Boscawen, NH Bureau of Substance Abuse Services, Concord, NH

CASA, Manchester, NH

Child and Family Services Group Home, Concord, NH

Child and Family Services of New Hampshire

The Children's Place, Concord, NH Community Bridges, Bow, NH

Community Services Councils - Concord and Laconia, NH

Concord Adult Day Care, Concord, NH Concord Boys and Girls Club, Concord, NH Concord City Welfare, Concord, NH

Concord Hospital - Therapeutic Activities Center, Concord, NH

Concord Housing Authority, Concord, NH

Division for Children, Youth and Families, Concord,

Rochester, Nashua

Fellowship House, Concord, NH Greater Manchester Mental Health

Havenwood Heritage Heights, Concord, NH

Immaculate Heart of Mary Children's Center, Concord, NH

Laconia Housing Authority, Laconia, NH

Merrimack County Adult Diversion Program, Concord, NH

Merrimack County Juvenile Diversion Program Merrimack County Visitation Program, Concord, NH Merrimack Valley Middle School and High School New Hampshire Brain Injury Association, Concord, NH

New Hampshire Department of Corrections

New Hampshire Division of Health and Human Services, Concord

New Hampshire Hospital, Concord, NH

New Hampshire Mediation Program, Concord, NH

NH HelpLine, Concord, NH

NH State Prison for Women, Goffstown, NH New Horizons Shelter, Manchester, NH Odd Fellows Home, Concord, NH

Penacook Community Center, Penacook, NH Pine Haven Center for Boys, Allenstown, NH

Pleasant View Eldercare, Concord, NH

Rape and Domestic Violence Crisis Center, Concord, NH Riverbend Community Mental Health, Concord, NH Rochester Parent Child Center, Rochester, NH Rolfe and Rumford Home, Concord, NH

Samaritans of Southern NH, Manchester, NH

Second Start, Concord, NH

Spaulding Youth Center, Northfield

Speare Memorial Hospital - Social Work Department, Plymouth, NH

The Friends Program, Concord, NH

Tobey School, Concord, NH Walker School, Concord, NH Wedico Center, Windsor, NH West High School, Manchester, NH

Whole Village Child Care, Plymouth, NH

#### EARLY CHILDHOOD EDUCATION PRACTICUM SITES

Applewood Learning Center, Londonderry, NH

Beaver Meadow School, Concord, NH

Boscawen Elementary School, Boscawen, NH

Bow Elementary School, Bow, NH

Children's Center, Inc., Londonderry, NH

Children's World Learning Center, Merrimack, NH

Concord Hospital, Concord, NH

Cricket Meadows Infant/Toddler Center, New London, NH

Dame School, Concord, NH Dewey School, Concord, NH

Early Enrichment Center, Concord, NH

Eastman School, Concord, NH Franklin Head Start, Franklin, NH Harold Martin School, Hopkinton, NH Kimball Elementary School, Concord, NH Montessori Learning Center, Pembroke, NH

New Durham Elementary School, New Durham, NH

Parkside Children's Center, Hopkinton, NH Plymouth Elementary School, Plymouth, NH Ralph Waldo Emerson Preschool, Concord, NH

Rumford School, Concord, NH

St. Paul's School Children's Learning Center, Concord, NH

Serendipity School, Franklin, NH

Stepping Stones Kindergarten, New London, NH

The Children's Place and Family Resource Center, Concord, NH

Toll House Preschool, Merrimack, NH

Underhill Elementary School, Hooksett, NH

White Birch Community Center, Child Care, Henniker, NH Windy Hill Child Care, Colby-Sawyer College, New London, NH

