

As Approved by University Curriculum Council March 11, 2008  
**INDIVIDUAL COURSE COMMITTEE MINUTES**  
**COURSES APPROVED**  
**FEBRUARY 26, 2008**

The following course fulfills A&S College requirements:

HUM: CAS 111, 112; ENG 270K, 271I; HIST 353D

NS: BIOS 394; GEOL 408, 444

SS: CAS113; HIST 328B

The following courses are Tier II;

II-FA: DANC 270

II-H; CAS 111, 112

II-S; CAS 113

The following courses are Major Set Aside:

THAR 131A, 131B, 131C, 151

The following course replaces an existing course: DANC 270, HSLS 634

|             |   |
|-------------|---|
| ANTH 3/571  | Delete; Effective F 07/08   |
| ARAB 112    | Change Prerequisite from None <b>to</b> ARAB 111; Effective; W 07/08  |
| ARAB 113    | Change Prerequisite from None <b>to</b> ARAB 112; Effective W 07/08   |
| ART 311     | Change Credit Hours from 4 <b>to</b> 5; Change Lecture Hours from 3 <b>to</b> 4; Effective S 07/08  |
| BIOS 302    | Delete; Effective S 07/08   |
| BIOS 394    | Undergraduate Research Inquiry & Analysis in Ecology and Evolutionary Biology NEW (Abbreviated Title: UG Research & Inquiry); Instruction Code: 2; GEC: 6; Credit Hrs.: 2; Lect.Hrs.: 2; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 10; Retakable: N; Max No. of Times: 0; Prerequisite: Perm; Instructor: White, Roosenburg, Reilly; Fulfills A&S college requirement: NS; Course Description: This undergraduate research course uses a weekly research seminar series as the basis for research lectures and directed discussions of current research topics, research methods, and experimental design in ecology and evolutionary sciences. Effective: S 07/08 |
| BIOS 4/505  | Delete; Effective S 07/08   |
| BIOS 4/506  | Delete; Effective S 07/08   |
| BIOS 4/508  | Delete; Effective S 07/08   |
| BIOS 4/524B | Delete; Effective S 07/08   |
| BIOS 4/548  | Delete; Effective S 07/08   |
| BIOS 4/549  | Delete; Effective S 07/08   |
| BIOS 4/552  | Delete; Effective S 07/08   |
| BIOS 4/556  | Delete; Effective S 07/08   |
| BIOS 4/575  | Delete; Effective S 07/08   |
| BIOS 4/580  | Delete; Effective S 07/08   |
| BIOS 4/580A | Delete; Effective S 07/08   |
| BIOS 4/588  | Delete; Effective S 07/08   |
| BIOS 401    | Delete; Effective S 07/08   |
| BIOS 428    | Delete; Effective S 07/08   |
| BIOS 576    | Delete; Effective S 07/08   |

