nursing
For the most up-to-date information, please visit the School of Nursing online at [http://nurseweb.ucsf.edu](http://nurseweb.ucsf.edu) (website).

The official catalog of all UCSF courses is available at [http://student.ucsf.edu/gencat/ucsfcat.html](http://student.ucsf.edu/gencat/ucsfcat.html) (website).

For scheduling (meeting days/times) consult the class schedules published each quarter/term by the Office of Admissions and Registrar (OAR) and by the School of Nursing (see the "current students" information page at [http://nurseweb.ucsf.edu/wwww/ix-cs.shtml](http://nurseweb.ucsf.edu/wwww/ix-cs.shtml)).

The following extract from the catalog lists courses of primary interest to School of Nursing students.

The symbol § following the units designates a course approved for credit toward a graduate academic degree. Sessions: F=fall quarter, W=winter quarter, Sp=spring quarter, Su=summer term, SS=summer session. Some courses may not be offered each year; for more information, please contact the affiliated department.

**NURSING**

**141. Pharmacology and Nursing Care.** (3) Su.
Lecture 3 hours.
L. Day
This introductory course examines the principles of pharmacokinetics and pharmacodynamics for major drug classes. Assessment and management of the therapeutic and toxic effects of pharmacologic interventions are emphasized.

**PHYSIOL NURSG**

**142. Introduction to Nursing.** (11) Su.
Lecture 3 hours. Patient contact 24 hours.
P. Bellefeuille, J. Perlas
Course explores the concepts of health and illness and role of the professional nurse. Focuses on using the nursing process in care of persons across the adaptation and developmental continua. Concurrent laboratory designed to develop skills and knowledge common to the nursing care of adults.

**FAM HLTH**

**143. Effective Communication.** (3) F., W.
Lecture 3 hours.
K. Shook, Judy Greenwald
Course reviews selected theories of human interaction and presents principles and techniques of effective communication as they relate to establishing and maintaining a helping relationship. Students use laboratory experience to develop skills in communication and interaction.

**COMM HLTH SYST**
144. Adult Medical-Surgical/Geriatric Nursing. (13.5) F., W.
Prerequisites: Enrollment in the Master's Entry Program in Nursing [MEPN] and successful completion of N140, N141, N142, N145.
Lecture 4 hours. Clinic 26×11 weeks.
J. Perlas, P. Bellefeuille, L. Day
Course surveys selected medical-surgical conditions, problems of aging, and nurse's role in promoting optimal functioning. Planning, implementing, and evaluating interventions based on data analysis are emphasized. Clinical experience provides opportunities for role development and application of knowledge and skills.
PHYSIOL NURSG

Prerequisites: Admission to the Master's Entry Program in Nursing [MEPN].
Lecture 5 hours.
L. Day
Course provides understanding of disease and its treatment, and an understanding of basic principles of microbiology as the basis for nursing assessment and intervention. Major diseases will be explored, in part by using a conceptual approach.
PHYSIOL NURSG

146. Parent-Child Nursing. (7.5) : W., Sp.
Prerequisites: N140, N141, N142, N144, N145.
Lecture 4 hours. Patient contact 10.5 hours.
B. Taft, M. Jesena
This clinical course in the nursing care of children and families integrates theoretical concepts related to the management of pediatric patients in acute and ambulatory settings. Application of concepts of growth and development of the child and family is included.
FAM HLTH

Prerequisites: N140, N141, N142, N145.
Lecture 4 hours. Patient contact 10.5 hours.
L. Chiarello
Course focuses on biopsychosocial concepts of normal reproductive and childbearing events. Emphasis is on nursing assessment and management of the childbearing family, the woman, fetus and newborn during the antepartum, intrapartum, and postpartum periods.
FAM HLTH

148. Socio-Cultural Issues in Health/Ilness. (2) F., W.
Prerequisites: Enrollment in Master's Entry Program in Nursing [MEPN], N142.
Lecture 2 hours.
L. Chiarello
Course provides an introduction to significant socio-cultural concepts in health and illness to increase the student's understanding of variations and their ability to provide culturally competent nursing care.
FAM HLTH
149. Psych/Mental Health Nursing. (6) W., Sp.
Prerequisites: N140, N141, N142, N143, N144, N145, N146.
Lecture 3 hours. Patient contact 9 hours.
S. Ziehm, K. Shook
Course presents biopsychosocial theories of human behavior as they relate to function, alteration, and/or disruption of mental processes; reviews current knowledge related to nursing care, psychiatric treatment, and psychosocial rehabilitation of the identified mentally ill adults and children and their families.
COMM HLTH SYST

Prerequisites: Enrollment in Master’s Entry Program in Nursing [MEPN], N140, N141, N142, N145.
Lecture 3 hours. Clinic 16.5 hours.
J. Greenwald
Course focuses on applying the nursing process to community health nursing practice in community settings. Concepts and research from nursing, family, and community health will be explored. Nursing care of vulnerable groups in the community will be emphasized.
COMM HLTH SYST

Prerequisites: Enrollment in Master’s Entry Program in Nursing [MEPN], N142, N144.
Lecture 3 hours.
K. Dracup
Course explores major issues and trends in contemporary nursing and health care delivery as they relate to nursing practice, education, and research. Course identifies strategies nurses can use to influence issues affecting nursing practice and health care delivery.
FAM HLTH

187. Scientific Writing. (1) § W.
Prerequisites: None. Restrictions: MS degree students and pre-qualifying exam doctoral students. Enrollment limited to 25 students.
Lecture 1 hour.
J. Martin-Holland
Course reviews academic and scientific writing format and style, fostering an awareness of research-based scientific writing. Students will develop skills in writing an introductory paragraph, organizing a critical review of the literature, and creating a concise conclusion. Bibliographic search methodology and American Psychological Association (APA) editorial format will be reviewed and utilized.
PHYSIOL NURSG

201A. Curriculum Development. (2) § Sp.
Prerequisites: None.
Lecture 2 hours.
N. Stotts
Course provides the theoretical basis for curriculum development. The role of the philosophy and conceptual framework in driving program and course design will be analyzed. The fit of program and course evaluation strategies will be critically evaluated.
PHYSIOL NURSG
201B. Teaching-Learning Process. (2) § F.
Prerequisites: Enrollment in graduate nursing program.
Lecture 2 hours.
Z. Mirsky
Course critically evaluates principles and theories of teaching-learning practices in nursing education, staff development, and client teaching programs. Theoretical and practical applications, including presentation skills, for student-centered and distance [distribute] education will be explored.
PHYSIOL NURSG

201C. Methods of Clinical Instruction. (2) § W.
Prerequisites: None.
Seminar 2 hours.
N. Stotts
Course explores the theoretical foundations for clinical supervision, teaching and evaluation in nursing education. The focus will be on clinical activities commonly utilized to enhance the learning process in the clinical setting.
PHYSIOL NURSG

202A. Theory Development in Nursing. (3) § F.
Prerequisites: Doctoral standing or consent of instructor.
Lecture 1 hour. Seminar 2 hours.
J. Faucett
Critical analyses of contemporary strategies for the development of nursing theory building, particularly as they relate to selected nursing phenomena and an in-depth analysis of selected theoretical schools of thought.
COMM HLTH SYST

202B. Behavior Theories for Nursing Research. (2) § Sp.
Prerequisites: N202A or N264 or consent of instructor.
Seminar 2 hours.
J. Faucett, C. Waters
Seminar will examine theories that have been used to study health-related human behavior and behavior change from an historical as well as conceptual perspective. The course will include a critical review of each theory and its applicability for nursing research.
COMM HLTH SYST

203. End-of-Life Care Across Practice Settings. (2) § Sp.
Prerequisites: None.
Seminar 2 hours.
T. Koetters
Course examines the theory and practice of providing end-of-life care to patients and their families within and across multiple practice settings, including acute care. A multidisciplinary approach to palliative care will address symptom management as well as age-related, cultural, spiritual, ethical, and communication issues.
PHYSIOL NURSG

204. Pathophysiology in Family Primary Care. (3) § W.
Prerequisites: Completion of N270.
Restrictions: Enrollment in Family Nurse Practitioner [FNP] program or consent of instructor.
Lecture 3 hours.
E. Scarr, M. Scott
Course promotes the understanding and application of knowledge of fundamental disease processes in the clinical setting of outpatient primary care. Concepts of anatomy, physiology and pathophysiology are included. The etiology, pathogenesis, and clinical significance of selected disease processes are discussed. The course is organized around a systems approach to disease processes.

FAM HLTH

205. Concepts in Chronic Illness. (2) § W.
Prerequisites: N221 or N279 or permission of instructor.
Lecture 2 hours.
C. Chesla
Course reviews, analyzes and critiques selected conceptions of chronic illness. Empiric support for and applicability of chronic illness concepts are reviewed across settings, populations and the lifespan. Applicability to diverse U.S. populations is emphasized.

FAM HLTH

206A. Research on Management of Psychiatric Conditions. (3) § F.
Prerequisites: N227.
Restrictions: Enrollment in Psychiatric/Mental Health Nursing specialty or consent of instructor.
B. Phoenix
Course analyzes research on current practice approaches to adults with mental illness and children with severe emotional disturbance. The emphasis is on psychotherapeutic and psycho-educational interventions and long-term management of psychiatric symptomatology. This course fulfills the School of Nursing requirement for coursework in research utilization.

COMM HLTH SYST

207A. Communicating with the Latino Patient I. (1) § W.
Prerequisites: Students must demonstrate to instructor intermediate level of Spanish to enroll in course. Restrictions: Enrollment by consent of instructor will be given to first year Master's students. Second year students and MEPN students will be included if space available.
Seminar 1 hour.
P. Bernal de Phelis
Course provides advanced content and practice in Spanish. Emphasis will be in taking a health history, giving physical exam instructions and addressing patient concerns using proper terminology and correct tense verb and within the socio-cultural background of selected Latin American groups.

FAM HLTH

207B. Communicating with the Latino Patient II. (1) § Sp.
Prerequisites: Consent of instructor and successful completion of N207A.
Restrictions: Enrollment by consent of instructor will be given to first year Master's students. Second year students and MEPN students will be included if space available.
Seminar 1 hour.
P. Bernal de Phelis
Course provides advanced content and practice in Spanish. Emphasis will be in building confidence in communicating appropriately using com-
plex verb tenses, commands and sentence structure. Course will include
cultural content to increase understanding of conduct and behavior so
treatment is culturally sensitive and linguistically appropriate for patients/
families of Latino American background.
FAM HLTH

208A. Human Pathophysiology and Aging. (3) § F.
Prerequisites: None.
Lecture 3 hours.
M. Engler
Course integrates and applies knowledge of aging and pathophysiological
concepts/alterations in selected organs and systems as a basis for
advanced practice. Content areas to be addressed include: altered cellular,
neurological, and hormonal regulation.
PHYSIOL NURSG

208B. Human Pathophysiology and Aging. (3) § W.
Prerequisites: None.
Lecture 3 hours.
M. Engler
Course integrates and applies knowledge of aging and pathophysiological
concepts/alterations in selected organs and systems as a basis for
advanced practice. Content areas to be addressed include: altered cardiovascular, pulmonary, and renal function.
PHYSIOL NURSG

209A. Comparative Qualitative Research Design. (2) § F.
Prerequisites: None. Restrictions: Enrollment in the Doctoral Program.
Lecture 2 hours.
R. Rehm
Course provides an introduction to the principles and methods of qualitative research, critically analyzing the elements of qualitative research design set within the context of the research questions to be asked and the existing knowledge in the area.
FAM HLTH

209B. Comparative Research Design. (2) § F.
Prerequisites: Enrollment in Doctoral Program in Nursing or consent of instructor.
Restrictions: Restricted to Doctoral students.
Lecture 2 hours.
G. Padilla, B. Cooper, N. Stotts
Course provides a critical analysis of techniques to conduct systematic reviews of bodies of knowledge, provides strategies to critique the scientific rigor (validity) of quantitative research designs. Students link theory with operations; causality in problem conceptualization; various quantitative research designs; critique designs; sampling, power analysis, measurement, and data analyses; conduct, synthesize, critique systematic reviews of bodies of knowledge.
PHYSIOL NURSG

210A. Introduction to Health Care Informatics. (3) § W.
Lecture 3 hours.
D. Wantland
Introduction and overview of health care informatics, focused on the building blocks for computer-based systems with specific application examples (e.g., clinical information systems, educational technologies, telemedicine, digital libraries, simulation and modeling).

COMM HLTH SYST

211A. Basic Topics in Leadership in Health Care Systems. (1-6) § F., W., Sp., Su.
Prerequisites: None. Restrictions: Consent of instructor. Lecture 1-6 hours.
E. O’Neil
Course examines basic topics in leadership in health care systems including management, human resources, financing and budgeting, and feedback and coaching.

COMM HLTH SYST

211B. Managing Change in Health Care Systems. (1-6) § F., W., Sp., Su.
Prerequisites: None. Restrictions: Consent of instructor. Lecture 1-6 hours.
E. O’Neil, J. Hirsch
Course examines the principles of organization change in health care systems. These include strategy, decision making and conflict management, communications, and quality improvement and management.

COMM HLTH SYST

Prerequisites: None. Restrictions: Consent of instructor. Lecture 1-6 hours.
E. O’Neil, J. Hirsch
Course examines the principles of leadership and self-renewal including negotiating, motivating others, problem solving, managing diversity, improving care management, and developing skills and knowledge.

SOC BEH SCI

212A. Qualitative Data Collection and Ethics. (2) § Sp.
Prerequisites: N209A.
Lecture 2 hours.
J. Humphreys, E. Davies
Course examines the construction of qualitative research and ethics in research. Students formulate research questions and design a qualitative study.