Woodside Preschool and Child Care, Concord, NH

## ALCOHOL AND DRUG ABUSE COUNSELING PRACTICUM SITES

Alcohol Drug Intervention, Concord, NH

Charter Brookside BAS of NE, Nashua, NH

Counseling Center of Newport, Newport, NH

Farnum Center, Manchester, NH

Friendship House, Bethlehem, NH

Hampstead Hospital, Hampstead, NH

Headrest, Lebanon, NH

Horizon Counseling Center, Gilford, NH

Keystone Hall, Nashua, NH

Lakes Region General Hospital, Nathan Brody Chemical

Dependency Program, Laconia, NH

Merrimack Academy, Boscawen, NH Merrimack County Jail, Boscawen, NH

NH State Prison for Women, Goffstown, NH

Optima Health CMC, Manchester, NH

Prospects at Stratford Guidance, Rochester, NH

Riverway Center for Recovery, Manchester, NH

Serenity House, Manchester, NH

South Eastern Services, Dover, NH

Summit Program for Women (Dept. of Corrections), Laconia, NH

Tirrell Halfway House, Manchester, NH

VA Medical Center, Manchester, NH

#### CRIMINAL JUSTICE INTERNSHIP SITES

DCYF Juvenile Services

NH Fish and Game Department

NH State Department of Probation and Parole

Juvenile Services, NH

NH State Police

#### **New Hampshire Police Departments**

Ashland Hillsboro
Bedford Hooksett
Berlin Hudson
Bow Northfield
Concord Nottingham
Derry Raymond
Gorham Salem
Henniker Weare

#### **New Hampshire Sheriff's Departments**

Hillsborough County Merrimack County

Strafford

#### **New Hampshire Department of Corrections**

Cheshire County Hillsborough County

**Rockingham County** 

## TRAVEL AND TOURISM/HOTEL ADMINISTRATION INTERNSHIP SITES

American Automobile Association (AAA), Manchester, NH

Apollo Travel Services, Concord, NH

Comfort Inn. Concord. NH

Continental Airlines, Manchester, NH

Fairfield Inn. Merrimack. NH

Hampton Inn, Concord, NH

Holiday Inn, Concord, NH

Horizons Unlimited Travel, Danvers, MA

Ramada Inn. Manchester. NH

State of New Hampshire Department of Tourism, Concord, NH

Walt Disney World, Orlando, FL Yellowstone National Park, Wyoming

# Academic Calendar

### Fall Semester 1999

September	1	Final New Student Orientation/Registration	
	5	Residence Halls open - new students	12:00 noon
	6	Residence Halls open - returning students	12:00 noon
	6	Labor Day holiday - Institute Closed	
	7	Day and evening classes begin	
	11	Weekend classes begin	
	13	"Add Course" period ends for day classes	4:30 pm
October	11	Columbus Day - day and evening classes meet	
	13	System Symposium Day - no day classes; evening classes meet	
	20	Faculty submit Mid-Semester Warnings to Registrar	
	29	Last day to resolve "I" grades from Spring and	
		Summer 1999 semesters	4:00 pm
	31	DaylightSavingsTimeends;setclbcksback 1 hour	
November	7	Open House	12:00 - 3:00 pm
	11	Veterans' Day holiday - Institute closed	
	12	Last day to drop a course or withdraw with a "W" grade	4:30 pm
	24	Residence Halls Close	5:00 pm
	24	No evening classes	
	25/26	Thanksgiving holiday - Institute closed	
	27/28	No Weekend classes	
	28	Residence Halls Re-Open	12:00 noon
	29	Classes Resume	8:00 am
December	17	Classes end	
	20-23	Final Exams	
	23	Residence Halls close	5:00 pm
	24	Christmas holiday - Institute closed	
	28	All grades due	12:00 noon
	31	New Year's holiday - Institute closed	

# Academic Calendar

January	5	Faculty Return	
-	6	Academic Standards	
	10	Open House (Snow date - January 11th)	5:00 - 7:00 pm
	19	System Day	
	19	New Student Orientation/Registration	
	19	Final Registration	
	23	Residence Halls Open	12:00 noon
	24	Day and Evening Classes Begin	
	28	"Add Course" period ends for day classes	4:30 pm
	29	Weekend classes begin	
February	21	Presidents' Day holiday - no day classes; evening classes meet	
March	8	Faculty submit Mid-Semester Warnings to Registrar	4:00 pm
	17	Last Day to resolve "I" grades from Fall 1999 semester	4:00 pm
	17	Residence Halls close	5:00 pm
	20-26	Spring Break; no day, evening or weekend classes	
	26	Residence Halls re-open	12:00 noon
	27	Classes Resume	8:00 am
	31	Last day to drop course or withdraw with a "W" grade	4:30 pm
April	4	Daylight Savings Time begins; set clocks ahead 1 hour	
	11	Spring Career Day	
	25	Awards Day*	
	25-27	Spring Fling*	
May	12	All classes end	
	15-18	Final Exams	
	18	Residence Halls close	5:00 pm
	19	All grades due	12:00 noon
	23	Academic Standards Committee*	TBA
	26	Commencement	2:00 pm
		Summer Semester, 2000	
May	29	Memorial Day holiday - Institute closed	
	30	Summer Day Division classes begin	
	30	Summer Community Education Day Session I begins	
	30	Summer Evening classes begin	
June	26	2-year Radiologic Technology program begins*	
July	4	Independence Day holiday - Institute Closed	
	10	Summer Community Education Day Session II begins	

