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CURRICULUM COMMITTEE RECOMMENDATION

SR-01-02-26 (CC)

Recommends approval of the listed COURSE ADDITIONS in the following colleges and/or schools:

COLLEGE OF EDUCATION & HUMAN SERVICES

3 hours CI 301 **Teaching Elementary School Mathematics** Description: This course is an investigation of techniques and approaches to helping children learn mathematics with special emphasis on the use of manipulative materials in a laboratory setting.

COLLEGE OF FINE ARTS

MUS 102 **Developmental Class Piano** 1 hour Description: Class instruction for students with little or no prior background in piano. Preparation for entry into the MUS 179 sequence.

Jazz Piano Class MUS 279 A, B, C, D 1 hour Description: Class instruction progressing from beginner to advanced. Development of literature and skills needed to pass the jazz piano proficiency exam.

MUS 2 hours 305 Music Technology I Description: Introduction to music technology for sound reinforcement, recording, stage lighting, and classroom multimedia (scanners, MIDI/audio workstations, digital cameras); and emerging issues concerning use and production of media in western society.

MUS 306 Music Technology II 2 hours Description: Introduction to software for digital sound, MIDI, music notation, desktop publishing, HTML, CAI, distance learning and emerging issues concerning the use of the internet and technology in education.

MUS Advanced Class Piano 379 1 hour Description: Class instruction for experienced students. Development of repertoire, ensemble skills, and sight-reading.

COLLEGE OF SCIENCE *

Introductory Biochemistry BSC 365 3 hours Description: A survey course including introduction to basic biochemical concepts, metabolic pathways, and bioenergetics.

BSC 417 **Biostatistics** 3 hours Description: Statistical skills for biological/biomedical research, with emphasis on applications. Experimental design/survey sampling, estimation/hypothesis testing procedures, regression, ANOVA, multiple comparisons. Implementation using statistical software such as SAS, BMDP.

BSC448Introductory Immunology3 hoursDescription:Comprehensive study of the molecules, cells, and processes of the immune system.Also covered are diseases with an immunologic basis and technological applications ofimmunological principles.

RATIONALE:

Each course is an appropriate addition to the respective programs.

FACULTY SENATE PRESIDENT:

APPROVED BY SENATE:	DATE:	4-26-02
DISAPPROVED / BY SENATE:	DATE:	
UNIVERSITY PRESIDENT:		
APPROVED: an lyn	DATE:	5-1-02
DISAPPROVED:	DATE:	
COMMENTS:		