

**2007-2008 University Curriculum Committee
Approvals for Thursday, April 24th, 2008**

I. Tabled curriculum proposals approved

a. Astronomy

i. Establishment of a Minor in Astronomy

b. Engineering Technology and Industrial Studies

i. ET4915 & 3670 Replacing 2 hours Technical Electives and reducing the Number of hours for ET 3670 from 3 to 2

II. New curriculum proposals approved

Basic and Applied Sciences

Agribusiness and Agriscience

ABAS 4500 Proposed New course

Engineering Technology

ET 4710 Change title from Industrial Seminar to Professional Development Seminar

Business

Business Communication and Entrepreneurship

BCEN Inactivate BCEN 1000, 1410, 1550, 2000, 4210, 4800 (Pending Master Catalog Change Forms)

Computer Information Systems

INFS 1010 Proposed New course

Education and Behavioral Sciences

Criminal Justice & Biology

Forensic Sciences Letter of Intent for a New B.S. in Forensic Sciences

Health and Human Performance

REC Change REC 4900, 4901, 4902 from 6 to 9 hours to 6 to 12 hours

RLS Changes to Internship hours from 6 to 12 in each of the 3 concentrations

HLTH 4700 Proposed New course

PHED 2124 Change course number from PHED 2122 to 2124

PHED 2123 Proposed New course

Human Sciences Non-Substantive changes to the Child Development and Family Studies

Psychology

PSY4730 Change credit hours for PSY4730 from 1 to 3 credit hours to 3 credit hours.

Liberal Arts

Foreign Languages and Literatures

GERM 4010 Change in Grading System (allowed to repeat with different topic)

Sociology and Anthropology

ANTH 2517 & 3516 Proposed New Course (2517) and inclusion of 3516 in the Portugese Minor

Speech and Theatre

ORCO 4220 Proposed New course
ORCO 4450 Proposed New course
ORCO 4200 Proposed New course and listed as an alternative to 3250 in the Org. Comm. Major
DANC 4600 Change credit hours from 2 to 3
DANC 3010 Change credit hours from 2 to 3
DANC 4610 Change credit hours from 2 to 3
DANC 4950 Proposed New course
THEA 4950 Proposed New Course
DANC 4990 Proposed New Course