# Organization and Administration

New Hampshire Technical Institute is a post-secondary educational institution established by the Legislature in 1961 to fulfill a statewide mission. It is a part of the New Hampshire Community Technical College System, which is directed by a Board of Trustees and a Commissioner. The System includes four regional community technical colleges, the New Hampshire Police Standards and Training Academy and the Christa McAuliffe Planetarium.

#### NEW HAMPSHIRE TECHNICAL INSTITUTE

11 Institute Drive Concord, NH 03301-7412 Telephone: (603) 271-6484 or 1-800-247-0179

#### NH COMMUNITY TECHNICAL COLLEGES AT:

#### Berlin/Laconia

2020 Riverside Drive • Berlin, NH 03570 Telephone: (603) 752-1113

Prescott Hill • Laconia, NH 03246 Telephone: (603) 524-3207

#### Nashua/Claremont

505 Amherst Street • Nashua, NH 03053 Telephone: (603) 882-6923 or (603) 882-7022

1 College Drive • Claremont, NH 03743 Telephone: (603) 542-7744

#### Manchester/Stratham

1066 Front Street • Manchester, NH 03102 Telephone: (603) 668-6706

277R Portsmouth Avenue • Stratham, NH 03885 Telephone: (603) 772-1194

#### NH Police Standards and Training Academy

Institute Drive • Concord, NH 03301 Telephone: (603) 271-2133

#### Christa McAuliffe Planetarium

3 Institute Drive • Concord, NH 03301 Telephone: (603) 271-7827

# **Credits**

Thank you to the entire New Hampshire Technical Institute community for its cooperation, contributions and editorial assistance.

#### **Editors**:

Lynne Birdsall Bennett

Director of Enrollment and Retention

Charles Annal

Vice President of Academic Affairs

Francis P. Meyer

Director of Admissions

Michael Moffett

Public Information Officer

### Graphic Design and Layout:

Christine Metcalf

Graphic Artist

### Photography:

Deb Smith

Michael Moffett

# Directions to New Hampshire Technical Institute

#### From Points North or South

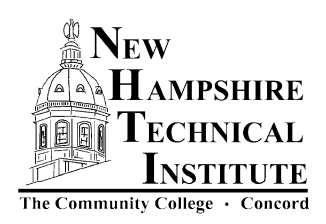
I-93, Exit 15 East to I-393 to Exit 1 and follow signs.

#### **From Points West**

I-89 to I-93 North to Exit 15 to I-393 to Exit 1 and follow signs.

#### From Points East

Route 4 to I-393 to Exit 1 and follow signs.



# **APPLICATION FOR ADMISSION**

#### IS YOUR APPLICATION COMPLETE? CHECK THE FOLLOWING ITEMS:

AllAppl	icants:					
	\$10 Application Fee enclosed					
	Official high school transcript requested even if you received a GED (see NOTE below)					
	SAT or ACT scores (strongly recommended)					
	CEEB high school code number (verify with your high school)					
	GED scores enclosed (if applicable)					
	Prospective Major/Degree Program checked					
	Accurate Social Security number					
	Proof of Residence Form completed and signed by New Hampshire residents only					
	Request for New England Regional Student Program completed and signed by out-of-state New England residents only					
	Signature of Applicant					
Transfe	rApplicants:					
☐ All o	f the above list completed $AND$ $\Box$ Official college transcripts requested (see NOTE)					
	e supply proof of permanent residency status.					
Internat	ional Applicants please see page 8 in the Institute Catalog.					

#### **NOTE:**

It is your responsibility to request that official transcripts be mailed directly to the Admissions Office.

These transcripts must be received prior to consideration of this application.