|           |   |
|-----------|---|
| BIOS 587  | Delete; Effective S 07/08   |
| BIOS 621A | Delete; Effective S 07/08   |
| BIOS 621B | Delete; Effective S 07/08   |
| BIOS 624  | Delete; Effective S 07/08   |
| BIOS 641  | Delete; Effective S 07/08   |
| BIOS 648  | Delete; Effective S 07/08   |
| BIOS 649  | Delete; Effective S 07/08   |
| BIOS 653  | Delete; Effective S 07/08   |
| BIOS 666  | Delete; Effective S 07/08   |
| BIOS 689  | Delete; Effective S 07/08   |
| BIOS 790  | Delete; Effective S 07/08   |
| BIOS 793  | Delete; Effective S 07/08   |
| BIOS 795  | Delete; Effective S 07/08   |
| BIOS 796  | Delete; Effective S 07/08   |
| BIOS 798  | Delete; Effective S 07/08   |
| BIOS 799  | Change Title from Seminars in Microbiology <b>to</b> Seminars in Molecular Biology; Change Abbreviated Title from Seminars in Microbiology <b>to</b> Seminar in Molecular Biol; Change Credit Hours from 1-15 <b>to</b> 1; Change Maximum Hours from 99 <b>to</b> 21; Effective S 07/08   |
| BME 506   | Biomedical Engineering Professional Development NEW (Abbreviated Title: BME Prof. Development); Instruction Code: 1; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 3; Retakable: N; Max No. of Times: n/a; Prerequisite: None; Instructor: Goetz; Course Description: Academic and industrial career opportunities in biomedical engineering; generation, protection and development of intellectual property; growing biomedical companies; effective scientific presentations; technical writing; ethics in biomedical sciences and biomedical engineering. Effective: S 07/08   |
| BME 517   | Programming for Bioinformatics NEW (Abbreviated Title: Programming for Bioinf); Instruction Code:1 ; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.:0; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: None; Instructor: Welch; Course Description: Students use the Perl programming language to develop custom software tools that solve problems in the life sciences. Topics covered include the Perl programming language, processing DNA sequences and protein sequences, restriction maps, GenBank, protein data bank, parsing BLAST output, Bioperl, data pipelines, and the Entrez programming utilities. Effective: F 07/08 |
| BME 681   | Research in Biomedical Engineering NEW (Abbreviated Title: Research in BME); Instruction Code: 6; GEC: 5; Credit Hrs.: 1-15; Lect.Hrs.: n/a; Lab Hrs: n/a; Repeatable: Y; Max Credit Hrs.: 20; Retakable: N; Max No. of Times: n/a; Prerequisite: Permission; Instructor: Goetz; Course Description: Individual, non-thesis research related to biomedical engineering, arranged with a specific professor. Effective: S 07/08  |
| BME 690   | Special Topics in Biomedical Engineering NEW (Abbreviated Title: Spec Topics in Biomed Eng); Instruction Code: 1; GEC: 1; Credit Hrs.: 1-6; Lect.Hrs.: 1-6; Lab Hrs.:0; Repeatable: Y; Max Credit Hrs.: 20; Retakable: N; Max No. of Times: n/a; Prerequisite: None; Instructor: Goetz; Course Description: Advanced study in a particular area of biomedical engineering not specifically covered in other courses. Effective: W 07/08   |
| BME 692   | Biomedical Engineering Internship NEW (Abbreviated Title: BME Graduate Internship); Instruction Code: 6; GEC: 5; Credit Hrs.: 1; Lect.Hrs.: n/a; Lab Hrs: n/a; Repeatable: Y; Max   |

|          |   |
|----------|---|
|          | Credit Hrs.: 6; Retakable: N; Max No. of Times: n/a; Prerequisite: Permission; Instructor: Goetz; Course Description: This course is designed for students who want or need to do an internship as part of the MS BME program. Effective: W 07/08   |
| CAS 111  | Tradition and Inquiry in the Classical World NEW (Abbreviated Title: Classical World); Instruction Code: 3; GEC: 1; Credit Hrs.: 5; Lect.Hrs.: 5; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 1; Prerequisite: Acceptance in Arts and Sciences Scholars Program and Permission; Tier II-H; Fulfills A & S requirement: HUM; Instructor: Carpenter; Course Description: The course explores approaches to the themes of Nature, Knowledge and Membership in the ancient Greco-Roman culture as revealed in ancient texts, archaeological evidence and works of art. Regular writing assignments are designed to aid students in their exploration of the issues. Effective: F 08/09  |
| CAS112   | Tradition and Inquiry in the Medieval and Renaissance Worlds NEW (Abbreviated Title: Medieval and Ren Worlds); Instruction Code: 3; GEC: 1; Credit Hrs.: 5; Lect.Hrs.: 5; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 1; Prerequisite: 111; Tier II-H; Fulfills A&S college requirement: HUM.; Instructor: Bloomfield, Clouse; Course Description: This course uses primary sources from literature, religion, philosophy, art, and history to consider the themes of membership and belonging, authority and knowledge, and nature and the cosmos in the period 340-1640 C.E. Weekly lectures on special topics, small discussion groups, and regular writing assignments support students' critical exploration of the class topics. Effective: W 08/09 |
| CAS113   | Tradition and Inquiry in the Modern Western World NEW (Abbreviated Title: Modern World); Instruction Code: 3; GEC: 1; Credit Hrs.: 5; Lect.Hrs.: 5; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 1; Prerequisite: 112; Tier II-S; Fulfills A& S college requirement: SS; Instructor: White; Course Description: This course explores approaches to the themes of Nature, Knowledge and Membership in modern western culture. These themes are explored in literary and philosophical texts, work in the social and physical sciences, as well as art and film. Regular writing assignments are designed to aid students in their exploration of the issues. Effective: F 07/08   |
| DANC 090 | Change Title from Composition Laboratory <b>to</b> Dance Composition Laboratory; Change Abbreviated Title from Composition Lab <b>to</b> Dance Comp Lab; Effective: F 08/090  |
| DANC 205 | Dance Improvisation NEW (Abbreviated Title: Dance Improvisation ); Instruction Code: 4; GEC: 1; Credit Hrs.: 2; Lect.Hrs.: n/a; Lab Hrs.: 4; Repeatable: Y; Max Credit Hrs.: 18; Retakable: N; Max No. of Times: 0; Prerequisite: DANC 103C or permission; Instructor: Geller/Dance Faculty; Course Description: Exploration of choreographic concepts to develop unique, innovative movement vocabularies through the real-time immediacy of improvisation. Develop movement material into spontaneous, performable dances through improvisational structures and scores.; Effective: F 08/09  |