FAM HLTH

212B. Quantitative Measurement and Theory. (3) § Sp.
Prerequisites: N209B.
Lecture 3 hours.
R. Slaughter
Course critically evaluates concepts underlying measurement reliability and validity. Construction of measurement tools and their use in quantitative research will be explored.

INTERDEPART

213A. Common Problems of Cancer Care. (3) § F.
Prerequisites: None.
Seminar 3 hours.
T. Koetters, M. Cho
Course addresses the theoretical and scientifically based clinical perspectives essential to managing common problems of the person with cancer and HIV/AIDS related malignancies. This includes nursing interventions, self-care, and ambulatory/home measures across the illness continuum of these disease states.

PHYSIOL NURSG

213B. Oncologic Emergencies. (3) § W.
Prerequisites: None.
Lecture 3 hours.
C. Miaskowski
Course addresses the theoretical and scientific basis for management of complex clinical conditions experienced by patients with cancer and HIV/AIDS. Emphasis is on nursing management of conditions such as: spinal cord compression, sepsis, superior vena cava syndrome, and pneumocystis carinii pneumonia.

PHYSIOL NURSG

213C. Chemotherapy Seminar. (2) § W.
Prerequisites: None. Restrictions: Non-Oncology graduate nursing students need consent of instructor.
Lecture 1 hour. Seminar 1 hour.
T. Koetters
Course designed to familiarize the advanced practice nursing student with current topics in cancer chemotherapy, i.e., newly approved agents, new drug combinations, clinical trials. In addition, identification of unusual side effects and management of same, as well as safety issues will be addressed.

PHYSIOL NURSG

215. Advanced Practice in Community Health. (3) § W.
Prerequisites: None.
Lecture 3 hours.
C. Waters
Course includes a comprehensive analysis of methods, theory and research to assess, plan, intervene and evaluate health risks and resources for diverse populations and their interface with public and community health systems.

COMM HLTH SYST

215.01. Global Community Health Planning & Interventions. (3) § W.
Prerequisites: None. Restrictions: None.
Lecture 3 hours.
C. Portillo
Course will examine theory and research-based community interventions conducted in the U.S. and globally. Community health promotion and planning and community-based participatory models will be used as explanatory models for developing interventions. Procedural knowledge is gained as students develop a program (intervention) proposal and apply health promotion and planning for community-based participatory principles as a framework.

COMM HLTH SYST

103
216A. Cardiovascular Disease I. (3) § F.
Prerequisites: None.
Seminar 3 hours.
E. Froelicher
Course correlates pathophysiology, clinical diagnosis, and current management of cardiovascular disorders across the illness continuum and across settings. Content areas include: cardiac diagnostics, hypertension, hyperlipidemia, atherosclerosis, and myocardial ischemia.
PHYSIOL NURSG

216B. Cardiovascular Disease II. (3) § W.
Prerequisites: N216A or consent of instructor.
Seminar 3 hours.
M. Engler
Course correlates pathophysiology, clinical diagnosis, and current management of cardiovascular disorders across the illness continuum and across settings. Content areas include: revascularization procedures, valvular heart disease, cardiomyopathy, and heart failure.
PHYSIOL NURSG

217A. Care of High-Risk Populations I. (2) § Sp.
Prerequisites: Enrollment in Family Nurse Practitioner [FNP] Program or consent of instructor.
Lecture 2 hours.
J. Makonnen, M. White
Course introduces concepts of health care disparities, epidemiology of health conditions, and public health implications of caring for high-risk populations, with an emphasis on the incarcerated, homeless and mentally ill. Social, cultural and ethical concerns related to providing services to high-risk populations are discussed. Content covered in this introductory course will prepare students for N217B and N217C.
FAM HLTH

217B. Care of High-Risk Populations II. (2) § W.
Prerequisites: Enrollment in FNP Program and completion of N217A or consent of instructor. Restrictions: none.
Lecture 2 hours.
E. Scarr
Course presents selected topics encountered in primary care, focusing on conditions common in high-risk populations. Emphasis is on clinical presentation, the rational use of diagnostic testing, and implementation of management plans formulated for high-risk clients. Correlation with clinical practice is an integral aspect of the course. Course incorporates theoretical and psychosocial content presented in N217A.
FAM HLTH

217C. Primary Care of High-Risk & Vulnerable Elders. (2) § Sp.
Prerequisites: Enrollment in the Family Nurse Practitioner Program, Completion of N270, N246, N247, N247.02A, N247.02B, N217A & N217B.
E. Scarr, M. Scott
Course focuses on the unique needs and care of high-risk and vulnerable elders. Using complex geriatric case studies of ethnically diverse elders developed by medical anthropologists and geriatricians, problem-based
learning (PBL) approaches will be used to highlight key issues in providing medical and nursing care to this population.

FAM HLTH

219. Psychiatric Assessment. (2-3) § W.
Lecture 2 hours. Lab 3 hours [optional].
L. Chafetz
Course uses clinical material in the critical examination of standard psychiatric diagnoses. Emphasis will be on the utility of assessment tools such as the mental status examination and the psychiatric history across diverse clinical specialties and the life span.

COMM HLTH SYST

220. Academic Role Development. (2) § W.
Prerequisites: None.
Seminar 2 hours.
K. Dracup
Seminar focuses on development of a career as a university faculty member. Emphasis will be on understanding how to develop a program of research and develop a reputation in the field. Foci will include teaching, mentoring students, university/public service. This seminar will develop the skills required for achieving success in an academic career.

PHYSIOL NURSG

220.01. Academic Role Preparation I. (1) § F., W., Sp.
Prerequisites: Admission to Doctoral Program
Seminar 1 hour.
M. Blegen, D. Fontaine
Seminar is designed to enhance students’ knowledge of faculty roles and responsibilities. It will explore how the roles vary, dependent on the level of teaching [associate degree, baccalaureate] and type of institution [public, private]. Performance expectations and evaluative criteria for merit and promotion will be discussed.

PHYSIOL NURSG

220.02. Academic Role Preparation II. (1) § F., W., Sp.
Prerequisites: Admission to Doctoral Program
Seminar 1 hour.
D. Fontaine, M. Wallhagen
Seminar is designed to enhance students’ knowledge of faculty roles and responsibilities. Role dimensions of research service, teaching and clinical competence will be evaluated and analyzed. Students will develop skill in and appreciation of the central aspects of communication, presentation, and evaluation as they underpin all components of the role.

PHYSIOL NURSG

221. Theory in Advanced Practice Nursing. (2) § F.
Prerequisites: None. Lecture 2 hours.
Staff
Course provides an introduction to critical thinking about the discipline of nursing. Comparative analyses of frameworks to critique competing theoretical approaches to nursing practice are presented. Methods for the development, testing, and implementation of practice theories are discussed.

PHYSIOL NURSG
221.01. Theories Related to Nursing Care of the Adult. (3) § F.
Prerequisites: None. Restrictions: None.
Lecture 3 hours.
V. Carieri-Kohlman
Course provides introduction to critical thinking, clinical and ethical reasoning about the discipline of nursing and its contributions to advanced nursing practice in the care of the adult. Includes a critique of theoretical approaches that guide development of science for nursing care of the adult. Research methods for development, testing, and implementation of selected theoretical approaches are discussed and critiqued.

PHYSIOL NURSG

222A. Clinical Management of Chronic Illness I. (2) . § W.
Prerequisites: N246, N247, & N247.02A.
Lecture 2 hours.
E. Scarr
Course presents the clinical management of patients with selected chronic illnesses. Content builds on existing knowledge of anatomy, physiology and pathophysiology. Emphasis is on common presenting symptoms, rational use of diagnostic testing and the formulation of appropriate management plans. Correlation with clinical practice is an integral aspect of course.

FAM HLTH

222B. Clinical Management of Chronic Illness II. (2) . § Sp.
Prerequisites: N222A, N246, N247, N247.02A, & N247.02B, or instructor approval.
Lecture 2 hours.
E. Monasterio
Course presents the clinical management of patients and families across the lifespan with selected chronic illnesses. Expanded content in cardiorespiratory, endocrine, and musculoskeletal conditions is emphasized, and content builds on existing knowledge of anatomy, physiology and pathophysiology.

FAM HLTH

223A. Symptom Research Proseminar. (2) § F.
Prerequisites: Symptom Management Trainee or consent of instructor.
Seminar 2 hours.
J. Humphreys, B. Aouizerat
Course focuses on theories and research related to symptom perception and evaluation.

INTERDEPART

223B. Symptom Research Proseminar. (2) § W.
Prerequisites: Symptom Management Trainee or consent of instructor.
Lecture 2 hours.
S. Janson
Course focuses on theories and research pertinent to symptom management strategies and therapeutics. Research on salient interventions is critiqued across symptoms and research design, methods, implementation and analysis.

INTERDEPART
223C. Symptom Research Proseminar. (2) § Sp.
Prerequisites: Symptom Management Trainee or consent of instructor.
Lecture 2 hours.
V. Carriere-Kohlman
Course focuses on symptom outcomes. Biopsychosocial and economic outcomes related to the symptom experience/management strategies are discussed, measurement issues are presented with discussion of validity and reliability issues, and research studies related to these variables are criticized.
INTERDEPART

225. Cardiac Rhythm: Theory & Analysis. (2) § Sp.
Prerequisites: Consent of instructor.
Lecture 2 hours.
B. Drew
Cardiac electrophysiology in normal and pathological states and the scientific base for nursing’s response to cardiac arrhythmias. Content includes: theory and research on the mechanisms, diagnosis, electrocardiographic monitoring, treatment of cardiac arrhythmias, and use of the electrocardiogram for nursing research.
PHYSIOL NURSG

226. Managed Care: Clinical Implications. (1) § W.
Prerequisites: Concurrent enrollment in S222 Health Care Economics & Policy.
Seminar 1 hour.
N. Stotts
Course examines the impact of managed care systems on patient care services across health care settings. Emphasis will be placed on the roles and functions of clinical nurse specialists working with aggregates of patients/clients in managed care systems.
PHYSIOL NURSG

227. Theories of Mental Illness. (3) § F.
Prerequisites: Consent of instructor.
Seminar 3 hours.
S. Weiss
Course examines major theories of mental illness and their implication for understanding the etiology and treatment of psychiatric conditions. Neurochemical, neuroendocrine, genetic, cognitive/behavioral, psychodynamic, attachment, and humanistic theories will be analyzed and applied to the assessment and management of mental health problems. Ethical issues raised by different theoretical perspectives will be discussed.
COMM HLTH SYST

228. Concepts in Nursing Practice. (2) § W.
Prerequisites: None.
Lecture 2 hours.
V. Carriere-Kohlman
Course examines selected clinical concepts from their scientific and theoretical basis. Theoretical issues related to the application of the concepts across settings and life span will be addressed. Students will be introduced to a process of concepts analysis.
PHYSIOL NURSG
229. Philosophy of Nursing Science. (3) § W.  
Prerequisites: Doctoral standing or consent of the instructor.  
Lecture 2 hours. Seminar 1 hour.  
W. Holzemer, S. Rankin  
Contemporary philosophic viewpoints on the nature of nursing science, addressing natural science, integrative science, and human science traditions and scientific integrity.  
PHYSIOLOG NURSG  
230. Measuring Outcomes of Health Care. (3) § F.  
Prerequisites: None.  
Lecture 3 hours.  
V. Carrieri-Kohlman  
Course presents current approaches and methods for clinical effectiveness and outcomes evaluation. The influence of patient, provider, and organizational factors on clinical effectiveness and outcomes evaluation is critically analyzed.  
COMM HLTH SYST  
231A. Substance Use and Mental Illness. (2) § Sp.  
Prerequisites: Enrollment in Psychiatric Master’s Program or consent of instructor.  
Lecture 2 hours.  
B. Phoenix  
Examines causes and consequences of substance use disorders among severely mentally ill adults. Examines service delivery models developed for harm reduction and to promote recovery among high-risk populations. Emphasis on culturally competent services for diverse groups.  
COMM HLTH SYST  
Prerequisites: N270 or consent of instructor. Restrictions: Enrollment in an adult specialty.  
Lecture 2 hours. Online 3 hours.  
J. Saxe  
Course introduces the clinical application of pharmacology in the management of patients, including frequently prescribed drugs for the treatment of chronic diseases and minor acute illnesses across the adult life span.  
COMM HLTH SYST  
232.04A. Pediatric Pharmacology. (2) § Sp.  
Prerequisites: Past or concurrent enrollment in N246 and N283B or consent of instructor  
Lecture 2 hours.  
N. Schapiro  
Course provides overview of pediatric pharmacology with emphasis on medications used in primary care settings. Content includes developing changes in drug absorption, distribution, elimination and adverse effects from birth through adolescence. Legal, ethical, safety and patient education aspects of furnishing medications to children are discussed, as well as the integration of evidence-based pharmacologic interventions into advanced practice pediatric nursing.  
FAM HLTH
232.04B. Complex Topics in Pediatric Pharmacology. (2) § W. 
Prerequisites: Successful completion of N232.04A and successful completion of/or concurrent enrollment in N283C or consent of instructor 
Lecture 2 hours; online 6 hours. 
N. Schapiro 
Course builds on content from N232.04A, focusing on pharmacologic interventions for infants, children and adolescents with critical illness or chronic conditions. Emphasis is placed on evaluating pharmacologic research to guide decision-making, on minimizing adverse reactions and maximizing outcomes for children on multiple medications. 
FAM HLTH 

232.05. Antibiotic Therapeutics in Acute Care. (2) § Sp. 
Prerequisites: Acute Care Nurse Practitioner Student or consent of instructor. 
Lecture .5 hour. Web-based course work 4.5 hours. 
J. Howie Esquivel 
Course provides information regarding antibiotic therapy for acutely ill/hospitalized adults. This primarily web-based course contains modules on selected topics such as skin, cardiac and neurological infections. 
PHYSIOL NURSG 

232.07A. Neonatal Pharmacology. (2) § Sp. 
Prerequisites: Concurrent enrollment in N254.01 Neonatal & Infant Pathophysiology, or permission of the instructor. Restrictions: None 
Lecture 2 hours. 
M. Lynch 
Course involves an analysis of pharmacologic interventions utilized for neonates and infants in varied health care settings. Emphasis is placed on empirical investigations and decision-making strategies for the pharmacologic management of acutely, chronically and critically ill neonates and infants. 
FAM HLTH 

232.07B. Complex Pharmacological Strategies for Neonates/Infants. (2) § W. 
Prerequisites: Successful completion of N254.01 and N254.02 Neonatal Pathophysiology or permission of instructor. Restrictions: None. 
Lecture 2 hours. Web-based course work 6 hours. 
M. Lynch 
Course builds on content from N232.07A, focusing on pharmacologic interventions for acutely and critically ill neonates and infants requiring neonatal intensive care. Emphasis is placed on evaluating empirical research and descriptive literature to guide clinical decision-making regarding the selection of pharmacologic interventions that maximizes the clinical benefits and minimizes adverse responses to specific medication strategies. 
FAM HLTH 

234. Program Development and Management. (3) § Sp. 
Prerequisites: None. 
Lecture 3 hours. 
C. Waters 
Course provides content on program planning and financial analysis. Consideration is given to translating this knowledge and skills for clinical
nurse specialists to utilize in a changing health care environment.

