300. Supervised Individual Study  
Fall, Winter, Spring, Summer. 2 to 4 credits.  May reenroll for a maximum of 12 credits. Approval of department.  
Selected students requesting individual study of interdisciplinary problems. Variable elective credit will be determined when the student secures instructor, adviser, and department approval.

310. Science and Pseudoscience  
Spring, 3(3-0) Juniors.  
Techniques of reasoned, critical analysis applied to science-related ideas such as astrology, gods from outer-space, and the secret life of plants. Specific topics selected from recent writings.

325. Biological and Social Aspects of Human Reproduction  
Fall, Winter, Spring. 4(4-0) Juniors or approval of department.  
Anatomy and physiology of human reproduction will be integrated with consideration of such current social concerns as contraception, abortion, venereal disease and drugs.

335. Science, Health and the Consumer  
Spring, 4(4-0) Juniors or approval of department.  
Scientific basis for decisions affecting individual and public health. Emphasis is on learning to use scientific principles to make rational judgments in these areas.

350. Issues in Science and Religion  
Winter. 4(4-0) Juniors or approval of department. Interdepartmental with and administered by the Department of Religious Studies.  
History of relationships between science and religion. Methods of science and religion. Attempts at resolution of conflicts and formation of new syntheses.

401. Engineering and Public Policy  
Spring. 3(3-0) Seniors, or approval of department. Interdepartmental with and administered by Engineering.  
Sociotechnical assessment of impact of technology on society, with analysis of role of engineer and natural science in contributing to public policy formulation.

456. Foundations of Developmental Biology  
Winter of even-numbered years. 3(3-0) ZOL 117, ZOL 417 recommended. Interdepartmental with and administered by the Department of Zoology.  
Reading and discussion of original research which posed significant problems of modern developmental biology.

202. Science Problem Solving Seminar I  
Fall, 2(2-0) MTH 108 concurrently, approval of instructor.  
Problem-solving principles and application of strategies to the disciplines of science and mathematics. Activities reflecting the types of problems encountered in these disciplines emphasized.

203. Science Problem Solving Seminar III  
Spring, 2(1-3) May reenroll for a maximum of 4 credits. Approval of instructor.  
Applied experience in research. Design and implementation of simple research problems. Relationship of science and society.

305. Women in Science  
Spring, 3(3-0) Introductory course in chemistry or physics or biological science or approval of instructor.  
The development of women scientists of the past, present, and future will be examined. Emphasis will be on representatives from physics, biology, medicine, mathematics, and engineering.

306. The Human Organism  
Winter, 3(3-0) Approval of the Honors College or course coordinator.  
The importance of new discoveries in biology for our understanding of the human organism with emphasis from the fields of genetics, molecular biology, behavior, developmental biology, physiology and ecology.

311. Our Universe  
Fall, 3(3-0) Approval of the Honors College or course coordinator.  
A creative review by senior faculty from astronomy, biochemistry, biophysics, geology, physics, and philosophy of the impact of recent space probes in developing modern concepts of the universe, the origin of the earth and life upon it.

322. The Uniqueness of Human Beings  
Spring, 3(3-0) Approval of the Honors College, or course coordinator.  
Physiological processes, behavioral mechanisms, genetic information, life support systems, physical disorders and adjustment to hostile environments.

410. Environmental Toxicology  
Winter, 4(4-0) B S 212, BCH 401. Interdepartmental with Agriculture and Natural Resources.  
Fate and effects of toxic chemicals in soil, plants, wildlife, and aquatic systems. Interactions between chemicals and the environment which influence their fate and ecological importance.

444. Pest Management I: Systems Management for Plant Protection  
Fall, 4(3-2) FS M 200 or EC 201. Interdepartmental with Agriculture and Natural Resources.  
Designed to integrate knowledge and improve ability in arriving at pest management decisions of varying complexity involving the fields of agronomy, wildlife, horticulture, entomology, and plant pathology.