|             |   |
|-------------|---|
| DANC 270    | Dance: From Spectacle to Everyday NEW (Abbreviated Title: Spectacle to Everyday); Replaces: 471 and 473; Instruction Code:3 ; 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: None; Tier II-FA; Instructor: Randall/Staff; Course Description: This course investigates the histories and traditions that have shaped Western (European and American) concert dance. From the dance spectacles of kings and queens to the elegant beauty of Swan Lake, from the early feminist work of Isadora Duncan to postmodern site-specific works like Walking on Walls, this course considers how dance performance has influenced and been influenced by its social and cultural environment. ; Effective; F 08/09                   |
| DANC 3/530D | Yoga: Principles and Practice NEW (Abbreviated Title: Yoga); Instruction Code: 4; GEC: 1; Credit Hrs.: 2; Lect.Hrs.: 0; Lab Hrs.: 4; Repeatable: Y; Max Credit Hrs.: 12; Retakable: N; Max No. of Times: 0; Prerequisite: None; Instructor: Randall/Staff; Course Description: Introduction to yoga, particularly the practice of asanas (poses), vinyasas (sequences), and pranayama (breathing techniques). Course content will emphasize developing a personal practice, sequencing poses and counterposes to promote safety, and practicing pranayama and mediation to improve concentration and body awareness. Readings and class discussions will provide an understanding of the history and philosophy of yoga. No yoga experience is required, but some movement background is helpful.; Effective: F 08/09 |
| ECON 371    | Change Title from Economics of Planning <b>to</b> Economics of Project Planning; Change Abbreviated Title from Planning <b>to</b> Project Planning; Change Prerequisite from ECON 103 and 104 <b>to</b> ECON 103; Effective F 08/09   |
| ECON 571    | Change Title from Economics of Planning <b>to</b> Economics of Project Planning; Change Abbreviated Title from Planning <b>to</b> Project Planning; Effective: F 08/09  |
| EDCE 686    | Multicultural Counseling NEW (Abbreviated Title: Multicultural Coun); Instruction Code: 3; GEC: 4; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 3; Retakable: N; Max No. of Times: 0; Prerequisite: None; Instructor: ; Course Description: To increase counselor knowledge and awareness related to working with diverse consumer populations. To increase counselor' skills, effectiveness, and application of practical knowledge by examining various models of multicultural counseling; Effective: S 07/08  |
| EDCS 550    | Change Prerequisite from EDRE 501 <b>to</b> None; Effective: F 07/08  |
| EDCS 801    | Change Prerequisite from EDCI 800 <b>to</b> None; Effective: F 07/08  |
| EDEC 319    | Change Prerequisite from EDTE 220 <b>to</b> EDTE 220; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective F 07/08   |
| EDEC 330    | Change Prerequisite from EDEC 330L concurrent & (Jr or Sr) <b>to</b> Jr or Sr; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08   |
| EDEC 330L   | Change Prerequisite from EDEC 330 or Concurrent <b>to</b> 330 or concurrent; Admission to advanced standing in Professional Education; 2.75 overall grade point average.; Effective: F 07/08  |