COMM HLTH SYST

236A. Complementary Healing. (3) § F.
Prerequisites: None. Lecture 3 hours.
C. Kelber
Course provides the conceptual framework for understanding complementary approaches to health and healing, as well as holistic nursing practice.

COMM HLTH SYST

236D. Complementary Healing in Nursing. (3) § W.
Prerequisites: N236A.
Restrictions: Enrollment is [1] contingent on taking the prerequisite N236A and [2] limited to preserve a 1:2 faculty-student ratio to provide the necessary, intensive hands-on learning environment.
Lecture 2 hours. Workshop/Field work 30 hours.
J. Sweet
Course provides an in-depth exploration of complementary modalities within the scope of nursing practice and offers intensive workshop experiences in energy healing, imagery, and herbalism. Current practice standards and state of the science issues are addressed.

COMM HLTH SYST

238A. Child Development and Alterations in Behavior. (3) § W.
Prerequisites: None.
Lecture 3 hours.
C. Kennedy
Course is designed to provide the student with a scientific basis for understanding the normal pattern of development in the infant and child [birth - 12 years of age]. Building on knowledge of normative development, common behavioral issues and mental health concerns that are encountered by advanced practice nurses in primary care and specialty settings will be reviewed.

FAM HLTH

238B. Adolescent Development. (2) § Sp.
Lecture 2 hours.
S. Kools
Course explores relevant theory, literature, and research findings dealing with normal development during the adolescent period.

FAM HLTH

239A. Nutrition in Acute Care Patients. (2) § F, W, Sp, Su.
Prerequisites: None.
Independent module/guided study.
R. Garbez
Course focuses on examination of nutritional issues in acute care nursing practice. Guided study addresses biochemical bases of nutrition during maintenance, starvation, and hypermetabolism. The nutritional needs of selected patient populations and major therapeutic nutritional modalities are addressed.

PHYSIOL NURSG
239.04. Nutritional Issues in Pediatric Nursing. (1) § W.
Prerequisites: None. Restrictions: Concurrent enrollment in N404.02.
Seminar 1 hour.
A. Carley
Course is designed to explore selected topics related to pediatric nutrition.
Guided study and discussion will focus on clinical assessment, diagnosis, and
management of common nutritional problems in children.
FAM HLTH

239.07A. Topics in Neonatal & Pediatric Nutrition. (1-2) § W.
Prerequisites: Permission of Instructor.
Restrictions: None.
Lecture 1 hours. Independent Study 3 hours.
A. Carley
Course will build upon basic nutrition content and will prepare participants
to address the nutritional needs of infants, toddlers and children in the clini-
cal setting. Consistent with national health promotion guidelines, nutritional
approaches will target a variety of pediatric clients including the well child and
children experiencing or recuperating from illness.
FAM HLTH

240.01. Biomarkers I. (2) § F.
Prerequisites: Doctoral enrollment or by permission of instructor.
Seminar 2 hours.
R. Oka
Course addresses models of biobehavioral markers in health and disease with
a focus on stress-coping and immune function. Students examine the process
of selecting appropriate markers and using them to assess the effect of inter-
ventions on underlying processes and mechanisms.
PHYSIOL NURSG

240.02. Biomarkers II. (2) § W.
Prerequisites: Doctoral enrollment or by permission of instructor.
Seminar 2 hours.
B. Aouizerat
Course addresses models of biobehavioral markers in health and disease with
a focus on gene expression. Students examine the process of selecting appro-
priate markers and using them to assess the effect of interventions on underly-
ing processes and mechanisms.
PHYSIOL NURSG

240.03. Research in Grief & Bereavement. (2) § Sp.
Prerequisites: None.
Seminar 2 hours.
B. Davies, A. Hughes
Course discusses issues relevant to the experience of grief and the study of
bereavement across the life span. Theories pertinent to the study of grief and
bereavement and research are critiqued for their contribution to the develop-
ment of bereavement interventions and the creation of knowledge in this field.
FAM HLTH

Prerequisites: None.
Seminar 2 hours.
J. Humphreys
Seminar focuses on family violence and its impact on health, family, and community.
FAM HLTH

240.05. Vulnerable Women & Their Well-Being. (3) § W.
Prerequisites: None.
Seminar 3 hours.
T. Juarbe, C. Portillo
Course addresses the way gender interacts with multiple personal and environmental factors to affect women’s health. Seminar participants critically analyze the impact of women’s activities on their health and well-being, including global strategies for improving the health of women, their families and communities.

FAM HLTH

Prerequisites: None.
Seminar 1 hour.
W. Holzemer, C. Portillo
Course focuses upon relevant research, theories, measurement, and strategies for investigating HIV/AIDS prevention and care.

COMM HLTH SYST

Prerequisites: None.
Seminar 2 hours.
S. Weiss, S. Kools, C. Kennedy
Course will address advanced knowledge in developmental theory and methods as the context for research with infants, children and adolescents. Developmental science serves as the paradigm for examining research on physical and mental health during childhood.

INTERDEPART

240.09. Health Policy I. (2) § F.
Prerequisites: Doctoral enrollment or by permission of instructor.
Seminar 2 hours.
C. Harrington
Course addresses models of health policy research with a focus on integrating health services research theory and methods. The students will examine different research models that address a range of health policy research questions and assess the policy outcomes.

SOC BEH SCI

240.10. Health Policy II. (2) § Sp.
Prerequisites: Doctoral enrollment or by permission of instructor.
Seminar 2 hours.
C. Harrington
Course addresses new health service research designs that address high priority national policy issues. The students will examine different research models that address key health policy research questions and assess the policy outcomes.

SOC BEH SCI
240.11. Occupational & Environmental Health Research Seminar. (1-5) § F., W., Sp.
Prerequisites: Consent of instructor.
Seminar 1 hour. Field work 0-12 hours.
J. Faucett
Seminar focuses on design and practical implementation of research on factors at work and in the environment that affect community health. Theoretical, ethical, policy and procedural issues related to occupational and environmental health research will be discussed. Students and faculty will bring examples from their research for discussion and problem solving.
COMM HLTH SYST

240.12. Family Health & Relational Research. (2) § W.
Prerequisites: N290 or consent of instructor.
Lecture 1 hour. Seminar 1 hour.
C. Chesla
Course provides an overview of research issues in family and dyadic research. It focuses on family and relational research methods providing participants with appropriate approaches to their own research projects. Upon completion of the course, students will be able to demonstrate knowledge of the state of family science in nursing and related disciplines.
FAM HLTH

Prerequisites: Consent of instructors, limited to doctoral students.
Seminar 2 hours.
L. Chafetz, S. Weiss
Course focuses on research methods appropriate for the study of cognitive, emotional and behavioral variables that reflect an individual's psychosocial functioning. Emphasizes conceptual and methodological issues that need consideration when psychological factors are examined as predictors, outcomes and/or interventions.
COMM HLTH SYST

Prerequisites: Student should be planning or engaged in research related to health promotion/disease prevention or treatment of chronic illness.
Instructor approval is required to attend seminar.
Seminar 2 hours.
R. Oka
Seminar will focus on issues related to the conduct of clinical trials in health promotion, disease prevention and management of chronic illnesses across the lifespan. Students will select specific areas related to their future research programs. Content will include interventions for behavior change, multiple risk factor reduction, and life style modification in individuals at risk for or with chronic illnesses.
COMM HLTH SYST

240.15 Gerontological Nursing Research. (2) § F.
Prerequisites: None. Restrictions: Doctoral student or Master's student with prior approval of faculty.
Seminar 2 hours.
M. Wallhagen
Advanced nursing seminar involves a critical investigation of gerontological nursing research with an emphasis on theoretical and methodological perspectives.

PHYSIOL NURSG

240.16. Research Issues in Aging: Interdisciplinary Perspectives. (2) § W. 
Prerequisites: None. Restrictions: Doctoral student or Master's student with prior approval of faculty.
Seminar 2 hours.
M. Wallhagen
Seminar is a critical examination of research in aging, focusing on collaborative, interdisciplinary research (i.e., nursing, medicine, geropsychiatry and the social and behavioral sciences). Emphasis will be on the interdisciplinary research process and methodological and theoretical frameworks.

PHYSIOL NURSG

240.17. Cardiovascular Disease Epidemiology. (1-3) § W.
Prerequisites: Suitable for doctoral students in all four schools, post-doctoral students, research fellows and visiting scientists.
Lecture 1 hour. Seminar 1-2 hours.
E. Froelicher
Course provides selected state of the art topics in cardiovascular disease, highlighting the epidemiological challenges and opportunities for additional progress in this field.

PHYSIOL NURSG

240.18. Workforce & Health Systems. (2) § W.
Prerequisites: None. Restrictions: Doctoral students.
Seminar 2 hours.
J. Seago
Course critically analyzes the research process including issues related to theory, concepts, conceptual framework, research design, data collection and analyses, scholarly dialogue and critique, and publication. Content emphasis is on healthcare organizations, nurse workforce, patient outcomes and analyses using large existing data bases.

COMM HLTH SYST

241. Dimensions of Advanced Practice Nursing. (2) § F.
Prerequisites: None.
Lecture 2 hours.
K. Dracup/D. Fontaine
Course provides students the opportunity to define the social, political, legal, legislative, regulatory, and organizational factors that influence advanced nursing practice.

PHYSIOL NURSG

Prerequisites: Enrollment in the APPN program and completion of N241 or consent of instructor. Restrictions: Concurrent enrollment in N404.02.
Lecture 1 hour.
K. Duderstadt
Seminar is designed to enable students in the Advanced Practice Pediatric Nursing specialty to explore issues related to professional role development as an advanced practice nurse and to facilitate transition to clinical
practice across pediatric clinical settings. The course will complement N241 with
content and discussions on pediatric advanced practice and role delineation.
FAM HLTH

241.06. Professional Issues in Midwifery Practice. (1) § W.
Prerequisites: Enrollment in Nurse-Midwifery specialty.
Lecture 1 hour.
L. Ennis
Course expands content of N241 to issues important to professional prac-
tice for nurse-midwives. Includes content such as methods of ensuring
quality midwifery practice, the legal basis of midwifery practice and the his-
tory of midwifery practice.
FAM HLTH

242A. HIV/AIDS: An Overview. (2) § F.
Prerequisites: None.
Lecture 1 hour; Seminar 1 hour.
C. Dawson-Rose
Course will provide an overview of the AIDS epidemic with a focus on related
epidemiological concepts, public health policies, health care disparities, and
psychosocial issues.
COMM HLTH SYST

Prerequisites: None. Restrictions: class size limited to 30 participants
Lecture 1 hour.
S. Stringari-Murray
Course will introduce the clinical application of pharmacology in the man-
gement of HIV-infected adults and adolescents based on the current U.S.
DHHS Treatment Guidelines for Antiretroviral Therapies and the Prevention of
Opportunistic Infections.
COMM HLTH SYST

Prerequisites: None.
Lecture 1 hour.
C. Portillo
Course will introduce students to population-based chronic illness models of
care and the applications to the health care delivery systems.
COMM HLTH SYST

242D. HIV/AIDS: Integrated Care. (3) § F.
Prerequisites: N242A, B, C
Lecture 3 hours.
S. Stringari-Murray
Course will present evidence-based care for persons with HIV/AIDS. HIV/AIDS
pathophysiology, clinical manifestations of HIV in the Post-HAART era, the
assessment and management of common signs and symptoms and co-morbid
conditions will be discussed from a model of chronic illness care perspective.
COMM HLTH SYST

242.01. HIV/AIDS: Seminar. (1) § W.
Prerequisites: N242A, B, C, D
Seminar 1 hour.
S. Stringari-Murray
Course provides the student with the opportunity to enhance clinical decision-making abilities through case study analysis with an interdisciplinary team of HIV/AIDS experts who are providing care for persons with HIV/AIDS.

COMM HLTH SYST

Prerequisites: N242.01
Seminar 1 hour.
S. Stringari-Murray
Course, which is a continuation of N242.01, provides the student with the opportunity to enhance clinical decision-making abilities through case study analysis with an interdisciplinary team of HIV/AIDS experts who regularly care for persons with HIV/AIDS.

COMM HLTH SYST

243.01 Family Therapies. (3) § W.
Lecture 3 hours.
K. Shook
Course will examine theories of family therapies and their application to the practice of psychiatric nursing. Particular areas of emphasis are work with families of the seriously mentally ill and families experiencing trauma. Family assessments and supportive, educational, and therapeutic interventions will be described and evaluated.