445. Pest Management II: Pesticide Chemistry and Application Systems for Plant Protection  
Winter, 5(3-4) CEM 132. Interdepartmental with Agriculture and Natural Resources.  
A broad overview of pesticide chemistry, efficient usage, environmental fate, legislation and application techniques.

446. Pest Management III: Biological Systems for Plant Protection  
Spring, 3(3-0) ENT 445, BOT 405, HRT 402 or CSS 402. Interdepartmental with Agriculture and Natural Resources.  
Management of plant pests utilizing host resistance, cultural practices, legislation, and biological systems.

492. Integrative Studies  
UC 492. Fall, Winter, Spring, Summer. 3 to 5 credits. Juniors.  
In-depth study of topics which require an integration within or among the natural sciences or between the natural sciences and other major areas of human knowledge.

801. Special Problems in Electron Microscopy  
Fall, Winter, Spring, Summer. 1 to 15 credits. Approval of instructor.

802. Essentials of Electron Microscopy  
Fall, Winter, Spring. 3(2-0) Approval of instructor; NSC 810 or NSC 820 or NSC 830 concurrently.  
Principles of electron microscopy including optical theory, instrument design and construction and selected specimen preparative procedures. Emphasis on current literature.

810. Methods in Transmission Electron Microscopy  
Fall, Winter, Spring. 3(1-5) Approval of instructor; NSC 802 or concurrently.  
Use of the transmission electron microscopes and preparative instruments. Preparative technique for biological and nonbiological materials. Photographic principles including interpretation of micrographs.

820. Methods in Scanning Electron Microscopy  
Fall, Winter, Spring. 3(1-5) Approval of instructor; NSC 802 or concurrently.  
Use of the scanning electron microscope and preparative equipment. Preparative technique for biological and nonbiological materials. Interpretation of micrographs.

830. Analytical Electron Microscopy  
Fall, Spring. 3(1-3) Approval of instructor, NSC 802 or concurrently.  
Use of X-ray analysis on electron microscopes and electron microprobes with biological and physical materials. Methods of preparation and analysis of product data.

NURSING (COLLEGE OF)  
(N.E.)  
(Effective July 1, 1980. Formerly School of Nursing.)

200. Nursing I  
Spring, 3(3-0) or 4(4-0) Approval of college.  
Concepts and theories of nursing in relation to professional nursing practice. Role of nursing in contemporary society.
Nursing – Descriptions of Courses

300. Nursing II
Fall, 10(7-9) N E 200, FCE 200, FCE 255, CEP 450.

301. Nursing III
Winter, 106-121 N E 300.
Care of individuals at risk across the life span. Application of entire nursing process in a variety of health care settings.

302. Nursing IV
Spring, 10(5-15) N E 301, N E 441.

400. Nursing V
Fall, 10(3-15) N E 302, PSY 425.

401. Nursing VI
Winter, 10(4-18) N E 400.
Nursing of individuals in depleted-compensated and families in diminished-unstable health states. Community assessment. Application of research findings to practice. Interdependent clinical practice within health care systems.

405. Nursing VII
Spring, 10(3-21) N E 401, N E 407.
Nursing of individuals and families with depleted health. Analysis of community health issues. Integration of theory and research from nursing and related sciences. Interdependent clinical practice within health care systems.

407. Introduction to Nursing Research
Fall, 2(2-0) N E 301, approval of college.
Lecture and independent activities are used to facilitate an understanding of the research process, terminology, and types of investigations undertaken in nursing. Findings relevant to practice are discussed.

440. Clinical Problems in Adaptation I
Fall, 5(5-0) ANT 316, FSL 240, PSL 241, MPH 234, PHM 359; approval of college.
Theoretical concepts necessary to understanding of individual's adaptive-maladaptive responses to stress. Emphasis on pathophysiology.

441. Clinical Problems in Adaptation II
Winter, 5(5-0) N E 440.
Emphasis placed upon individual's adaptive-maladaptive responses. Use of clinical case presentations.