#### **Send to:**

Admissions Office New Hampshire Technical Institute 11 Institute Drive Concord, NH 303301-7412
Phone (603) 271-7134 or 1-800-247-0179
Fax: (603) 271-7139

Excellence in Higher Education

NOTE: PLEASETYPE OR PRINT IN I	NK		Date Receiv Action		
Social Security Number					
NAME Last	First		Residency Middle		
List other names used on school records_					
MAILING ADDRESS Street	City		State	_ Zip	
County of Residence					
TELEPHONE NUMBERS Home	Work		Ext	_	
E-mail address					
*□ Male *□ Female * Date	of Birth / / /				
*ETHNIC BACKGROUND  American Indian/Alaskan  Hispanic	☐ Asian Pacific Isle ☐ White/Non-Hispanic	□ Black/Non- □ Non-Reside	_		
Is English your native language?   YES	☐ NO If NO, what is your nativ	ve language?			_
Are you a U.S. Citizen?	☐ NO If NO, are you a U.S. ]	permanent resident	? □ YES □	<b>□</b> NO	
Country of Citizenship	Current Visa :	Status			
Please indicate below if a member of your fan	nily is attending or has attended this In	stitution.			
Name	Rela	ationship			
Please indicate the person who should be conta	acted in medical emergencies:				
NAME OF: (check one)	☐ Guardian ☐ Spouse	Other			<del></del>
Last	First				
STREET ADDRESS					
Street	City	State	Zip		
TELEPHONENUMBERS					
Home	Work	]	Ext		

 $[*]ANSWERING\ QUESTIONS\ SO\ MARKED\ IS\ OPTIONAL.\ THEY ARE\ USED\ FOR\ STATISTICAL\ AND\ COUNSELING\ PURPOSES.\ YOUR\ RESPONSES\ WILL\ NOT\ AFFECT THE\ ADMISSION\ DECISION.$ 

	P <b>FA</b> = Fall <b>SP</b> = Spring <b>SU</b> = Summer	Year:
Applying to:  Day Division  Com	munity Education Division (Evenings)	□Full-time □Part-time
		Yes No
Do you intend to complete degree/certificate r	-	Tes INO
If no, what are your future educations	9	
Have you previously applied to this Institution	$\square$ Yes $\square$ No	If yes, provide dates:
Have you previously attended this Institution?	? □Yes □No	Dates /Program:
Are you a New England resident?	□Yes □No	If yes, please refer to back page.
Check <b>One</b> Program Only	ASSOCIATE DEGREE PROGRAMS	3
☐ Architectural Engineering Technology	☐ Computer Information Systems	Nursing
☐ Associate in General Studies	☐ Criminal Justice	☐ ADN Days
Associate in Arts (transfer program)	☐ Dental Hygiene	☐ ADN Evenings (EADN)
English Option		☐ LPN Transition
☐ Liberal Arts & Sciences Option	☐ Early Childhood Education	
<u> </u>	☐ Electronic Engineering Technology	Paralegal Studies
☐ Life Sciences Option	☐ Health Science	☐ Paramedic
Business Administration	☐ Hotel Administration	Radiologic Technology
☐ Accounting	☐ Human Services	☐ Real Estate
☐ Human Resource Management	☐ Human Services/Mental Health	☐ Teacher Assistant
☐ Management	☐ Human Services/Alcohol and Drug Abuse	Travel and Tourism
☐ Marketing	Counseling	DIDI OMA DDOCDAMS
☐ Sports Management	☐ Manufacturing Engineering Technology	DIPLOMA PROGRAMS
☐ Computer Engineering Technology	☐ Mechanical Engineering Technology	☐ Dental Assisting
1 0 0 0		Diagnostic Medical Sonography
High School Last Attended C.E.E.	B. Code	
School Name		SS
City		Zip
_	/ or Year G.E.D.	Awarded
MO	DAY YR	
College(s) Previously Attended		DATES ATTENDED DEGREE
College(s) Previously Attended Name	City State	
Name		
Name	City State	
Name		
Name	City State	lor
Name Name How did you first learn of our Institution?	City State  College Fair  HS Guidance Counse	lor
Name Name How did you first learn of our Institution?	City State  College Fair  HS Guidance Counse	lor
NameNameHow did you first learn of our Institution?  □ Family Member □ Area Resident	City State  College Fair ☐ HS Guidance Counse ☐ Other  TO BESIGNED BY ALL APPLICAN	lor
NameNameNameName	City State To BESIGNED BY ALL APPLICANT	lor
NameName	City State To BESIGNED BY ALL APPLICANT Con this admission application form shall be held Technical Institute reserves the rightto deny admission application form and the state of the sta	lor
Name	City State College Fair HS Guidance Counse Other TO BESIGNED BY ALL APPLICAN on this admission application form shall be hele Technical Institute reserves the right to deny acmission. The Institute also reserves the right to re-	lor
Name	City State College Fair HS Guidance Counse  Other TO BESIGNED BY ALL APPLICAN  on this admission application form shall be held to be a compared to the state of the state	Current Student  Current Student  Current Student  Current Student  IS  d confidential to the extent determined by Federal lmission to any applicant, who, in the judgment equire withdrawal of a student who does not satisfy
Name	City State College Fair	lor
Name	City State College Fair	Current Student  Curren
Name	City State College Fair	Current Student  Curren
Name  How did you first learn of our Institution?  Family Member	City State College Fair	Current Student  Curren
Name	City State College Fair	Current Student  Curren
Name	City State College Fair	Current Student  Curren