COMM HLTH SYST

243.02 Group Psychotherapies. (2) § F., W.
Prerequisites: Psychiatric/ Mental Health students or consent of instructor.
Seminar 2 hours.
K. Shook, B. Phoenix
Students will examine and discuss theories and practice of various group modalities in current use.

COMM HLTH SYST

243.03 Adult Psychotherapeutic Treatment Modalities. (2) § Sp.
Prerequisites: N257 or equivalent content.
Lecture 2 hours.
L. Chafetz
Course focuses on principles of supportive psychotherapies with adults experiencing a range of psychiatric problems. It also reviews models of crisis intervention, behavioral, cognitive behavioral, and motivational interventions. It is designed to use clinical case materials as the basis for discussion of assessment, goal setting and intervention.

COMM HLTH SYST

244A. Theories of Human Response to Trauma. (2) § W.
Prerequisites: None.
Lecture 2 hours.
L. Chafetz
Course examines theories from the social, behavioral and neurosciences that explicate human responses to different types of trauma. Course utilizes developmental theories to understand effects of traumatic events on persons across the lifespan.

COMM HLTH SYST
244B. Assessment & Intervention with Survivors of Abuse & Violence. (2) § Sp.  
Prerequisites: N244A. Restrictions: Students in Psychiatric/Mental Health Nursing specialty or permission of instructor  
Lecture 2 hours.  
B. Phoeniix  
Course focuses on psychosocial assessment and treatment approaches for individuals and families with past or current experience of physical, sexual or emotional violence or abuse.  
COMM HLTH SYST  

244C. Mental Health Care for Populations Experiencing Disasters. (2) § F.  
Prerequisites: None.  
Lecture 2 hours.  
S. Garritson  
Course focuses on assessment and treatment of individuals and groups experiencing disasters resulting from natural or human events. Emphasis is given to approaches that address both short and long-term sequelae of terrorism or disasters.  
COMM HLTH SYST  

245. Health Protection & Promotion. (2) § W.  
Prerequisites: None.  
Lecture 2 hours.  
R. Oka  
Course emphasizes principles of individual health protection and promotion across the life span in advanced nursing practice. The examination of models of disease prevention, and health promotion for individual wellness in the context of the family, community, and culture is emphasized.  
COMM HLTH SYST  

245.01. Seminar in Adult Primary Care: Health Promotion. (1-2) § W.  
Prerequisites: N270, presently enrolled in N245, or consent of instructor.  
Restrictions: Limited to those students in the ANP, APNP, & Advanced Community Health & International Nrsng. [HIV focus]. ANP-generalists, HIV, ICH and ACHIN students will take this course for two units; all others will take course for one unit.  
Seminar 1 hour. One ten-hour seminar.  
C. Kelber  
Seminar is taken concurrently with N245 and provides the specialty content necessary for the above students. Application from Health Protection lectures will be made to the specialty areas using case presentations and other relevant learning strategies. The addition of self-care content constitutes new course material.  
COMM HLTH SYST  

245.02. Seminar in Family Primary Care. (2) § W.  
Prerequisites: Concurrent enrollment in N245.  
Seminar 2 hours.  
B. Hollinger, T. Ooms  
Seminar is taken concurrently with N245 to analyze and incorporate interventions in health protection and promotion particular to families. Application from N245 will be made using case presentations and other relevant learning strategies.  
FAM HLTH
245.03. Seminar in Gerontological Primary Care. (1) § W.
Prerequisites: Concurrent course N245.
Seminar 1 hour.
L. Macera
Seminar is taken concurrently with N245 and provides specialty content neces-
sary for gerontological primary care nurse practitioners. Application from
N245 lectures will be made to the specialty area using case presentations and
other relevant learning strategies.
PHYSIOL NURSG

245.04. Pediatric Health Promotion and Protection. (2) § F.
Prerequisites: N270, N245, or concurrent enrollment in N245, or consent of in-
structor.
Lecture 2 hours.
N. Schapiro
Course provides exploration of theories, concepts and knowledge for com-
prehensive child health supervision, encompassing prevention and health
promotion. Emphasis placed upon parents as participants in assessment,
decision making, and management of common health problems and normal
developmental stresses in infancy, childhood, and adolescence.
FAM HLTH

245.04A. Seminar in Pediatric Health Promotion. (1) § F., W.
Seminar 1 hour.
A. Chen
Seminar focuses on pediatric health maintenance, encompassing prevention,
health promotion, and the management of developmental stressors. Issues
that affect the delivery of primary healthcare to vulnerable populations will be
discussed. Emphasis is placed on anticipatory guidance and the role of the
Advanced Practice Pediatric Nurse in working with the family in assessing
common health issues.
FAM HLTH

245.05. Health Promotion in Acute Care. (2) § W.
Prerequisites: Concurrent enrollment in N245 or Acute Care Nurse Practitioner
Student or consent of instructor.
Lecture 2 hours.
M. Hawk
Course provides specialty content necessary for Acute Care Nurse
Practitioners (ACNPs) to institute health promotion and health care mainte-
nance activities in the care of stable hospitalized patients using clinical deci-
sion-making models.
PHYSIOL NURSG

245.07. Infant Neuromotor/Behavior Development. (2) § W.
Prerequisites: None. Restrictions: Course must be taken in conjunction with
N245 and N406.
Lecture 2 hours.
M. Lynch
Course provides an exploration of scientific literature for health promotion
strategies on growth and development for the healthy and sick neonate and
infant. Special emphasis reflects neuromotor and neurobehavioral develop-
ment of the infant with acute or chronic illness conditions.
FAM HLTH
*Prerequisites:* N270, N245.
Lecture 3 hours.
M. Scott
Course introduces students to signs and symptoms of illness across the life span commonly encountered in ambulatory care. Symptoms and signs will be analyzed using a clinical decision-making model.
FAM HLTH

246.01. Seminar in Adult Primary Care. (1) § Sp.
*Prerequisites:* Completion of N270 and accompanying skills lab, N245 and related practicum.
Seminar 1 hour.
F. Dreier
Seminar is taken concurrently with N246 and provides the specialty content necessary for adult primary care nurse practitioners in the areas of Adult, Adult Psychiatric and Occupational Health. Application from N246 lectures will be made to the specialty area using case presentations and other relevant learning strategies.
COMM HLTH SYST

246.02. Seminar in Family Primary Care. (2) § Sp.
*Prerequisites:* Concurrent enrollment in N246.
Seminar 2 hours.
B. Hollinger, T. Ooms
Seminar is taken concurrently with N246 and provides specialty content necessary for family primary care nurse practitioners. Application from N246 lectures will be made using case presentations and other relevant learning strategies.
FAM HLTH

246.03. Seminar in Gerontological Primary Care. (1) § Sp.
Seminar 1 hour.
L. Mackin
Seminar is taken concurrently with N246 and provides the specialty content necessary for gerontological primary care nurse practitioners. Application from N246 lectures will be made to the specialty area using case presentations and other relevant learning strategies.
PHYSIOL NURSG

246.06. Nurse-Midwifery Primary Care. (1) § Sp.
*Prerequisites:* Enrollment in Nurse-Midwifery Specialty and concurrent enrollment in N246.
Seminar 1 hour. M. Mays
Seminar provides specialty content necessary for primary care nurse-midwives. Application from N246 lectures will be made using case presentations and other relevant learning strategies.
FAM HLTH

247. Complex Health Problems and Management. (3) § F.
*Prerequisites:* N270, N245, N246, and enrollment in Family Nurse Practitioner, Adult Nurse Practitioner or Geriatric Nurse Practitioner Program, or consent of instructor.
Lecture 3 hours.
L. Capaldini
Course introduces the more complex health problems encountered in primary care. Client's clinical presentation, underlying causes and appropriate treatment are discussed. Separate specialty track seminars permit elaboration of problems as they occur in the specialty.

COMM HLTH SYST

247.01. Seminar in Adult Primary Care: Complex Health Problems. (2) § W.
Prerequisites: N270, N245, N245.01, N246, N246.01, N247.
Seminar 2 hours.
P. Dennehy
Seminar provides the opportunity to enhance clinical problem-solving abilities through case study analysis and provides the specialty content necessary for Adult Primary Care Nurse Practitioners.

COMM HLTH SYST

247.02A. Seminar in Family Primary Care. (3) § F.
Prerequisites: Completion of N246 and concurrent enrollment in N247.
Seminar 3 hours. Project 1 hour.
E. Scarf, E. Monasterio
Seminar is taken concurrently with N247 and provides the specialty content necessary for Family Nurse Practitioners. Application from N247 lectures will be made to the specialty area using case presentations and relevant learning strategies.

FAM HLTH

247.02B. Seminar: Advanced Family Primary Care. (2) § W.
Prerequisites: N270, N245, N245.02, N246, N246.02, N247, N247.02A, N279, N271.02 or consent of instructor.
Seminar 2 hours.
M. Scott, E. Monasterio
Advanced specialty seminar to extend knowledge of the varied scope of problems in family primary care. Advanced skill training in case presentation and management that represents integration of prior theoretical and clinical coursework.

FAM HLTH

Prerequisites: Consent of instructor.
Lecture 1-6 hours.
Staff
Students collaborate in clinical investigations and other studies of special problems in nursing and health sciences under the direction of faculty.
Students may select areas related to their long-term interests and future research or clinical program.

INTERDEPART

249. Independent Study. (1-5) § F., W., Sp.
Prerequisites: Consent of instructor.
Lecture 1-5 hours.
Staff
Student undertakes an individual study with emphasis on special problems in nursing. Students may select an area of study which is related to his/her area of interest or future goals.

INTERDEPART
Prerequisites: Admission to doctoral study and consent of instructor.
Staff
Course offers students an opportunity to engage in research with selected faculty.
INTERDEPART
252A. Mental Health & High Risk Families (2) § F.
Prerequisites: Consent of instructor.
Lecture 2 hours.
C. Harris-Muchell
Course analyzes the effects of impoverished environments, sociocultural factors, and mental health problems in the family on the mental health of children and other family members.
COMM HLTH SYST
252B. Psychotherapeutic Techniques with Children & Youth. (2) § Sp.
Prerequisites: N257 and N227 or consent of instructor.
Lecture 2 hours.
S. Weiss
Course provides an introduction to the psychotherapeutic treatment of cognitive, emotional and behavioral problems experienced by children and adolescents. Content builds upon client-centered, cognitive-behavioral and psychodynamic therapies.
COMM HLTH SYST
252C. Mental Health Case Management for Children & Adolescents. (2) § F.
Prerequisites: N252A, B
Lecture 2 hours.
C. Harris-Muchell
Course examines the responsibilities and skills required of an effective case manager in the context of community-based mental health care for children and adolescents. COM HLTH SYST
253. Theories of the Policy Process. (3) § F.
Prerequisites: None.
Seminar 3 hours.
R. Malone
Course focuses on learning and using theories of the policy process, including analyzing how health policy problems are constructed. Perspectives on agenda setting, media roles, advocacy, policy innovations, diffusion and implementation will be integrated with examples of policy problems.
SOC BEH SCI
254.01. Neonatal and Infant Pathophysiology. (3) § Sp.
Prerequisites: None.
Lecture 3 hours.
A. Carley
Course supports a comprehensive exploration of pathophysiologic phenomena in the cardiac, respiratory, gastrointestinal and neurologic systems in the fetus, neonate, and infant. Clinical presentation, associated symptomatology, and therapeutic management strategies will be discussed.
FAM HLTH

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254.02. Neonatal and Infant Pathophysiology. (3) § F.
Prerequisites: None.
Lecture 3 hours.
M. Lynch
Course supports a comprehensive exploration of pathophysiologic phenomena in the hematologic, immunologic, renal, endocrine and cellular/dermatologic systems in the fetus, neonate, and infant. Clinical presentation, associated symptomatology, and therapeutic management strategies will be discussed.
FAM HLTH

255A. Diagnosis and Treatment of Acutely Ill/Injured I. (3) § F.
Prerequisites: Acute Care Nurse Practitioner Student or consent of instructor.
Lecture 2 hours. Seminar 1 hour.
J. Howie Esquivel
Course focuses on diagnosis and treatment of acute illness and injuries affecting body systems such as the cardiac, pulmonary and central nervous systems. Seminar provides critical analysis of selected studies utilized to monitor and manage acutely ill/injured patients.
PHYSIOL NURSG

255B. Diagnosis and Treatment of Acutely Ill/Injured II. (3) § W.
Prerequisites: Acute Care Nurse Practitioner student or consent of instructor, N255A. Restrictions: None.
Lecture 3 hours.
J. Howie Esquivel, R. O'Malley
Lecture focuses on diagnosis and treatment of acute illness and injuries affecting body systems such as the cardiac, pulmonary and central nervous systems.
PHYSIOL NURSG

255C. Diagnostic & Therapeutic Lecture. (2) § W.
Prerequisites: Acute Care Nurse Practitioner or Critical Care/Trauma student.
Lecture 2 hours.
R. Garbez
Course provides the content necessary to order and interpret selected diagnostic and therapeutic regimens necessary to make clinical inferences of diagnoses.
PHYSIOL NURSG

257. Assessment/Management of Common Psychiatric Symptoms. (2) § F.
Prerequisites: None.
Lecture 2 hours.
B. Phoenix
Course analyzes common signs and symptoms of psychiatric illness from a biopsychosocial perspective. The diagnostic process will be highlighted and symptom management will be discussed.
COMM HLTH SYST
259.01. Women's Reproductive Health. (1-2) § F.
Lecture 2 hours.
P. Bernal de Pheils
Course provides exploration of theories, concepts, and knowledge necessary to maintain and promote women's health. Emphasis is on application of current research regarding clinical decision making and management of common gynecological conditions, normal pregnancy, and postpartum in collaboration with health team members.
FAM HLTH

