

**INDIVIDUAL COURSE COMMITTEE
MINUTES/COURSES APPROVED
TUESDAY, JANUARY 19, 2010**

TIER I

IJ: ML370J

TIER III Equiv.

NRSE 455

Fulfills A&S College Requirement

HUM: ML370J; PORT 412, 413

NS: P BIO 302, 417

Major Set-Aside

THAR 171, 172

BIOS 445 (PESS 414)	Change Retakable Number of Times from 2 to 1; Effective: S 09/10
CS 4/518	Statistical Foundations for Bioinformatics NEW (Abbreviated Title: Stats for Bioinformatics); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N/Y; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 2; Prerequisite: EE 371 and CS/PBIO 416 and CS 417/None; Instructor: Jeff Dill; Course Description: This course provides an introduction to statistics and stochastic process theory, and makes applications in the field of Bioinformatics – i.e. the study and analysis of biological, and in particular genetic, data. Effective: S 09/10
MKT 478	Advanced Sales Effectiveness NEW (Abbreviated Title: Adv. Sales Effectiveness); Instruction Code: 3; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 1; Prerequisite: MKT 358 and Senior Standing; Instructor: Ken Hartung; Course Description: This course explores the strategy and science of selling. Students learn how to analyze their customers' needs, how to develop their selling opportunities, what customers want today from professional salespeople and how to use sales technology. Effective: W 09/10
ML 370J	Change Prerequisite from (Jr or SR) & Tier I ENG & (1 CRSE FR or GER or SPAN or ITAL or RUS) to (JR or SR) & Tier I ENG & (FR213 or GER213 or SPAN213 or ITAL213 or RUS213); Effective: W 09/10
NRSE 103	Clinical Judgment III NEW (Abbreviated Title: Clinical Judgment III); Instruction Code: 3; GEC: 1; Credit Hrs.: 1; Lect.Hrs.: 1; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: NRSE 102; Instructor: ; Course Description: Continuation of introduction to profession of nursing begun in NRSE 101 and 102. Content addressed: concept mapping, therapeutic interventions and outcomes, evaluation of interventions, Agency for Healthcare Research and Quality (AHRQ) as it pertains to evidence-based practice. Effective: S 08/09
NRSE 330	Change Instruction Code from 5 to 3; Change Lecture Hours from 3 to 4; Change Lab Hours from 3 to 0; Effective: S 08/09

NRSE 414	Change Prerequisite from NRSE 300 to NRSE 300 or concurrent; Effective W 09/10
NRSE 445	Change Prerequisite from NRSE 405 & 416 & 425 to NRSE 300 or concurrent; Effective: W 09/10
NRSE 455	Change Prerequisite from Sr & 40 hrs NRSE 300/400 level to NRSE 300 & SR; Effective: S 09/10
PBIO 3/502	Soil Microbial Analysis Lab NEW (Abbreviated Title: Soil Microbial Lab); Instruction Code: 4; GEC: 1; Credit Hrs.: 2; Lect.Hrs.: 0; Lab Hrs.: 40; Repeatable: N/Y; Max Credit Hrs.: 2; Retakable: Y; Max No. of Times: 1; Prerequisite: CHEM 152/None; Fulfills A&S College Requirement: NS; Instructor: Jared L. DeForest; Course Description: This one-week long course is an intensive laboratory experience in soil science, biogeochemistry, and microbial ecology. Students will become familiar with techniques and instrumentation to estimate soil quality and the composition and function of soil microorganisms from a field experiment. Effective: Su 09/10
PBIO 4/517	Biological Research and Science Ethics NEW (Abbreviated Title: Biol Res Sci Ethics); Instruction Code: 2; GEC: 1; Credit Hrs.: 1; Lect.Hrs.: 2; Lab Hrs.: 0; Repeatable: N/Y; Max Credit Hrs.: 1; Retakable: Y; Max No. of Times: 1; Prerequisite: None/None; Fulfills A&S College Requirement: NS; Instructor: Morgan Vis; Course Description: The course will present an overview of the professional standards of science and responsible conduct of scientists that are essential for the pursuit of knowledge. The course includes sections on collection and treatment of data, authorship and giving credit, sharing of data, advising and mentoring and societal values. Effective: F 09/10
PORT 412	Intensive Portuguese II NEW (Abbreviated Title: Intensive Portuguese II); Instruction Code: 1; GEC: 3; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: PORT 411 or equivalent; Fulfills A&S College Requirement: HUM; Instructor: Partyka; Course Description: This course is a continuation of PORT 411. The focus is on culture, film and literature. This class will also continue to refine written and spoken language skills through reinforcement of advanced grammar skills. Effective: W 09/10
PORT 413	Intensive Portuguese III NEW (Abbreviated Title: Intensive Portuguese III); Instruction Code: 1; GEC: 3; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: PORT 412 or equivalent; Fulfills A&S College Requirement: HUM; Instructor: Partyka; Course Description: This course is a continuation of PORT 412. The focus is on culture, film and literature. This class will also continue to refine written and spoken language skills through reinforcement of advanced grammar skills. Effective: S 09/10

SOC 484	Crimes Against Humanity: Confronting and Responding to Mass Atrocity and Genocide NEW (Abbreviated Title: Crimes Against Humanity); Instruction Code: 2; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 1; Prerequisite: 12 HRS SOC INCL 101; Instructor: Bruce Hoffman; Course Description: How social scientists, criminologists, and other intellectuals have sought to make sense of genocide and mass atrocity; the challenge of mass violence for criminology and law; and responses to mass atrocity by local, national and transnational actors. Effective: S 09/10
SOC 485	Crime, Risk, & Governance NEW (Abbreviated Title: Crime, Risk, & Governance); Instruction Code: 2; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 1; Prerequisite: 12 HRS SOC INCL 101; Instructor: Michelle Brown; Course Description: Upper-level undergraduate seminar designed to survey an emergent area of inquiry, the sociology of risk, in its multiple and varied forms, including the rise of world “risk society,” actuarialism, governmentality, and edgework. Course focuses upon how individuals render comprehensible a world of risk; how these perceptions and experiences are shaping and shaped by social life; and how we construct justice and state governance in such contexts. Effective: S 09/10
THAR 171	Make Major Set-Aside: 75% of BF5161, BF5162, BF5165, BF5167, BA5194, BA1913, BF1913; Effective S 09/10
THAR 172	Make Major Set-Aside: 75% of BF5161, BF5162, BF5165, BF5167, BA5194, BA1913, BF1913; Effective S 09/10