#### PROOF OF RESIDENCE FORM

#### IN-STATE (N.H.) APPLICANTS

You must complete one of the following statements regarding domicile. If neither is appropriate, attach a notarized statement detailing all facts upon which your claim for NH domicile is based. If you are claiming NH domicile but are not currently living in the state, be certain to explain the circumstances which require that you live elsewhere. Payment of property and/or poll taxes does not in itself constitute the basis for a claim of legal domicile. A copy of rules governing tuition rates may be obtained by writing the Admissions Office. Misrepresentation of facts in order to establish a claim to New Hampshire domicile will be viewed by the Admissions Office as justification for revoking an acceptance or returning an application without consideration.

Years of Residence in N.H.

PRAAF	OF RESIDENCE

#### If you are financially dependent on or are living with your parents, fill out the following: Student's Name First Last Middle Legal domicile NH Street City County The parents of the above named applicant have been legally domiciled at the address above for the past twelve months. The family has no other domicile. Signature of parent If you are not living with your parents and are financially independent, fill out the following: Student's Name Last First Middle Legal domicile NH Street City County

I have been legally domiciled at the above address for the past twelve months. I have no other
domicile, am on the checklist of the town or city of domicile, and am financially independent.
Signature of Student

#### **OUT OF STATE APPLICANTS**

#### New England Regional Student Program (NERSP)

The New England Regional Student Program enables a resident of a New England state to enroll in a public college or university in the six state region at reduced rates for certain degree programs if:

- ◆ The program is not available in the home state public institutions.
- ◆ The out-of-state public institution is nearer to the student's residence than the instate institution that offers a similar program.

#### For New England residents who wish to be considered for NERSP:

To the Wind and the Wind with the Constitute				
I am a resident of				
	Town/City	State		
and request to be cons	idered for NERSP.			
I am applying for				
Major				
Signature of Student				

#### Notice of Non-Discrimination

The New Hampshire Technical Institute does not discriminate in the administration of its educational programs, activities, or employment practices on the basis of race, color, religion, national origin, gender, age, sexual orientation, disability, marital status, or veteran's status. This statement is a reflection of the educational philosophy expressed in the Mission Statement of the New Hampshire Technical Institute, and refers to, but is not limited to, the provisions of the New Hampshire Law Against Discrimination (RSA 354-A), Titles VI and VII of the Civil Rights Act of 1964 (with all pertinent amendments), the Civil Rights Act of 1991, Title IX of the Educational Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1975, Section 402 of the Viet Nam Era Veteran's Readjustment Assistance Act of 1974. The Institute has established procedures for prompt resolution of complaints regarding affirmative action issues. Individuals with questions or complaints regarding discrimination are invited to direct them to the Affirmative Action Coordinators at New Hampshire Technical Institute. Inquiries may also be made to the Office of Civil Rights, U.S. Department of Education, (617) 565-1340, or the New Hampshire Commission on Human Rights, (603) 271-2767.



New Hampshire Technical Institute a community technical college in Concord, is one of four colleges in the NH Community Technical College System. For information on any of them, dial toll free 1-800-247-3420.