259.02. Women's Health: Special Problems. (2) § W., Sp.
Prerequisites: None.
Lecture 2 hours.
P. Bernal de Pheils
Theory and management of biopsychosocial and cultural components of women's health and illness conditions across the lifespan. Emphasis is placed on critical analysis of research and clinical management strategies applied to complex women's health and illness conditions.
FAM HLTH

259.03. Advanced Women's Health Seminar. (2) § Sp.
Prerequisites: Consent of instructor.
Seminar 2 hours.
T. Juarbe
Course focuses on the assessment and management of complex women's health problems. These conditions are explored in the context of women and their families across the lifespan and include sociocultural, professional and ethical issues.
FAM HLTH

259.04. Contraception in Primary Care. (1) § F., W., Sp.
Prerequisites: None.
Self-paced module.
J. Makonnen
Course explores the complex and comprehensive contraception issues within the context of the family and community environment. This self-paced module prepares the learner to counsel individuals and their partners in contraceptive decision making.
FAM HLTH

260D. Latino Health and Culture. (2) § Su.
Prerequisites: Consent of instructor. Restrictions: Enrollment to be determined by availability of practicum experience.
Seminar 2 hours.
P. Bernal de Pheils
Seminar analyzes issues regarding the Latino culture, its inter-relationship to health, illness and immigrant status in preparation for experiencing nursing care in a Latin American country, and gaining understanding of the culture, health care issues, and health care delivery.
FAM HLTH

260F. Cultural Competency. (2) § Sp., W.
Prerequisites: None.
Workshop.
C. Bain

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Course is designed to provide a variety of experiences using various strategies to enhance the student's understanding about the impact of culture upon clients' perception of health and the delivery of care. The course has been designed as an experiential and interactive workshop, through class discussions, group micro-teach exercises and role playing. Preparatory work will be based on the syllabus of required

COMM HLTH SYST

260G. Disparities in Women's Health Care. (2) § Sp.
Prerequisites: Consent of instructor.
Seminar 2 hours.
H. Kennedy
Course will use socio-cultural and feminist constructs to examine issues of disparity in the health care of women and their families. The impact of these disparities will be examined from the multidimensional concepts of gender, power, and the environment as they influence the chance to achieve optimal health.

FAM HLTH SYST

260H. Global Health & International Nursing. (2) § W.
Prerequisites: None. Restrictions: Enrollment in Advanced Community Health & International Nursing [ACHIN] specialty or consent of instructor.
Lecture 2 hours.
W. Holzemer, C. Portillo
Course will examine global health from a nursing perspective, exploring global work force issues, definitions of nursing, nursing educational models, roles of nursing in national policy development, and international organizations that link nursing to global health, such as the World Health Organization, Pan American Health Organization, International Council of Nurses, and the International Council of Nurse Midwives.

COMM HLTH SYST

Prerequisites: None. Restrictions: Maximum 20 students in class.
Lecture 2 hours.
J. Sweet
Course 260I will cover multi-cultural healing principles and practices and the role of spirituality in health and healing. Participants will have the opportunity to enhance their delivery of culturally sensitive care through guided self-assessments, role playing, group discussion and case studies.

COMM HLTH SYST

262A. Research Methods. (2) § W.
Prerequisites: None.
Lecture 2 hours.
A. Alkon
Course provides advanced research methods to understand research questions/hypotheses, sampling, study designs, and results. Utilization of research findings and interpreting findings to guide clinical practice are emphasized.

INTERDEPART
262.01. Research Utilization in Acute and Chronically Ill Adults. (2) § Sp.  
Prerequisites: N262A.  
Lecture 2 hours.  
N. Donaldson  
Course develops skill in systematic analysis, critical appraisal and synthesis of research related to a selected clinical nursing problem in adult acute care and chronically ill patients. Students will explicate an evidence-based solution to the selected clinical practice problem or issue and develop a preliminary plan to translate the evidence into practice that engages stakeholders and clinicians in a particular micro-system.  
PHYSIOL NURSG

262.02. Family Research Utilization. (2) § F.  
Prerequisites: N262A.  
Seminar 2 hours.  
R. Rehm  
Course focuses on the development of critical thinking skills related to utilization and evaluation of research findings in the area of family health. The scientific and practical merit of published research reports is evaluated for potential utilization in clinical practice.  
FAM HLTH

262.03. Pediatric/Family Research Utilization. (2) § F.  
Prerequisites: N262A.  
Seminar 2 hours. J. Chen  
Course provides advanced practice nurses with skills to utilize research related to pediatric/family health care. Research critique skills will focus on interpreting study methods, findings, conclusions, and clinical implications in relevant research articles.  
FAM HLTH

262.04. Perinatal Research Utilization. (2) § F.  
Prerequisites: N262A.  
Seminar 2 hours.  
H. Kennedy  
Course focuses on development of critique skills for advanced practice nurses to use in evaluation and utilization of research findings in perinatal nursing practice. Study designs, measures, findings, and clinical implications of current relevant research will be explored.  
FAM HLTH

262.05. Primary and Complementary Care Research Utilization. (2) § Sp.  
Prerequisites: Successful completion of N236A and N262A.  
Lecture 2 hours.  
S. Janson  
Course develops skills in research utilization and the critical review of current published research on complementary approaches to health and healing.  
COMM HLTH SYST

262.06. Research Utilization in Health Policy. (2) § F., Sp.  
Prerequisites: N262A.  
Seminar 2 hours.  
S. Chapman
Course focuses on the development of critical thinking skills related to utilization and evaluation of research findings in the area of health policy. The course uses scientific and practical approaches to research and policy analysis.

SOC BEH SCI

265. Cancer Prevention/Early Detection. (2) § F.
Prerequisites: None.
Seminar 2 hours.
T. Koetters
Course provides in-depth examination of the cultural and economic issues surrounding cancer prevention and early detection, including: Equity of access to services, the criteria for evaluating community programs, populations at risk, and behavioral models to guide outreach.

PHYSIOL NURSG

267.01 Ethical Issues in Nursing Practice. (3) § W.
Prerequisites: None.
Seminar 3 hours.
M. Surphen
Course explores selected ethical theories including social ethics related to health care and nursing practice. Both institutional and broader health care policies related to ethical issues will be explored in light of virtue and social justice ethics.

PHYSIOL NURSG

267.04. Neonatal/Pediatric Ethical Issues. (2) § W.
Prerequisites: None.
Lecture 2 hours.
K. Duderstadt
Course uses ethical theories and principles to explore conflict resolution in chronic, acute, and primary health care for infants, children, and adolescents.

FAM HLTH

269. Human Health & Nursing Systems. (4) § F.
Prerequisites: None.
Seminar 4 hours.
B. Drew, C. Kennedy
Course analyzes theoretical foundations and research issues underlying specific content areas in nursing science. Research in each specific content area is analyzed from the perspectives of the dimensions of nursing knowledge--health, illness, environment, therapeutics--and various units of analysis.

FAM HLTH

270. Advanced Health Assessment. (2) § F., W.
Lecture 2 hours.
B. Hollinger
Course introduces assessment concepts and skills to determine the health status of clients across the life span. Focuses on the collection and interpretation of clinical data derived from the history and physical exam.

PHYSIOL NURSG
270.04. Pediatric Physical Assessment. (2) § F.
Prerequisites: None.
Lecture 2 hours.
K. Duderstadt
Course is designed to enhance and complement life span content from N270. Course focuses on pediatric specialty content.
FAM HLTH

270.07. Neonatal/Infant Assessment. (2) § F.
Prerequisites: Course content must be taken in conjunction with N406.
Lecture 2 hours.
A. Carley
Course addresses concepts in advanced assessment utilized to determine the health status of neonates and infants. Discussion focuses on the collection and interpretation of clinical data derived from the history and physical exam and diagnostic interventions.
FAM HLTH

271.01. Decision Making in Adult Primary Care. (3) § Sp.
Prerequisites: N246, N247, N247.01 or consent of instructor.
Lecture 3 hours.
C. Kelber
Case studies of complex chronic illnesses are analyzed to delineate critical decision-making variables, which include the relevant pathophysiology, epidemiologic principles, and psychological/sociological variables that impact symptom disease expression, clinical management, and methods of coping.
COMM HLTH SYST

271.02. Special Problems in Family Primary Care. (2) § W.
Prerequisites: N245, N246, N247, N270, N279 or consent of instructor.
Seminar 2 hours.
E. Monasterio
Course explores complex health/illness problems as they occur in families. Complex assessment and management of patients and their families, across the life span, are discussed.
FAM HLTH

271.04. School Health & Nursing. (3) § W.
Prerequisites: School health focus or consent of instructor.
Seminar 3 hours.
N. Schapiro
Course explores contemporary school health issues, the interdisciplinary approach to the provision of school health services, including special education, the role of the Advanced Practice Nurse in the school setting, comprehensive school health program, and school health education.
FAM HLTH

Prerequisites: Consent of instructor.
Lecture 2 hours.
B. Burgel
Multidisciplinary course exploring the evaluation and clinical management of acute and chronic occupational and environmental health problems.
Clinical diagnostic strategies and epidemiologic methods are used in evaluation of occupational health problems, including health hazards evaluations, surveillance and disability evaluation.

COMM HLTH SYST

272. Children with Special Health Needs. (2) § W.
Prerequisites: N283ABC or consent of instructor.
Lecture 2 hours.
R. Rehm
Course provides the unique health care demands of vulnerable children with need for prolonged health support. The impact of the caregiving environment, community, and care providers will be addressed in relation to the well-being of the child and family.

FAM HLTH

273A. Current Concepts in Occupational Health Nursing. (2) § F.
Prerequisites: Consent of instructor.
Lecture 2 hours.
B. Burgel
Course analyzes the role of the Occupational Health Nurse in managing an Occupational Health Service within a changing regulatory and fiscal environment. Emphasis is on planning, development, and evaluation of occupational health programs.

COMM HLTH SYST

Prerequisites: None.
Seminar 1 hour.
R. Segovia-Bain
For this course students attend six Occupational Medicine Grand Rounds (or equivalent), in addition to seminars. Requirements include: written summary and critique of Grand Rounds sessions; research critique of at least two occupational and environmental health related studies; attendance at seminar sessions; class participation.

COMM HLTH SYST

274A. Health Hazards in the Workplace. (4) § Sp.
Prerequisites: M180 and/or N273A or consent of instructor.
Lecture 3 hours. Field work 3 hours.
P. Quinlan, M. Gillen
A prevention-focused course emphasizing the identification of chemical, biologic, physical, ergonomic, psychological, and safety hazards of work; identification of environmental monitoring methods, selection of health surveillance and safety measures; and discussion of methods to control exposures and injuries.

COMM HLTH SYST

274B. Factors in Injury Control. (2) § F.
Prerequisites: Enrollment in Occupational Health Program or permission of instructor.
Seminar 2 hours.
M. Gillen
Course describes and discusses political, sociocultural, organizational, interpersonal, and individual factors affecting injuries, injury control, and
work re-entry. Students will learn how the principles of risk communication
and adult learning may be applied in occupational health programs.
COMM HLTH SYST

274C. Occupational Safety. (2) § F.
Prerequisites: Consent of instructor.
Lecture 2 hours.
B. Plog
Course emphasizes identification of safety hazards of work; components
of an injury/illness prevention program; principles of hazard control and
accident investigation; essentials of safety inspections and audits; application
of safety inspection methods and ergonomic job analysis.
COMM HLTH SYST

274D. Farmworker Primary Health Care. (2) § Sp.
Prerequisites: N 270.
Lecture 2 hours.
B. Hollinger
Course is an introduction to the diverse Western farmworker population
and includes common health problems and the influence of sociocultural
factors and public policy on health systems.
FAM HLTH

Prerequisites: Completion of first year of doctoral study and consent of
advisor.
Lab 3-18 hours.
Staff
The student will participate in ongoing faculty research. This experience
will contribute to the student’s methodological or substantive expertise.
INTERDEPART

279. Family Nursing Theory and Practice. (3) § F.
Prerequisites: None.
Lecture 3 hours.
J. Humphreys
Course integrates empirical evidence of reciprocal family and health inter-
actions with family theoretical and therapeutic concepts applicable to
advanced nursing practice.
FAM HLTH

280.02. Evidence-Based Practice: Critical Care. (2) § Sp.
Prerequisites: Current enrollment in ACNP Residency; ACNP student; or
consent of instructor.
Seminar 2 hours.
V. Carrieri-Kohlmam
Seminar provides practice in clinical decision making related to critical
care area of emphasis. Evidence-based literature and clinical case studies
used to evaluate diagnostics and clinical therapies.
PHYSIOL NURSG

281A. Nurse-Midwifery Management L (4) § F.
Prerequisites: Enrollment in Nurse-Midwifery specialty.
Lecture 4 hours.
R. Kaplan
Course reviews and analyzes the etiology and management of selected conditions in normal pregnancy. The impact of pregnancy on the mother, baby and family will be emphasized.

FAM HLTH

281B. Nurse-Midwifery Management II. (4) § W.
Prerequisites: Enrollment in Nurse-Midwifery specialty and completion of N281A and N282A.
Lecture 4 hours.
D. Anderson
Course reviews and analyzes the etiology and management of selected conditions during the intrapartum and postpartum periods. The impact of these periods on the mother, baby and family will be emphasized.

FAM HLTH

Prerequisites: Enrollment in Nurse-Midwifery specialty and completion of N281ABC and N282ABC.
Lecture 3 hours.
M. Johnstone
Course reviews and analyzes selected conditions during fetal develop-
ent and the early newborn period. Focus is on midwifery management
of the fetus and newborn during pregnancy, at birth, and through early
infancy period.

