

**INDIVIDUAL COURSE COMMITTEE
COURSES APPROVED
FOR JANUARY 2010**

Tier:

IIA: P BIO 214A & 214B

Replaces another course:

P BIO 214A & 214B

Fulfills A&S College Requirement:

NS: P BIO 214A & 214B

SS: HIST 321D

HCGE 670	Qualitative Methods in Human and Consumer Science NEW (Abbreviated Title: Qualitative Methods in HC&S); Instruction Code: 3; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: 0; Prerequisite: Graduate Standing; HCGE 626; Instructor: Margaret M. Manoogian; Course Description: This graduate-level introductory course focuses on qualitative research methods in Human and Consumer Science. Graduate students will be introduced to qualitative methods including an examination of the historical roots, epistemological perspectives, ethical issues, and methodological techniques, particularly used for conducting research in child and family studies, food science, nutrition and retail. Effective: S 08/09
HIST 3/521D	War, Violence, and Modernity NEW (Abbreviated Title: War, Violence, Modernity); Instruction Code: 1; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N/Y; Max Credit Hrs.: 5; Retakable: Y; Max No. of Times: 2; Prerequisite: Soph or Jr or Sr/ None; Fulfills A&S College Requirement: SS; Instructor: Barr-Melej; Course Description: This course will explore the correlation of war, organized violence, and modernity. It will consider the relationship of state and society with regard to war and domestic order from the end of the Middle Ages to the present. We will concentrate our attention primarily on "the West," i.e., Europe and North America, although comparisons to other regions and cultures will be introduced where appropriate.; Effective: S 08/09
NURS 203	LPN to RN Transition NEW (Abbreviated Title: LPN to RN Transition); Instruction Code: 5; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 3; Lab Hrs.: 3; Repeatable: N; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 1; Prerequisite: AA 2342; Instructor: Group I School of Nursing faculty; Course Description: Use of the nursing process to resolve client-based problems with focus on client assessment and communication skills. Addresses the transition from LPN practice to RN practice with identification of individual learning goals and application of concepts introduced in class. Effective: W 09/10
NURS 204	LPN to RN Bridge NEW (Abbreviated Title: LPN to RN Bridge); Instruction Code: 3; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 3; Retakable: Y; Max No. of Times: 1; Prerequisite: AA2342; Instructor: School of Nursing faculty; Course Description: Care of adults with acute or chronic alterations in physiological needs in the areas of endocrine, renal, gastrointestinal, reproductive health, immune system including HIV, oncology, and infectious diseases. Addresses the roles of the associate degree nurse as a member of the discipline and as a provider of care for those with mental and/or emotional problems. Emphasis placed on establishing caring and therapeutic relationships among client, family and nurse. Effective: W 09/10

<p>PBIO 214A</p>	<p>Exploring Bioinformatics Seminar- Organismal level NEW (Abbreviated Title: Expl Bioinfo - Organisms); Replaces PBIO 269D; Instruction Code: 2; GEC: 2; Credit Hrs.: 1; Lect.Hrs.: 1; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 0; Retakable: N; Max No. of Times: 0; Prerequisite: None; Tier IIA; Fulfills A&S College Requirement: NS; Instructor: Sarah Wyatt; Course Description: A discussion course focused on the emerging discipline of bioinformatics, the use of computers to analyze biological and medical data. Students will engage in independent readings on topics within the field. This course deals with applications at the organismal/ecological level. Effective: F 09/10</p>
<p>PBIO 214B</p>	<p>Exploring Bioinformatics Seminar – Genome level NEW (Abbreviated Title: Expl Bioinfo-Genome); Replaces 269D; Instruction Code: 2; GEC: 2; Credit Hrs.: 1; Lect.Hrs.: 1; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 0; Retakable: N; Max No. of Times: 0; Prerequisite: None; Tier IIA; Fulfills A&S College Requirement: NS; Instructor: Sarah Wyatt; Course Description: A discussion course focused on the emerging discipline of bioinformatics, the use of computers to analyze biological and medical data. Students will engage in independent readings on topics within the field. This course deals with applications at the gene and genome level. Effective: F 08/09</p>