|           |  |
|-----------|--|
| EDEC 340  | Change Prerequisite from Three science labs, EDEC 340L or Concurrent, Jr or Sr <b>to</b> Jr or Sr; Admission to advanced standing in Professional Education; 2.75 overall grade point average; 15 hrs of science with labs; Effective: F 07/08 |
| EDEC 340L | Change Prerequisite from EDEC 340 or Concurrent <b>to</b> 340 or Concurrent; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |
| EDEC 350  | Change Prerequisite from Early Childhood Major & Adv Stan in Educ <b>to</b> Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08   |
| EDEC 350L | Change Prerequisite from Early childhood Major & Adv Stan in Educ <b>to</b> 350 or Concurrent; Effective: F 07/08  |
| EDEC 421  | Change Prerequisite from EDTE 220 & EDEC 225 & 421L or Concur <b>to</b> EDTE 220, 225 and Admission to advanced standing in Professional Education and 2.75 overall grade point average; Effective: F 07/08                                    |
| EDEC 421L | Change Prerequisite from EDTE 220 & EDEC 225 & 421 or Concur <b>to</b> 421 or Concurrent; Effective: F 07/08   |
| EDMC 301  | Change Prerequisite from EDMC 300 <b>to</b> Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08   |
| EDMC 310  | Change Prerequisite from EDMC 300 <b>to</b> 300; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective F 07/08   |
| EDMC 321  | Change Prerequisite from None <b>to</b> Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08   |
| EDMC 330  | Change Prerequisite from EDMC 300 <b>to</b> 300; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |
| EDMC 340  | Change Prerequisite from EDMC 300 & 340L concur & 20 hrs Science <b>to</b> Jr or Sr; Admission to advanced standing in Professional Education; 2.75 overall grade point average; 15 hrs of science with labs; Effective: F 07/08               |
| EDMC 340L | Change Prerequisite from EDMC 300 & 340 Concur & 20 hrs Science <b>to</b> 340 or concurrent; Effective: F 07/08  |
| EDMC 350  | Change Prerequisite from EDMC 300 & 350L Concur <b>to</b> 300; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |
| EDMC 350L | Change Prerequisite from EDMC 300 & 350 Concur <b>to</b> 350 or concurrent; Effective: F 07/08   |
| EDSE 350  | Change Prerequisite from EDTE 200 & 201 & 202 & EDCT 203 <b>to</b> EDTE 371B concurrent; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |

