

- I. Announcements**
 - A. 2.00 Policy and Fourth Readmit Policies Update
- II. Business**
 - A. Review of November 28, 2007 and January 30, 2008 minutes
 - B. Review of New Experimental Courses, Previously Offered Experimental Courses and Selected Topics by College [[Attachment IIB](#)]
 - C. Review of GE Curriculum
 - A. AMC
 - 1. ART 305 Art Today
 - 2. ART 315 Perspectives in Art History
 - B. CBE
 - 1. ECON 307 Substitution Waiver Form: Afford minors same GE credit as majors
 - 2. ECON 375 Provide Title V Classification to existing Course
 - 3. FIN 302 (Lifelong Learning)
 - C. HHD
 - 1. FCS 330 (Lifelong Learning)
 - 2. FCS 340 (Lifelong Learning)
 - D. HUM
 - 1. FLIT 381 (Arts & Humanities)
 - E. SBS
 - 1. ANTH 153
 - 2. GEOG 100
 - D. Review of ENG 205: Business Communication and Its Rhetorical Context AND all Related Program Modifications in the CBE
 - E. College of SBS Regular Curriculum [[Attachment IIE](#)]
 - F. College of CECS Regular Curriculum [[Attachment IIF](#)]
- III. Pending Items**
 - A. Discussion of Online Course Offerings

[Attachment IIB]

Experimentals To Be Reviewed at EPC on February 13

CBE

SELECTED TOPICS

1. BUS 296BHA (Business Honors Selected Topics)

ECS

PREVIOUSLY-OFFERED EXPERIMENTAL TOPICS COURSES

1. CECS 196ACT – Engineering and Computer Science Orientation Seminar (previously offered in Fall 2007) This course is designed to assist engineering and computer science first-time freshmen in making a successful transition to the university environment. Emphasis is on orientation to the university and the college of engineering and computer science as well as study skills, teamwork, communication and career awareness. Various college and/or department based activities; frequent in-class exercises, self-assessments, some on-campus field trips. Not for degree credit. Seminar/Activity 2 hours, 1 unit, CR/NC only.

2. COMP 496SSW – Secure Software Engineering (offered SP06 but cancelled and FA07) Prerequisites: COMP424, COMP380/L. Concepts and techniques for secure software engineering. Students will enhance their knowledge of the rules of software engineering and learn guiding principles for the production of software that is secure. Topics include security risk management for software, software metrics, open source vs. closed source, security auditing of software, access control, strategies for firewalls, trust management, and client-side security, with an emphasis on the principles and practices of software security.

SELECTED TOPICS COURSES

1. Computer Science Department COMP 598NSP – Network and Systems Special Project (repeat selected topics course; last offered FA07) Prerequisite: COMP 429. Topics regarding the implementation and administration of network and information infrastructure components will be presented. Issues covered include security administration, packet filtering, proxy services and virus protection. Fundamentals of administering information services such as SMTP, DNS, LDAP and HTTP will be investigated. Internet infrastructure administration and routing protocols such as RIP, BGP and link redundancy will also be explored.

2. COMP 598SEC – Advanced Computer System Security (repeat selected topics course; last offered SP06) Prerequisite: COMP 424. An advanced seminar style course covering computer system security technology, protocols, and practices. It includes in-depth study and discussion of the following topics: applied cryptography; common attack methods such as covert channels, Trojan horses, and viruses; protection on operating systems including security kernels and trusted computing bases; data base security; multilevel security in networks and distributed systems; the administration of security in computer systems; and legal and ethical issues.

HHH

1. KIN 196ASD Adapted Self Defense- This course is designed to provide instruction and practice in the basic techniques of attack prevention and personal defense skills for individuals

with specialized needs. Each student will develop a personalized program to discover and fortify those skills that fall within her/his range.

2. KIN 196FW Fitness Walking- Introduction to the performance of fitness walking as a lifelong activity that maintains and enhances well-being. Develop proficiency and increased knowledge about fitness walking as well as understand and implement a physical fitness program and features walking as a primary activity.

3. KIN 196UF Ultimate Frisbee- Develop proficiency and increased knowledge about disc sports with emphasis on Ultimate Frisbee, with the goal of improving physical skills, physical conditioning, agility, and teamwork.

HUM

NEW EXPERIMENTAL COURSES

1. KOR 396A Advanced Korean I
2. RS 396Q Queering Religions: Abrahamic Traditions

CSM

NEW EXPERIMENTAL COURSES

1. MATH 393F/FL. Mathematics for 3D Graphics and Laboratory (2/1). Prerequisites: MATH 250 or MATH 262 and COMP 106/L or COMP 110/L. Mathematical concepts and algorithms for computer animation and scientific data visualization. Focus is on techniques from scientific computation, signal processing, linear algebra, and geometry that are commonly employed for character modeling and rendering. Topics include: vectors, matrices, transformations, 3D engine geometry, curves and surfaces, ray tracing, illumination, and visibility determination. Computer lab introduces software applications for digital animation that are built upon these concepts. 2 hours lecture, 2 hours lab.

2. MATH 096A. ELM Preparation (3). Prerequisite: prior ELM score of at least 34 and below 50. Available for students in the summer prior to their first fall enrollment. Student will re-take the ELM test at the end of the course. CR/NC only.

[Attachment IIE]

I. College of SBS

A. New Courses

1. ANTH 465
2. ANTH 473
3. ANTH 486

B. Course Modifications

1. GEOG 305&L
2. GEOG 306&L
3. GEOG 406&L
4. GEOG 408A&L
5. GEOG 408B&L
6. GEOG 490
7. PAS 158
8. POLS 494I [POLS 498A-C]

C. Program Modifications

1. ANTH B.A.
2. GEOG B.A.
3. PAS B.A.

[Attachment IIF]

I. College of CECS

A. Mechanical Engineering Department

1. ME 485 Pollution Control – Change course title; change course abbreviation; change current catalog description.

B. Computer Science Department

1. Minor in Computer Science - Change total units to degree from 31-32 to 22-23.