FAM HLTH

282A. Nurse-Midwifery Complications I. (4) § F.
Prerequisites: Enrollment in Nurse-Midwifery specialty.
Lecture 4 hours.
H. Cost
Course reviews and analyzes selected complications of pregnancy in the
antepartal period. The impact of the complications on the mother, baby
and family will be emphasized.

FAM HLTH

282B. Nurse-Midwifery Complications II. (4) § Sp.
Prerequisites: Enrollment in Nurse-Midwifery specialty and completion of
N281A and N282A.
Lecture 4 hours.
C. Belew
Course reviews and analyzes selected complications of pregnancy in the
intrapartum period.

FAM HLTH

282C. Nurse-Midwifery Complications III. (2) § Su.
Prerequisites: Enrollment in Nurse-Midwifery specialty and completion of
N281AB and N282AB.
Lecture 2 hours.
C. Belew
Course reviews and analyzes complicated reproductive and gynecologic
conditions requiring advanced management skills.

FAM HLTH
283A. Pediatric Physiologic Development. (3) § W.
Prerequisites: None.
Lecture 3 hours.
M. Lynch
Course studies major organ system function as modified by developmental needs and system immaturity in the infant, child, and adolescent. Implications for advanced practice pediatric nursing interventions will be addressed in relation to health promotion and illness prevention.
FAM HLTH

Prerequisites: None.
Lecture 3 hours.
M. Lynch
Course will provide a conceptual approach to examine common pediatric pathophysiologic phenomena observed in varied caregiving environments and across the illness continuum. The interrelationships of human responses, clinical manifestations, and therapeutic interventions will be discussed.
FAM HLTH

283C. Complex Pediatric Pathophysiology & Clinical Management. (3) § F.
Prerequisites: N283AB.
Lecture 3 hours.
M. Lynch
Course will provide a conceptual approach to examine complex acute and chronic pediatric pathophysiologic phenomena observed in varied caregiving environments in infants, children, and adolescents. The interrelationships of human responses, clinical manifestations, and therapeutic interventions will be discussed.
FAM HLTH

283D. Impact of Genetics on Pediatric Health and Illness. (3) § Sp.
Prerequisites: Concurrent enrollment in N283A Pediatric Physiology, or permission of the instructor. Restrictions: None
Lecture 2 hours.
M. Lynch
Course incorporates content on genetics and genomics and highlights the impact of genetics on health and illness in infants, children and adolescents. Emphasis is placed on empirical investigations and decision-making strategies that address screening, diagnosis and management of genetic-related health care conditions.
FAM HLTH

283E. Pediatric Acute Care Pathophysiology & Management. (2) § F.
Prerequisites: Concurrent enrollment in N283C Complex Pediatric Pathophysiology.
Restrictions: None.
Lecture 2 hours.
M. McCulley
Course addresses pathophysiologic phenomena related symptomatology, diagnostic evaluation, differential diagnosis and clinical management for conditions occurring in acutely and crucially ill children at risk of death.
FAM HLTH

133
283F. Cultural and Ethical Issues in Pediatric End-of-Life Care. (2) § W.
Prerequisites: Concurrent enrollment in N283H Pediatric Palliative Care and/or consent of faculty of record.
Restrictions: None.
Lecture 2 hours.
E. Davies
Course addresses pathophysiologic phenomena related symptomatology, diagnostic evaluation, differential diagnosis and clinical management for conditions occurring in acutely and crucially ill children at risk of death.
FAM HLTH

283G. Complex Clinical Management in Acutely Ill Children. (3) § Sp.
Prerequisites: Satisfactory completion of N283E Pediatric Acute Care Pathophysiology & Management and 283F Cultural and Ethical Issues in Pediatric End-of-Life Care.
Restrictions: None.
Lecture 3 hours.
M. Lynch
Course integrates the clinical management of the acutely or critically ill child with ethical and cultural considerations important for children at risk of dying and their families. Emphasis is placed on evaluating empirical research and descriptive literature to guide clinical decision-making towards choosing therapeutic interventions that maximize clinical benefits and minimize adverse responses.
FAM HLTH

283H. Pediatric Palliative Care. (1) § W.
Prerequisites: Consent of faculty of record.
Restrictions: None.
Seminar 3 hours.
E. Davies
Course presents the End-of-Life Nursing Education Consortium (ELNEC) module for Pediatrics training in pediatric en-of-life care. The ELNEC training focuses on pediatric palliative care concepts and teaching strategies.
FAM HLTH

283.03. Common Pediatric Illness Clinical Seminar. (1) § Sp.
Prerequisites: Successful completion of N245.04A and concurrent enrollment in N404.02 and N246, N283B, & N232.04A, or consent of instructor.
Restrictions: Limited to Advanced Practice Pediatric Nursing (APPN) and post-masters students, or consent of instructor.
A. Chen
Seminar provides a format for the synthesis and application of knowledge from other courses that address pediatric pathophysiology, pharmacology, symptom assessment and management. Through case presentations, discussions and other learning strategies, students will refine skills in differential diagnosis, problem-oriented charting and oral presentation of acute problems commonly encountered in pediatric primary care.
FAM HLTH

283.04. Complex Pediatric Primary Care Seminar. (1) § F.
Prerequisites: Successful completion of N404.02, concurrent enrollment in N404.02 and N283C or permission of instructor
Seminar 2 hours.
M. McCulley
Seminar provides students with the opportunity to apply content about complex illness to the primary care setting, and prepares students for entering specialty clinical rotations in Winter Quarter. Through formal case presentations, discussion and other assignments, students will refine their ability to formulate complex care plans, and start to develop other aspects of the Advanced Practice Pediatric Nursing role.

FAM HLTH

Prerequisites: None. Restrictions: School of Nursing Nurse Practitioner student.
Web-based module.
J. Taylor-Woodbury
Web-based course provides an overview of radiological terminology and a basic understanding of the use of various diagnostic imaging methods in primary care across the lifespan.

COMM HLTH SYST

285A. Qualitative Methods I. (5) § F.
Prerequisites: Second-year doctoral student.
Seminar 3 hours. Field work 6 hours.
H. Kennedy, A. Clarke
Course reviews many of the types of qualitative research methods, emphasizing assumptions, approaches. Focus on design, entree, ethics, data-gathering techniques--interviewing, observing--data recording and management. Introduction to data analysis.

INTERDEPART

285B. Qualitative Methods II. (5) § W.
Prerequisites: N285A and second-year doctoral student.
Seminar 3 hours. Field work 6 hours.
H. Kennedy, A. Clarke
Course compares and contrasts modes of qualitative analysis. Examines issues in establishing plausibility, credibility, adequacy. Intensive data analysis and examination of the problems of presentation of findings with focus on questions of authority and preparation of text.

INTERDEPART

285C. Interpretive Phenomenology. (2) § Sp.
Prerequisites: Philosophy courses in phenomenology--may be acquired outside UCSF and also with the consent of the instructor--and N285A&B Qualitative Methods I&II.
Seminar 2 hours.
P. Benner
Course describes, explains, and demonstrates interpretive phenomenological research. Students generate, present, and critique interpretive commentaries of shared texts. Readings in interpretive methods and exemplary interpretive research are assigned weekly.

INTERDEPART

287A. Health Systems Management. (4) § F.
Prerequisites: None.
Seminar 1 hour. Lecture 3 hours.
J. Spicer
Course includes a comprehensive examination of organizational systems including theory and research, behavior of organizations and behavior of individuals and groups within organizations, intra- and inter-organizational restructure/redesign or work processes using change theory, and project design and management.

COMM HLTH SYST

287B. Human Resource Issues in Health Care. (3) § F.
Prequisites: None.
Lecture 3 hours.
J. Hirsch
Course critically analyzes management and personnel theories relative to employer-employee relations in health organizations. Emphasis is on labor movement, labor legislation and regulation, contract negotiations, conflict resolution and grievance procedures, working relationships, human capital and development, and leadership.

COMM HLTH SYST

287D. Financial Management. (3) § W.
Prequisites: None.
Lecture 3 hours.
J. Seago
Course offers introduction to financial accounting principles as they relate to financial management in health care settings. Emphasis is on the manager's role and responsibilities in budgeting, monitoring, controlling, and in costing nursing care.

COMM HLTH SYST

Prequisites: N287D. Restrictions: Experience in use of Microsoft Excel spreadsheets.
Lecture 3 hours.
J. Hirsch, J. Seago
Course offers advanced financial management concepts including supply/demand models, working capital, financial structure, cost of capital, costing and valuation. Discussions include both financial theory and policy with an emphasis on comparisons of integrated, profit/not for profit, and public/private health systems.

COMM HLTH SYST

287G. Data Management & Analysis. (4) § W.
Prequisites: None.
Lecture 3 hours. Lab 3 hours.
R. Slaughter, B. Cooper,
Course covers the basic concepts and methods of data management and data analysis, with practical experience in writing a plan for and carrying out a data analysis.

COMM HLTH SYST

288A. Management of Acutely Ill/Injured I. (3) § F.
Prequisites: Prior or concurrent enrollment in N208A and N208B or consent of instructor.
Seminar 3 hours.
K. Puntillo
Seminar provides a critical analysis of methods used to monitor and manage high-risk cardio-pulmonary-renal-neural dysfunction and to promote patient comfort. Through use of case studies, students analyze clinical data from multiple sources, make management decisions, and evaluate treatment outcomes.

PHYSIOL NURSG

288B. Management of Acutely Ill/Injured II. (3) § W.
Prerequisites: Prior or concurrent enrollment in N208A, N208B, prior enrollment in N288A and/or consent of instructor.
Seminar 3 hours.
G. Chan

Seminar provides critical analysis of methods used to monitor and manage life threatening conditions such as sepsis/MODS, oncologic emergencies, and need for resuscitation. Through use of case studies, students analyze clinical data from multiple sources, make management decisions, and evaluate treatment outcomes.

PHYSIOL NURSG

288C. Issues in Acute Care Advanced Practice. (2) § W.
Prerequisites: Prior or concurrent enrollment in N208A, N208B or consent of instructor.
Lecture 1 hour. Seminar 1 hour.
K. Punttilo

Course provides critical analysis of issues and population-specific problems that confront Advanced Practice Nurses in acute and critical care settings. Topics include family and aging issues as well as cultural, ethical and socio-economic factors that influence patient care.

PHYSIOL NURSG

288E. Advanced Practice in Trauma Nursing. (2) § W.
Prerequisites: None.
Lecture 2 hours.
S. Barr, K. Punttilo

Course provides an interactive forum for review and discussion of evolving practices in emergency and trauma. Physical injuries, diagnostic modalities, management strategies, case vignettes, and pertinent issues are discussed and their theoretical and practical interactions are explored.

PHYSIOL NURSG

288F. Exacerbations of Chronic Illness. (3) § Sp.
Prerequisites: Acute Care Nurse Practitioner student or consent of instructor.
Lecture 3 hours.
R. Garbez

Course introduces complex medical disorders encountered in the inpatient setting. In didactic lectures and case-based discussion, the basic pathophysiology, clinical presentation, and management of chronic medical problems and their acute exacerbations will be presented.

PHYSIOL NURSG

289A. Advanced Quantitative Research Methods I. (4) § F.
Prerequisites: N209, N212, B187, B192, SPSS workshop or completion of SPSS tutorial and consent of instructor. Restrictions: Doctoral student or consent of instructor.
Lecture 3 hours. Lab 2 hours.
A. Alkon, J. Spetz
This advanced quantitative nursing research course focuses on how research questions are addressed by statistical analytic models. The coursework provides content on analytic techniques, such as multiple and logistical regression and power estimation with hands-on experience provided through lab exercises in planning, conducting and interpreting analyses using SPSS.

INTERDEPART

289B. Advanced Quantitative Research Methods II. (3) §
W. N209, N212, B187, N289A or consent of instructor.
Restrictions: Nursing Doctoral student or consent of instructor.
Lecture 5 hours.
S. Weiss, K. Lee
The second quarter of advanced quantitative nursing research methods focuses on research questions, designs, data collection procedures and analyses related to longitudinal studies and intervention research. Content is focused on methodological techniques and issues pertaining to investigation of change over time.

INTERDEPART

289.01. Advanced Methods: Meta-Analysis. (2) § F.
Prerequisites: Completion of first year of doctoral program.
Lecture 2 hours.
K. Lee
Course will familiarize students with meta-analysis techniques for conducting integrative research review on a phenomenon of interest. Content includes an overview of meta-analysis techniques, issues and controversies, steps in conducting a meta-analysis, including effect sizes, and inter-rater reliability.

FAM HLTH

290. Family Theory/Research in Health. (3) § F.
Prerequisites: None. Restrictions: Doctoral student or consent of instructor.
Seminar 3 hours.
C. Chesla
Course presents and critiques theoretical perspectives and research approaches dominant in the study of family and health. Compatibility of theories and research approaches is examined.

FAM HLTH

Prerequisites: Biostat 192 or the equivalent.
Restrictions: 15 enrolled students
Lecture 3 hours. Lab 3 hours.
B. Cooper
Course introduces advanced methods for correlated observations. Reviews general linear model methods for linear regression and repeated measure—within subjects—analyses, including limitations of GLM regarding correlated and/or missing data. Presents multilevel model as preferred methods for analyzing correlated gaussian data from longitudinal and some hierarchical designs, introduces generalized estimating equations as additional alternative.