|            |  |
|------------|--|
| EDSE 351   | Change Prerequisite from EDSE 350 & EDTE 371B Concurrent <b>to</b> 350; EDTE 371B; Effective: F 07/08  |
| EDSE 440   | Change Prerequisite from EDSE 351 & Jr or Sr <b>to</b> 351; Jr or Sr.; Effective: F 07/08  |
| EDSE 440L  | Change Prerequisite from EDSE 351 & Jr or Sr <b>to</b> 440 or concurrent; Effective: F 07/08   |
| EDTE 371A  | Change Prerequisite from Adv Stan in Educ and (Jr or Sr) <b>to</b> Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |
| EDTE 371B  | Change Prerequisite from Adv Stan in Educ and (Jr or Sr) <b>to</b> Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08  |
| EDTE 421   | Change Prerequisite from EDTE 220, Advanced Standing in Education <b>to</b> 220, 325; Admission to advanced standing in Professional Education; 2.75 overall grade point average; Effective: F 07/08   |
| ENG 270K   | Delete; Effective: F 08/09   |
| ENG 271I   | Delete; Effective F 08/09  |
| ET 170     | Delete; Effective: F 08/09   |
| ET 180     | Delete; Effective: F 08/09   |
| ET 180A    | Delete; Effective: F 08/09   |
| ET 180B    | Delete; Effective: F 08/09   |
| ET 182     | Delete; Effective: F 08/09   |
| ET 299     | Delete; Effective: F 08/09   |
| ET 301     | Delete; Effective: F 08/09   |
| ET 302     | Delete; Effective: F 08/09   |
| ET 303     | Delete; Effective: F 08/09   |
| ET 401     | Delete; Effective: F 08/09   |
| ET 402     | Delete; Effective: F 08/09   |
| ET 403     | Delete; Effective: F 08/09   |
| GEOL 4/508 | Planetary Geology NEW (Abbreviated Title: Planetary Geology); Instruction Code: 5; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 3; Lab Hrs.: 2; Repeatable: Y; Max Credit Hrs.: 4/5; Retakable: Y; Max No. of Times: 2; Prerequisite: 312 or 315 or permission/None; Fulfills A&S College Requirement: NS; Instructor: Milam; Course Description: Planetary Geology is a discussion-and-lab-based course in which students examine current issues and questions regarding the geology of the solid inner planets, moons, and small bodies of our solar system. The laboratory component allows students to work with data from spacecraft missions and sample-based studies. Effective: W 07/08  |
| GEOL 4/544 | Ichnology NEW (Abbreviated Title: Ichnology); Instruction Code: 5; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 3; Lab Hrs.: 2; Repeatable: N/Y; Max Credit Hrs.: 4/5; Retakable: Y; Max No. of Times: 1; Prerequisite: 341 or 350; Fulfills A & S college requirement: NS; Instructor: Hembree; Course Description: The study of trace fossils, including tracks, trails, burrows, borings, and nests, in marine and continental environments throughout geologic time. Topics include ichnologic theory, ichnotaxonomy, applications to paleoecologic and taphonomic problems, application to sedimentologic and stratigraphic problems and application to oil and natural gas exploration. Lecture, laboratory, and field trips. Effective: F 08/09 |

|             |   |
|-------------|---|
| HCGE 491B   | Change Title from Foods and Nutrition <b>to</b> Food, Nutrition, Hospitality; Chang Abbreviated Title from Foods & Nutrition <b>to</b> Food Nutr Hospitality; Effective S 07/08   |
| HIST 3/528B | Jewish History since 1500 NEW (Abbreviated Title: Jewish History since 1500); Instruction Code: 3; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 5; Retakable: Y; Max No. of Times: 3; Prerequisite: Soph or Jr or Sr/None; Instructor: Goda, Shadis; Fulfills A&S college requirement: SS; Course Description: History of the Jewish people since 1500, covering developments in religion, culture and society in Europe, America and the Middle East, especially the themes of diaspora, Emancipation, secularization, Reform and Conservative movements, Zionism, the impact of immigration, the World Wars, the Holocaust and the foundation of the State of Israel. Effective: F 08/09  |
| HIST 3/556D | History of Medieval Spain NEW (Abbreviated Title: Medieval Spain); Instruction Code: 3; GEC: 1; Credit Hrs.: 4/5; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 2; Prerequisite: Sophomore status or above/None; Instructor: Shadis, Clouse; Fulfills A&S college requirements: HUM; Course Description: This course covers the history of the Iberian peninsula from late antiquity to the Renaissance, focusing especially on the political cultural interactions of the Christians, Jews and eventually Muslims under Visigothic Kings, the rise of the Cordoban Caliphate, and the process of Christian Reconquest. Particular attention will be given to the internal state of “convivencia” – Living together of Christians, Jews and Muslims – as well as the relationship of Iberia to the wider European World. Effective: F 08/09 |
| HSLs 634    | Clinical Methods in Speech-Language Pathology NEW (Abbreviated Title: Clinical Methods in SLP); Replaces: HSLs 635; Instruction Code: 1; GEC: 1; Credit Hrs.: 2; Lect.Hrs.: 2; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 12; Retakable: N; Max No. of Times: 0; Prerequisite: None; Instructor: HSLs Faculty; Course Description: Addresses the specific clinical skills and abilities for clinical practice in the field of communication disorders including technical writing, cultural competency, interview skills, treatment efficacy, diagnostic skills, self-analysis/self-evaluation, steps in licensure/certification, professional development, ethical practice and specific therapy strategies for several communication disorders. Effective: F 08/09  |
| HSLs 635    | Change Instruction Code from 1 <b>to</b> 4; Change Lab Hours from 0 <b>to</b> 2-30; Change Grade Eligibility Code from 4 <b>to</b> 5; Effective F 08/09   |
| IART 117    | Change Title from Introduction to the Arts <b>to</b> Introduction to the Arts: Arts in Contexts; Change Abbreviated Title from Introduction to the Arts <b>to</b> IntroArts: Arts/Contexts; Effective: S 07/08  |
| IART 118    | Change title from Introduction to the Arts <b>to</b> Introduction to the Arts: Object & Events; Change Abbreviated Title from Introduction to the Arts <b>to</b> IntroArts: Objects/Events; Effective S 07/08   |