490H. Honors Work
(400H) Fall, Winter, Spring, Summer, 1 to 12 credits. Honors College students or approval of college.

495. Selected Topics in Nursing
Fall, Winter, Spring, Summer, 2 to 6 credits. May enroll for a maximum of 6 credits if different topic is taken. Approval of college.

521. Evaluation of Health Services
Spring, 2 to 4 credits. Approval of instructor. Interdepartmental with and administered by the Department of Community Health Science. Use of experimental and quasi-experimental designs. Cost benefit and efficiency models. Assessment of health services delivery.

540. Family Health Seminar for the Clinical Nurse Specialist
(561) Fall, 3(3-0) Majors or approval of instructor.
Conceptual frameworks of family. Assessment of family health behavior.

541. Facilitating Patient Participation
(552) Winter, 2(2-0) N E 564 or approval of instructor.
Learning theories and methods to promote patient self care.

543. Health and Adaptation of the Elderly
Fall, 3(3-0) Baccalaureate degree in health science; approval of instructor. Interdepartmental with the Department of Community Health Science. Health and adaptation of the aged individual experiencing the normative biopsychologic and psychosocial changes related to the aging process.

544. Aging, Environment, and Health: An Interdisciplinary Approach
Winter, 3(3-0) Baccalaureate degree in health science; approval of instructor. Quality and quantity of interaction between the aged and their environment as an index of the health status of the older individual.

545. Human Sexuality for Health Professionals
Spring, 3(3-0) FCE 445 or approval of instructor.
Focus on physiological and psychosocial components of sexual functioning, clinical assessment and diagnosis of common sexual problems and primary care treatment.

564. Primary Care Seminar I: Role of the Clinical Nurse Specialist
(560) Fall, 2(2-0) Approval of instructor.
Role of nurse in advanced practice. Dimensions of primary care within the health care system.

565. Primary Care Seminar II: Interdisciplinary Team Functioning
(550) Winter, 2(2-0) Approval of instructor.
Theories of team functioning. Communication, consultation, collaboration, conflict and decision making. Role strategies.

566. Primary Care Seminar III: Organizational Structure
(562) Fall, 3(3-0) N E 564, N E 565 or approval of instructor.
Organization of nursing in primary care.

567. Primary Care Seminar IV: Health Care Policy
(563) Spring, 3(3-0) N E 564 or approval of instructor.
Policy influence on health care delivery systems.

570. Nursing Theories and Conceptual Models
Fall, 3(3-0) STT 421 or approval of instructor.
Issues, problems and processes of theory and concept development.

580A. Clinical Nurse Specialist Practicum I
(580) Winter, 2(1-3) N E 564, approval of college.
Beginning skill development in physical assessment and interviewing, history taking.

580B. Clinical Nurse Specialist Practicum II
(589) Spring, 3(1-6) N E 580A, approval of college.
Completion of physical examination and patient history, interpreting data. Health assessment of adult.

581. Clinical Nurse Specialist Practicum III
Winter, 3(2-9) N E 581, approval of college.

582. Clinical Nurse Specialist Practicum IV
Spring, 3(3-9) N E 582, approval of college.
Primary care management of clients with multiple health problems. Focus on loss theory. Longitudinal study of a family.

590. Special Problems
Fall, Winter, Spring, 1 to 6 credits. May enroll for a maximum of 12 credits. Approval of instructor.
Individual or group in-depth study of specific areas in nursing. Independent study.

595. Selected Topics
Fall, Winter, Spring, 2 to 6 credits. May enroll for a maximum of 6 credits if different topics are selected. Approval of instructor.
Selected issues, trends, programs or theories in nursing.

899. Master's Thesis Research
(599) Fall, Winter, Spring, 1 to 6 credits. May enroll for a maximum of 15 credits. N E 570, approval of instructor.
Clinical research problem related to primary health care.