COMM HLTH SYST
292A. Physiology of Pregnancy. (2) § Sp.
Prerequisites: Consent of instructor.
Conference 0.25 hour. Project 1.75 hours.
K. Lee
Course reviews and analyzes advanced physiology and pathophysiology of pregnancy and their impact on the maternal-fetal unit as a basis for nursing practice and research. Emphasis is on reproductive and endocrine systems affecting adaptation and development during pregnancy.
FAM HLTH

292B. Fetal & Neonatal Risk in Pregnancy. (2) § W.
Prerequisites: None.
Lecture 2 hours.
A. Carley
Course addresses fetal and neonatal risks associated with complications of pregnancy. Application of research and clinical outcomes of complex pregnancy and fetal conditions and sequelae are highlighted.
FAM HLTH

294A. Introduction to Human Genomics. (3) § F.
Prerequisites: None.
Lecture 2 hours. Web-based course work 3 hours.
B. Aouizerat
Course focuses on the history of genetics, basic human and molecular genetics, an introduction to genetic variation [SNPs, etc.], patterns of inheritance, multifactorial inheritance and common diseases, influences of gene action and expression, clinical cytogenetics, the Human Genome Project, genetics terminology and molecular biology laboratory methods.
PHYSIOL NURSG

294B. Medical Genetics for Nursing. (3) § W.
Prerequisites: N294A or consent of instructor.
Lecture 2 hours. Web-based course work 3 hours.
M. Engler
Course addresses the genetic basis of human disease [cardiovascular, oncology, gerontology]; genetic screening and diagnosis, ethical, legal and social implications related to genetic information and technology; ethnic, racial and cultural considerations for providing genetic services; and genetic therapeutics, such as, pharmacogenetics, gene therapy, stem cell transplants, enzyme replacement.
PHYSIOL NURSG

294C. Advanced Practice Nursing in Genetics. (3) § Sp.
Prerequisites: N294A and N294B.
Lecture 2 hours. Seminar 1 hour.
M. Wallhagen
Course surveys common genetic syndromes, relative risk assessment, screening and surveillance guidelines, and the educational and management needs of clients and their families related to the predisposition to genetic disease. Course focuses on the role of the clinical nurse specialist.
PHYSIOL NURSG
294D. Ethics and Policy in Genetics/Genomics. (3) § Sp.
Prerequisites: Foundational coursework in clinical practice in Genomics Nursing or consent of instructor.
Seminar 3 hours.
P. Benner
Course explores ethics, philosophy and social policy of genetics research, screening, and therapeutic interventions. Using case-based discussions, students will explore the use of genetics in social policy in light of past, current and future research. Social and health care implications related to the understanding of human nature, informed consent, insurance, employment, emotional impact and predictive variability of genetic screening will be explored.
PHYSIOL NURSG

294E. Topics in Genetics/Genomics. (1) § Sp.
Prerequisites: Foundational coursework in clinical practice in Genomics Nursing or consent of instructor.
Seminar 1 hour.
B. Aouizerat
Seminar will bring guest lecturers whose work is on the cutting edge of social, scientific, clinical and/or policy concerns regarding nursing and genetics. Using clinical case examples, these seminar discussions will span the consideration of ethics and policy, privacy, discrimination, decision-making support, advocacy, access to services and cultural sensitivity.
PHYSIOL NURSG

295A. Care of Older Adults. (3) § F.
Prerequisites: Completion of N208AB or consent of instructor.
Lecture 2 hours. Seminar 1 hour.
L. Macera
Course focuses on advanced practice nursing of older clients across care settings using case studies, lectures, and discussions. Integrates pathophysiological, pharmacological, psychosocial, and ethical concepts. Critically analyzes evidence-based approaches to assessment and care.
PHYSIOL NURSG

295B. Care of Older Adults. (3) § W.
Prerequisites: Completion of N208AB or consent of instructor.
Lecture 2 hours. Seminar 1 hour.
L. Mackin
Course focuses on advanced practice nursing of older clients across care settings using case studies, lectures, and discussions. Integrates pathophysiological, pharmacological, psychosocial, and ethical concepts. Critically analyzes evidence-based approaches to assessment and care.
PHYSIOL NURSG

Prerequisites: N232, N270, N245, N295A, N295B.
Restrictions: Must be concurrent with clinical practica or residency in gerontological nursing or by consent of instructor.
Lecture 1 hour. Seminar 2 hours.
C. Deitrich, T. Berta
Case studies of complex illness in older adults across settings are analyzed to refine critical decision-making in clinical case management and
pharmacotherapeutics while utilizing the theory and practice of geriatrics and gerontology.

PHYSIOL NURSG

297. Human Responses to Pain. (2) § W.
Lecture 2 hours.
K. Puntillo
Course explores research related to physiological, psychological, and social responses to human pain; nursing implications for pain assessment; and management of acute and chronic painful conditions across the life span.

PHYSIOL NURSG

298. Thesis or Comprehensive Exam. (0) § F., W., Sp.
Prerequisites: Advancement to candidacy and permission of the graduate adviser.
Staff
For graduate students engaged in writing the thesis for the master's degree or taking a comprehensive examination required for the master's degree.

299. Dissertation. (0) § F., W., Sp.
Prerequisites: Advancement to candidacy and permission of the graduate adviser.
Staff
For graduate students engaged in writing the dissertation for the Doctor of Philosophy in Nursing degree.

Prerequisites: Consent of instructor.
Lab 12-36 hours.
Staff
Student has opportunity to apply and evaluate theories, concepts, and skills in the work setting under the supervision of a preceptor.

INTERDEPART

404.01. Adult Primary Care Clinical Residency. (1-12) § F., W., Sp., Su.
Prerequisites: N270, N245, N245.01, N246, N246.01 and consent of instructor.
Seminar 1 hour. Clinic 3-36 hours.
Staff
Course provides an opportunity to apply and evaluate theories, concepts, and skills in primary care under the supervision of a physician and/or nurse practitioner preceptor.

COMM HLTH SYST

404.02. Advanced Practice Residency. (2-12) § Su, F., W., Sp.
Prerequisites: Consent of instructor.
Patient contact 6-36 hours.
Staff
Course provides student with the opportunity to apply and evaluate theories, concepts and skills under the supervision of a preceptor in one or more clinical practice settings.

FAM HLTH

141
404.05A. ACNP Residency I. (2-8) § F.
Prerequisites: Prior or concurrent enrollment in N255A, prior or concurrent enrollment in N288A, ACNP student or consent of instructor.
Clinic 6-24 hours.
R. O'Malley
Course provides a clinical experience in the role of ACNP. Focus is on decision making regarding diagnosis and treatment of patients with unstable cardio-pulmonary-renal problems commonly seen in acute/critical care clinical settings.
PHYSIOL NURSG

404.05B. ACNP Residency II. (2-8) § W.
Prerequisites: Prior or concurrent enrollment in N255B, prior or concurrent enrollment in N288B, ACNP student or consent of instructor.
Clinic 6-24 hours.
J. Howie Esquivel
Course provides a clinical experience in the role of ACNP. Focus is on decision-making regarding diagnosis and treatment of patients commonly seen in acute/critical care clinical settings with metabolic dysfunctions, infections, wounds, pain and needs for sedation and nutrition.
PHYSIOL NURSG

404.05C. ACNP Residency III. (4-8) § Sp.
Prerequisites: Completion of N255AB or consent of instructor.
Clinic 12-24 hours.
J. Howie Esquivel
The culminating clinical experience in the role of the ACNP, emphasizing cardiopulmonary, critical care, or Emergency Department/Trauma. Emphasizes the ACNP as principal provider of care, with a designated team, for a specific patient care environment or a specific patient population.
PHYSIOL NURSG

405. Practicum in Mental Health & Community Nursing (1-8) § F., W., Sp.
Prerequisites: Consent of instructor.
Lab 3-24 hours.
Staff
Opportunity to apply theory in clinical practice to further develop skills and to extend clinical expertise in selected aspects of mental health and community nursing. Guided clinical laboratory experience is designed to develop mastery of advanced skills.
COMM HLTH SYST

Prerequisites: Consent of instructor.
Lab 3-24 hours.
Staff
Course provides student opportunity to apply theory in clinical practice to further develop skills and to extend clinical expertise in selected aspects of family health care nursing. Guided clinical laboratory experience is designed to develop mastery of advanced skills.
FAM HLTH
Prerequisites: Consent of instructor.
Lab 3-24 hours.
Staff
Opportunity to apply theory in clinical practice to further develop skills and to extend clinical expertise in selected aspects of physiological nursing. Guided clinical laboratory experience is designed to develop mastery of advanced skills.
PHYSIOL NURSG
407.05. Clinical Practicum and Conference. (1-6) § W.
Prerequisites: Concurrent enrollment in N245 and N245.05. ACNP student or consent of instructor.
Clinic 3-18 hours.
M. Hawk
This clinical course is designed to assist students to advance their history and physical examination skills while developing health promotion and maintenance skills for stable hospitalized patients using clinical decision-making models.
PHYSIOL NURSG
407.07. ACNP Therapeutics Skills Lab. (1) § Sp.
Prerequisites: ACNP student or consent of instructor.
Lab 3 hours.
M. Hawk
In laboratory sessions and selected clinical settings, students develop psychomotor skills necessary for performance of invasive procedures, e.g., suturing and wound care.
PHYSIOL NURSG
407.08. ACNP Chronic Illness Practicum. (2-6) § Sp.
Prerequisites: Concurrent enrollment in N246 and N246.05. ACNP student or consent of instructor.
Clinic 6-18 hours.
R. Garbez
Clinical experience focuses on episodic/chronic health needs of hospitalized adults. Emphasizes diagnosis and management of chronic illnesses of patients, e.g., those with diabetes, coronary artery disease, COPD, GI and GU problems, and infectious diseases.
PHYSIOL NURSG
407.09. Skills Lab Clinical Practicum. (1) § F.
Prerequisites: ACNP student or consent of instructor; concurrent enrollment or completion of N270.
Lab 3 hours.
R. Garbez
Course provides the opportunity to apply theory in clinical practice to further develop skills and to extend clinical expertise in selected aspects of physiological nursing. Guided clinical laboratory experience designed to develop mastery of advanced skills.
PHYSIOL NURSG
407.10. Clinical Practicum. (1) § F.
Prerequisites: ACNP student or consent of instructor; concurrent enrollment or completion of N270.
Patient contact 3 hours.
R. Garbez
Course applies health assessment concepts and skills under supervision of clinical preceptors. Performance of systematic health assessment of healthy adults, and/or adults with stable acute or chronic illness. Development of an increasing ability to differentiate between normal and abnormal findings. Beginning development of the role of the Acute Care Nurse Practitioner, with emphasis on the collaborative relationship, and the continuum of care from primary to tertiary settings.

PHYSIOL NURSG

434. Teaching Residency. (4-12) § F, W., Sp.
Prerequisites: Consent of instructor.
Lab 12-36 hours.
Staff
Course provides the opportunity to apply and evaluate theories, concepts, and skills in the work setting under the supervision of a preceptor.

INTERDEPART

435. Consultation Residency. (4-12) § F, W., Sp.
Prerequisites: Consent of instructor.
Lab 12-36 hours.
Staff
Opportunity to apply and evaluate theories, concepts, and skills in the work setting under the supervision of a preceptor.

INTERDEPART

Prerequisites: Consent of instructor.
Lab 3-24 hours.
Staff
Supervised practice in selected components of the teaching role in nursing.

COMM HLTH SYST

Prerequisites: None. Restrictions: Concurrent enrollment in N404.02 or consent of instructor.
Clinic 6 hours.
B. Davies
Clinical experience focuses on program/process/practice assessment, planning, and intervention in [a] pediatric specialty setting[s] to improve client care processes within the setting and/or across setting boundaries.

FAM HLTH

Prerequisites: Admission to doctoral study and consent of instructor.
Lab 1-3 hours.
Staff
Course offers students an opportunity to engage in teaching with selected faculty.

INTERDEPART
469. Management of Psychotropic Regimens. (2) § Sp.
Prerequisites: None. Restrictions: Enrollment in Psychiatric Master’s pro-
gram or consent of instructor.
Seminar 1 hour. Project 1 hour. K. Johnson, B. Phoenix
Seminar in case conference format to develop clinical judgment about
management of regimens for psychiatric symptoms.
COMM HLTH SYST

470. Administration Residency. (2-12) § SS1, SS2, F., W., Sp.
Prerequisites: Completion of N287AB and N287D, each with a grade of B
or higher, and consent of instructor.
Lab 6-36 hours.
Staff
Course provides opportunity to apply and evaluate theories, concepts, and
skills in the work setting under the supervision of a preceptor.
COMM HLTH SYST

Prerequisites: N253, N262A, S228 and consent of instructor.
Lab 3-24 hours.
Staff
Course provides an opportunity to learn hands-on policy and
research analysis working with faculty on a policy or research proj-
ext. Guided laboratory experience is designed to develop mastery in
policy analysis or research.
SOC BEH SCI

Prerequisites: N253, N262A, S228 and consent of instructor.
Lab 6-24 hours.
Staff
Course provides an opportunity to apply and evaluate policy theories, con-
cepts, and skills in health policy under the supervision of a health policy
faculty member or preceptor in a health policy setting.
SOC BEH SCI

NUTRITION

218. Nutrition Principles Across the Life Span. (2) § F., W.
Prerequisites: None.
Project 3 hours. Web-based coursework 3 hours.
K. Clark
Course covers nutrition principles in health promotion and treatment of
disease across the life span. It emphasizes the clinical challenges of con-
veying nutrition information to patients in the advanced practice setting,
and explores the most effective techniques for successful counseling.
FAM HLTH
SOCIOLOGY

201. Violence as a Health Problem in the United States. (2-4) § W., Sp. Prerequisites: None. Lecture 2 hours. Lab 0-6 hours.
H. Pinderhughes
Course explores scope and etiology of violence in the United States. Discussion includes the links between different types of violence, examination of competing theoretical approaches to explain the courses of violence and different policy approaches to resolve and prevent violence.
SOC BEH SCI

205. Health Professions, Occupations, and Work. (3) § W. Lecture 2 hours. Lab 3 hours.
C. Harrington
Course examines the nature of occupations and professions; their constellation in hospitals and clinics, the medical division of labor, specialties and specialization, professional and occupational ideologies, the sociology of work relationships, careers.
SOC BEH SCI