|          |   |
|----------|---|
| IH 4/530 | Laboratory Safety & Hygiene NEW (Abbreviated Title: Lab Safety & Hygiene); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 4; Retakable: Y; Max No. of Times: 2; Prerequisite: Junior or Senior status/None; Instructor: Ryan, Paschold; Course Description: This course explores the administrative, regulatory, and technical aspects of safety and hygiene in laboratory research environments. Chemical, biological, physical, and ergonomic hazards are studied. Emphasis is placed on the OSHA Chemical Hygiene Standard, hazardous waste rules, radiation safety, biosafety, OSHA Bloodborne Pathogens Standard, fumehoods and safety equipment, personal protective equipment, and wastes generated in the lab. The course includes several lab tours, field experiences and demonstrations. Effective: W 07/08 |
| INST 691 | Change Title from Communication & Development Capstone Project <b>to</b> Communication & Development Service Learning Project; Change Abbreviated Title from ComDev Capstone Project <b>to</b> ComDev Svc Learning Proj; Effective: S 07/08   |
| IT 351   | Change Prerequisite from IT 208 + IT 217 + IT 218 + Advanced Standing <b>to</b> IT 208 + IT 216 + IT 218 + Advanced Standing; Effective: S 07/08  |
| IT 462   | Change Prerequisite from IT (351 or 354) + IT 452 + Advanced Standing + Sr <b>to</b> IT (351 or 354) + IT 452 + IT 363 + Advanced standing + Sr; Effective S 07/08  |
| LET 140  | Delete; Effective: F 08/09  |
| LET 155  | Managing Correctional Crises NEW (Abbreviated Title: Mgt Correctional Crises); Instruction Code: 1; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: No credit if LET 150; Instructor: McKean; Course Description: The purpose of this course is to provide an introductory discussion of managing correctional crises including hunger strikes, prison and jail disturbances, recognizing impending crises and general guidelines to handle each specific type of crisis. Effective: F 08/09   |
| LET 205  | Introduction to Legal Issues in Corrections Management NEW (Abbreviated Title: Intro Legal Issues); Instruction Code: 1; GEC: 1; Credit Hrs.: 4; Lect.Hrs.: 4; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: No credit if LET 200; Instructor: McKean; Course Description: The purpose of the course is to provide a comprehensive discussion of the legal aspects of specific operational areas of corrections such as prisoner rights under the constitution, health care, and right to an attorney, religion, privacy and cruel or unusual punishment. Effective: F 08/09   |
| LET 210  | Delete; Effective: F 08/09  |
| LET 225  | Correctional Management & Supervision NEW (Abbreviated Title: Corr Mgt & Supv); Instruction Code: 1; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: No credit if LET 245; Instructor: McKean; Course Description: The purpose of the course is to provide a detailed discussion of management and supervision within the corrections environment including the nature of corrections supervision, basic management functions, performance appraisals, dealing with problem employees and decision making. Effective: F 08/09  |

|           |   |
|-----------|---|
| LET 235   | Introduction to Probation & Parole NEW (Abbreviated Title: Intro. Prob-Parole); Instruction Code: 1; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: No credit if LET 250; Instructor: McKean; Course Description: The purpose of the course is to introduce the principles of Probation and Parole in the contemporary criminal justice system including such topics as juvenile justice, court administration, pre-sentence investigations, theories of rehabilitation and future issues in probation and parole. Effective: F 08/09 |
| LET 250   | Change Prerequisite from LET 140 to LET 145; Effective: F 08/09   |
| LET 285   | Contemporary Issues in Corrections NEW (Abbreviated Title: Cont Issues Corr); Instruction Code: 1; GEC: 1; Credit Hrs.: 3; Lect.Hrs.: 3; Lab Hrs.: 0; Repeatable: N; Max Credit Hrs.: n/a; Retakable: Y; Max No. of Times: 2; Prerequisite: No credit if LET 280; Instructor: McKean; Course Description: The purpose of this course is provide a comprehensive discussion of topical contemporary issues such as prisoner reentry, corruption in prisons, professional behavior, gender concerns, disparities in prison population and community based corrections. Effective: F 08/09   |
| LING 640  | Change Catalogue Number from 640 to 588; Change Title from Topics in Applied Linguistics to Special Topics in Applied Linguistics; Change Instruction Code from 2 to 3; Change Prerequisite from LING 575 to LING 575; no credit if LING 640; Effective W 07/08   |
| MFE 699   | Expanded Internship NEW (Abbreviated Title: Expanded Internship); Instruction Code: 6; GEC: 6; Credit Hrs.: 1; Lect.Hrs.: N/A, 1; Lab Hrs.: 0; Repeatable: Y; Max Credit Hrs.: 1; Retakable: N; Max No. of Times: n/a; Prerequisite: Perm; Instructor: Doroodian; Course Description: Provides Curricular Practical Training for International Students. Effective: S 07/08   |
| MICR 299T | Delete; Effective S 07/08   |
| MICR 563  | Delete; Effective S 07/08   |
| MKT 468   | Advanced Selling Techniques NEW (Abbreviated Title: Adv Selling Techniques); Instruction Code: 3; 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: MKT 358 & Permission; Instructor: Hartung; Course Description: This is a sales capstone course for college seniors focused on selling as a career. Students will learn how to successfully match the selling process with a decision maker's buying process. Effective: F 08/09  |
| MUS 263F  | Change Title from Horn/Trombone Method and Materials to Horn/Trumpet Method and Materials; Change Abbreviated Title from Horn/Trombone Methods to Horn/Trumpet Methods; Change Description from Instruction in horn and trombone with emphasis on teaching techniques, methods, and materials. to Instruction in horn and trumpet with emphasis on teaching techniques, methods, and materials.; Effective: F 08/09   |

|           |   |
|-----------|---|
| MUS 263G  | Change Title from Euphonium/Tuba Method and Materials <b>to</b> Trombone/Euphonium/ Tuba Method and Materials; Change Abbreviated Title from Euphonium/Tuba Methods <b>to</b> Trb/Euph/Tuba Methods; Change Description from Instruction in Euphonium and Tuba with emphasis on teaching techniques, methods, and materials. <b>to</b> Instruction in Trombone, Euphonium and Tuba with emphasis on teaching techniques, methods, and materials; Effective: F 08/09   |
| MUS 263H  | Change Title from Flute/Saxophone Method and Materials <b>to</b> Flute/Clarinet/Saxophone Method and Materials; Change Abbreviated Title from Flute/Saxophone Methods <b>to</b> Fl/Cl/Sax Methods; Change Description from Instruction in flute and saxophone with emphasis on teaching techniques, methods, and materials. <b>to</b> Instruction in flute, clarinet and saxophone with emphasis on teaching techniques, methods, and materials; Effective F 08/09  |
| MUS 549   | Collaborative Piano NEW (Abbreviated Title: Collaborative Piano); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: n/a; Lab Hrs.: n/a; Repeatable: Y; Max Credit Hrs.: 6; Retakable: N; Max No. of Times: 0; Prerequisite: Consent of Instructor; Instructor: Averill; Course Description: Applied private instruction dealing with the technical and practical skills involved in collaborative playing with vocalists and instrumentalists.; Effective; W 07/08  |
| NEUR 297T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Introduction to Neuroscience. An examination of the history of ideas about the mind, the biological basis of behavior, and the origins of Neuroscience from the convergence of Biology, Philosophy and Psychology. Exact course materials will be updated on a regular basis, but will typically be based on reading books such as “Neurophilosophy” by Patricia Churchland. Effective: F 07/08  |
| NEUR 298T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Theory and Experiment in Neuroscience. An examination of the logic and adequacy of various experimental approaches used in Neuroscience and the problem of placing mind, brain and behavior in a common empirical framework. Exact course materials will be updated on a regular basis, but will typically be based on reading books such as “Theoretical Neuroscience”, by Peter Dayan and Larry Abbott.; Effective: F 07/08  |
| NEUR 299T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 4; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Current Issues and Ideas in Neuroscience. An overview of the emergence of the major themes in modern Neuroscience as represented by the 4 tracks within the B.S. degree, and their relation to other disciplines. Exact course materials will be updated on a regular basis, but will typically be based on recent review articles that provide up-to-date summaries of recent developments and new ideas in the major subdisciplines of Neuroscience.; Effective: F 07/08 |