207. Sociology of Health & Medicine. (3) § F. Seminar 2 hours. Lab 3 hours.
J. Shim
Course introduces the student to classical perspectives in medical sociology and development of a critical perspective in the field to serve as a foundation for independent and advanced study in medical sociology.
SOC BEH SCI

208. Social Psychology of Health & Illness. (3) § W. Prerequisites: Required for doctoral students in sociology. Restrictions: Doctoral-level students in nursing or sociology. Lecture 2 hours. Lab 3 hours.
J. Shim
Course examines the relationship of social class, ethnic identification, group membership, family structure, occupation, and lifestyle to health and illness, and therapeutic interaction of lay persons and health professionals.
SOC BEH SCI

210. Proseminar in Health Policy. (1) § F., W., Sp. Prerequisites: None. Seminar 1 hour.
C. Harrington, S. Chapman
Policy seminar to extend knowledge of the varied scope of health policy research and analysis. The focus will be on specific policy research, analysis and implementation strategies.
SOC BEH SCI

211. Information Technology & Organizational Change. (2) § Sp. Prerequisites: S262 or S225 or BMI 200 or consent of instructor. Seminar 2 hours.
R. Miller
Course examines electronic medical records [EMRs] in health care organizations, focusing on: EMR capabilities, use, costs and benefits; factors
affecting costs and benefits; theories of innovation diffusion; the relationship between IT and organizational changes; EMR health policy options.
SOC BEH SCI

212A. Sociological Theory: Classical. (5) § F.
Prerequisites: Doctoral students only.
Lecture 2 hours. Lab 9 hours.
B. Powers
Course examines and evaluates classical and recent contributions to sociological theory. The main objective is the generation of a critical capacity with respect to received theory in both its formal and substantive varieties.
SOC BEH SCI

212B. Sociological Theory: Contemporary. (5) § W.
Prerequisites: S212A and must be a doctoral student.
Lecture 2 hours. Research 9 hours.
H. Pinderhughes
Course examines and evaluates contemporary contributions to sociological theory. The main objective is the generation of a critical capacity with respect to received theory in both its formal and substantive varieties.
SOC BEH SCI

Prerequisites: S212AB or permission of instructor. Doctoral students only.
Lecture 2 hours. Research 9 hours.
A. Clarke
Course consists of readings and discussions on interactionist theory in sociology, with emphasis on the origins and development of the Chicago School of Sociology, as well as an examination of the link between philosophy of pragmatism and interactionism.
SOC BEH SCI

218. Advanced Topics in the Socio-Analysis of Aging. (2-4) § W.
Prerequisites: Consent of instructor.
Lecture 2 hours. Lab 0-6 hours.
C. Estes
Course is designed for doctoral students investigating advanced research issues preparatory to qualifying examinations. Topics of course to be analyzed will vary each year, but will be focused on a specific area. Laboratory assignments are for research activities on special topics in the area of aging.
SOC BEH SCI

Prerequisites: None.
Lecture 2 hours. Lab 0-6 hours.
C. Estes
Course provides critical analysis of major social, economic, and political issues of growing old in America, including issues of chronic illness, disabilities, social policy in the public and private sectors including health, income and social services and political movements.
SOC BEH SCI
221. Qualifying Examination. (1-8) § F., W., Sp.
Prerequisites: Completion of preliminary examinations. Open to Sociology students only.
C. Harrington, C. Estes, A. Clarke, R. Newcomer, V. Olesen
Course will offer preparation for the specialty area qualifying examination.
SOC BEH SCI

222. Health Care Economics and Policy. (2) § W.
Prerequisites: None.
Lecture 3 hours.
J. Spetz
Course provides a critical analysis of economic, sociological, and political factors that affect health care. Examines U.S. health policies that impact on access, quality, costs, delivery systems, professional practices, and reform.
SOC BEH SCI

223. Perspectives on Public Policy. (3) § F., W., Sp.
Prerequisites: Consent of instructor.
Lecture 2 hours. Lab 3 hours.
H. Pinderhughes
Course offers systematic overview of health policy in American government—its scope, dynamics, and conceptual and practical dilemmas. Students will become acquainted with major issues involved in formulating, financing, implementing, and assessing patterns of decision [i.e., policy] established by government.
SOC BEH SCI

225. Organizational Analysis of U.S. Healthcare (4) § W.
Lecture 2 hours. Seminar 2 hours.
M. Kitchener
Course develops participants’ capacity to understand and conduct systematic research on health care organizations. Covers the major theoretical perspectives on organizations: contingency theory, resource dependency, organizational ecology, institutional theory, networks, strategic management, economic perspectives. Each perspective is considered in the context of studies of health care organizations including: hospitals, HMOs, mental health agencies, nursing homes, biotechnology firms, and academic health centers.
SOC BEH SCI

226. Long-Term Care Policies. (2-3) § F.
Prerequisites: None.
Seminar 2 hours. Project 3 hours.
C. Harrington, R. Newcomer
Course examines long-term care policies, with a special emphasis on nursing homes, home health care, and home- and community-based waiver programs. Issues around the long-term care labor market, access to services, quality of care and quality of life, and critical cost and legal issues are examined.
SOC BEH SCI
Prerequisites: Successful completion of S225 or similar introduction to organizational analysis of healthcare.
Seminar 1 hour. Project 3 hours.
M. Kitchener
Seminar allows those who have completed an introductory course in organizational analysis to extend their capacity to conduct theory-based research in healthcare settings. The seminar considers recent applications of theoretical perspectives such as institutional theory and participants develop an analytical framework for a research project of their choice using a generic model, the weekly reading and class discussion.
SOC BEH SCI

230. Sociocultural Issues in AIDS. (2-3) § W.
Seminar 2 hours. Project 3 hours.
C. Harrington, R. Eversley, A. Leblanc
Course examines the history and social psychology of AIDS in relation to health, illness, disease, and death. Includes demographic trends, the cost burden, and special problems of minorities, women, and caregivers, along with policy issues.
SOC BEH SCI

Lecture 2 hours. Lab 3 hours.
P. Fox
Course reviews theories of aging including a review of theories of aging, current and historical trends in aging, factors related to aging, effects of aging on individuals and families, and formal and informal service systems for an aging population.
SOC BEH SCI

Prerequisites: None.
Lecture 1 hour. Seminar 2 hours. Project 3 hours.
R. Malone, E. Smith
Course focuses on issues and evolution of tobacco control policies in the United States and internationally. Lectures and readings in the history of tobacco control will prepare students to engage in weekly discussions and case studies of particular tobacco control policies.
SOC BEH SCI

236. Race/Class Factors in Health Care Delivery. (3) § F., W., Sp.
Prerequisites: Consent of instructor. Graduate standing.
Lecture 2 hours. Lab 3 hours.
H. Pinderhughes, J. Shim
Course examines racial and class membership impact on access to health care services, variations in the quality of those services, and how professional and sub-professional roles in the health care system are organized along racial and class lines.
SOC BEH SCI
Prerequisites: Some background in social theory. Doctoral students only. Lecture 2 hours. Field work 0-6 hours.
A. Clarke
Course provides in-depth overview and examination of 20th-century feminist theories from sociology, anthropology, and interdisciplinary perspectives. Emphasis is on current contributions and debates, with attention to relations between feminist theories and issues for research in women's health and healing.
SOC BEH SCI

240. Older Women's Issues. (2-4) § F, W.
Lab 0-6 hours. Seminar 2 hours.
C. Estes
Course analyzes postmenopausal women's socioeconomic status and changing social roles. Topics include demographic issues, economic trends, individual social and health status, policy implications for individuals and society.
SOC BEH SCI

245. Gender, Race & Coloniality. (3) § Sp.
Seminar 3 hours.
A. Clarke
Course is a study of historical and contemporary issues in the social construction of biological and medical sciences, epistemological problems, and feminist perspectives. Focus is on impact of gender on scientific work and includes scientific constructions of gender and women's careers in science.
SOC BEH SCI

Prerequisites: None. Lecture 1 hour. Seminar 1 hour.
R. Malone
Course focuses on developing students' skills in various types of policy-relevant communications and leadership across different policy venues.
SOC BEH SCI

Prerequisites: Consent of instructor.
Seminar 1-4 hours.
Staff
Groups of two or more students select special problems to investigate on a collaborative basis. These studies may be conducted through readings, the collection or analysis of empirical data, or the development of conceptual analysis or of methodologies.
SOC BEH SCI

Prerequisites: Consent of instructor.
Staff
Students select special problems to investigate on an individual or collaborative basis. These studies may be conducted through readings, the collection or analysis of empirical data, or the development of conceptual analysis or of methodologies.
SOC BEH SCI
Lecture 2 hours. Field work 0-9 hours.
C. Harrington
Course examines health care policy and politics in terms of historical and contemporary issues related to access, quality, and cost. Organizational, financing, and labor market issues are included, along with strategies for social change.
SOC BEH SCI

Restriction: Doctoral students in Sociology or consent of instructor.
Seminar 1 hour. Lab 0-6 hours.
S. Kaufman
Course addresses logic of research design and execution for students. Clarification of research question, delineation of work plan, and orientation to relevant theoretical literature or empirical data available.
SOC BEH SCI

277. Seminar on Disability. (1-3) § F, W., Sp.
Prerequisites: Doctoral students. Lab 3 hours. Seminar 1-2 hours.
M. LaPlante
Course covers social and medical models and theories of disability and handicap. Areas covered include definitions, utility of role theory, models of identification and causation, and social perspectives on disability policy.
SOC BEH SCI

282. Sociology of Science/Technology. (2-4) § W.
Lab 0-6 hours. Seminar 2 hours.
A. Clarke
Course examines early functionalist and Marxist theories, Kuhn’s work, social constructionist, ethno-methodological, interactionist, neo-functional-ist, critical, and neo-Marxist perspectives. Focuses on laboratory, controversy, technological, and representational studies and organization and funding. Links history and philosophy.
SOC BEH SCI

283. Selected Topics/Health Economics. (2-3) § W.
Prerequisites: S262 Health Care Economics.
Lab 0-3 hours. Seminar 2 hours.
R. Miller
Course examines selected topics in health care economics, with attention to basic economic theory of supply and demand for health care services and health insurance. Includes national health insurance proposals and the Canadian health care system.
SOC BEH SCI

284. Health Care Economics. (4) § W.
Prerequisites: None.
Seminar 3 hours. Project 3 hours.
W. Max
Course examines basic economic theory as applied to the health care sector. This will include the structure of health care service and labor markets and the analysis of critical economic and cost issues relevant to public policy.
SOC BEH SCI
285A. Qualitative Methods I. (5) § F.
Prerequisites: Second-year doctoral students.
Seminar 3 hours. Field work 6 hours.
Staff
Course reviews many of the types of qualitative research methods, emphasizing assumptions, approaches. Focus on design, entree, ethics, data-gathering techniques [interviewing, observing], data recording and management. Introduction to data analysis.
SOC BEH SCI

285B. Qualitative Methods II. (5) § W.
Prerequisites: S285A and second-year doctoral students.
Seminar 3 hours. Field work 6 hours.
A. Clarke, H. Kennedy
Course compares and contrasts modes of qualitative analysis. Examines issues in establishing plausibility, credibility, adequacy. Intensive data analysis and examination of the problems of presentation of findings with focus on questions of authority and preparation of text.
SOC BEH SCI

285C. Qualitative Analysis. (3) § F., W., Sp.
Prerequisites: S285AB/N285AB.
Restrictions: Doctoral students in Sociology.
Lecture 2 hours. Lab 3 hours.
A. Clarke, V. Olesen, P. Benner
In-depth experience with specific type of qualitative research guided by instructor trained and experienced in that approach. Styles of work offered by various instructors will include advanced grounded theory analysis, ethnography, hermeneutic analysis, narrative analysis.
SOC BEH SCI

286. Gender, Sex and Health. (2-4) § F., W., Sp.
Prerequisites: None.
Lecture 2 hours. Field work 0-6 hours.
A. Clarke, J. Fosket
Course examines women's participation in formal/informal health and healing systems, emphasizing health problems, recruitment to health professions, images of women in health and illness, and women as providers. Health issues of women of color in the U.S. are highlighted.
SOC BEH SCI

289A. Advanced Quantitative Research Methods I. (3) § F.
Prerequisites: N209, N212 or equivalent, B187 and doctoral students only.
Restrictions: None.
Lecture 3 hours.
Staff
Course addresses theoretical basis of advanced quantitative methods. Fundamental issues of causality, and design issues pertinent to causality, are addressed using randomized clinical trials as models for experimental designs. Methods of sampling and issues in data collection and measurement are explored.
INTERDEPART
289B. Advanced Quantitative Research Methods II. (3-5) § W.
Prerequisites: N209, N212, B187, N289A or equivalent.
Restrictions: None.
Lecture 5 hours.
R. Newcomer, J. Mullan
The second course in a two-quarter series provides a practical understanding of the statistical procedures including logistic regression, repeated measures, survival analysis, latent variables and structural equation modeling, and cost effectiveness analysis. Attention is given to “how and when” to use each, how to diagnose and adjust to violations of the functional form and other assumptions of these procedures, and how to interpret computer output.

INTERDEPART

289C. Advanced Measurement Methods. (3) § Sp.
Prerequisites: S289AB or equivalent course[s] in quantitative methods, and doctoral students only.
Lecture 2 hours. Lab 3 hours.
A. Stewart
Overview of current standard approaches to conceptualizing and measuring self-reported health, review of psychometric properties of self-reported measures of health, adequacy of measurement in diverse populations, development of health status surveys, and selection of appropriate measures for research purposes.
SOC BEH SCI

299. Dissertation. (0) § F., W., Sp.
Prerequisites: Advancement to candidacy and permission of the graduate adviser.
Staff
For graduate students engaged in writing the dissertation for the PhD degree.
SOC BEH SCI