|           |   |
|-----------|---|
| NEUR 397T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 8; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Tutorial on neuroscience topics for sophomore and junior HTC students in the Neuroscience program. An example of an actual tutorial is appended, with the student's name and evaluation deleted.; Effective: F 07/08 |
| NEUR 398T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 8; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Tutorial on neuroscience topics for sophomore and junior HTC students in the Neuroscience program. An example of an actual tutorial is appended, with the student's name and evaluation deleted.; Effective: F 07/08 |
| NEUR 399T | Neuroscience Tutorial NEW (Abbreviated Title: Neuroscience Tutorial); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-4; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 8; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Tutorial on neuroscience topics for sophomore and junior HTC students in the Neuroscience program. An example of an actual tutorial is appended, with the student's name and evaluation deleted.; Effective: F 07/08 |
| NEUR 497T | Neuroscience Tutorial Senior Thesis NEW (Abbreviated Title: Neuro Tutorial Thesis); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-6; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 6; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Senior thesis for HTC students in the Neuroscience program. Effective: F 07/08   |
| NEUR 498T | Neuroscience Tutorial Senior Thesis NEW (Abbreviated Title: Neuro Tutorial Thesis); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-6; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 6; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Senior thesis for HTC students in the Neuroscience program. Effective: F 07/08   |
| NEUR 499T | Neuroscience Tutorial Senior Thesis NEW (Abbreviated Title: Neuro Tutorial Thesis); Instruction Code: 6; GEC: 1; Credit Hrs.: 1-6; Lect.Hrs.: ; Lab Hrs.: ; Repeatable: Y; Max Credit Hrs.: 6; Retakable: N; Max No. of Times: n/a; Prerequisite: HTC; Instructor: ; Course Description: Senior thesis for HTC students in the Neuroscience program. Effective: F 07/08   |
| PESS 327  | Delete; Effective: W 07/08  |
| PESS 328  | Delete; Effective W 07/08   |
| PHIL 490  | Change Credit Hours from 3 to 4; Change Lecture Hours from 3 to 4; Effective S 07/08  |
| T321 420A | Delete; Effective S 07/08   |
| T321 480F | Delete; Effective S 07/08   |
| T321 480N | Delete; Effective S 07/08   |

|           |   |
|-----------|---|
| THAR 131A | Make Major Setaside: 75% of BF5161, BF5167, BF5165, BF5162, BA5131, BF5137; Effective S 07/08 |
| THAR 131B | Make Major Setaside 75% of BF5161, BF5167, BF5165, BF5162, BA5131, BF5137; Effective S 07/08  |
| THAR 131C | Make Major Setaside 75% of BF5161, BF5167, BF5165, BF5162, BA5131, BF5137; Effective S 07/08  |
| THAR 151  | Make Major Setaside 75% of BF5161, BF5167, BF5165, BF5162, BA5131, BF5137; Effective S 07/08  |