COMMITTEE ON COURSES
REPORT TO THE RIVERSIDE DIVISION
NOVEMBER 21, 2002

To be received and placed on file:

The Committee on Courses has approved the following courses (On Undergraduate course forms, titles of courses are listed only on new courses or segments or courses with title changes.

UNDERGRADUATE
New Courses
ART 155  ADVANCED VIDEO AND FILM ART (4)
BCH 189  READING AND ANALYSIS OF SCIENTIFIC ARTICLES (1)
BIOL 166  CONSERVATION ECOLOGY (3)
ENSC 120  SOIL ECOLOGY (3)
FVC 009  MUSIC IN MOVIES AND TV (4)
HNPG 031N  ART HISTORY: CARAVAGGIO-THE REVOLUTION (4)
HNPG 043J  BUSINESS ADMINISTRATION: KNOWLEDGE-BASED ECONOMY (4)
MUS 007  MUSIC IN MOVIES AND TV (4)
RLST 002  INTRODUCTION TO COMPARATIVE SCRIPTURE (4)
SWSC 120  SOIL ECOLOGY (3)
SWSC 127  FATE AND TRANSPORT OF CONTAMINANTS IN SOIL (4)

Change(s) in Existing Courses
BCH 110B  [O-SPLITTING COURSE]
BCH 110C  [O-SPLITTING COURSE, P]
CHEM 01HC  [H]
ENGL 012 (E-Z)  INTRODUCTION TO LITERATURE (4) [D,H]
ENGL 012R  CHICANA AND CHICANO LITERATURE (4) [H]
ENGL 023A  ENGLISH LITERARY TRADITIONS: THROUGH THE EARLY SEVENTEENTH CENTURY (4) [H]
ENGL 023B  ENGLISH LITERARY TRADITIONS: EARLY SEVENTEENTH CENTURY THROUGH THE LATE EIGHTEENTH CENTURY (4) [H]
ENGL 023C  ENGLISH LITERARY TRADITIONS: NINETEENTH CENTURY (4) [H]
ENGL 031  AMERICAN LITERARY TRADITIONS (4) [H]
ENGL 032  TWENTIETH-CENTURY LITERARY (4) [H]
ENSC 127  FATE AND TRANSPORT OF CONTAMINANTS IN SOIL [C,P,T]
HIST 035  HISTORY OF NORTH AMERICAN INDIANS (4) [H]
HIST 036  HISTORY OF NORTH AMERICAN INDIANS, 1800-1899 (4) [H]
HIST 037  HISTORY OF NORTH AMERICAN INDIANS, 1900-PRESENT (4) [H]
HIST 051  EUROPE FROM PLAGUE TO REVOLUTION, 1400-1750 (4) [H]
HIST 52  EUROPE FROM ENLIGHTENMENT TO 1968 (4) [H]
NEM 120  [C,D,H,P,U]
RLST 015H  HONORS DEATH (4) [H]

Restorations
BPSC 133  TAXONOMY OF FLOWERING PLANTS (4) [D,H,N,P,T,U] FORMERLY BPSC 134
HNPG 036N  HISTORY: GENDER AND SEXUALITY IN ANCIENT ROME (4)
HNPG 038E  HONORS SEMINAR IN PHILOSOPHY (4)
PSYC 049F  PSYCHOLOGY OF WOMEN (4)

GRADUATE
New Courses
HIST 264  MATERIALS FOR PUBLIC HISTORY (4)
HIST 265A  SEMINAR IN PUBLIC HISTORY (4)
HIST 265B  SEMINAR IN PUBLIC HISTORY (4)
PHYS 276  EXPERIMENTAL ASPECTS OF ELECTROWEAK SYMMETRY BREAKING (2)
Change(s) in Existing Courses

PHYS 240A  CONDENSED MATTER PHYSICS (4) [D,T]
PHYS 240B  CONDENSED MATTER PHYSICS (4) [D,T]
PHYS 240C  CONDENSED MATTER PHYSICS (4) [D,T]
PHYS 260  SELECTED TOPICS IN THEORETICAL HIGH-ENERGY PHYSICS (2) [D,G]
PHYS 261  THEORY OF STRONGLY CORRELATED LOW-TEMPERATURE SYSTEMS (2) [D,G]
PHYS 263  THE YUKAWA SECTOR BEYOND THE STANDARD MODEL (2) [D,G]
PHYS 265  DNA COMPUTATION (2) [D,G]
PHYS 266  THEORETICAL ASPECTS OF FUNDAMENTAL PARTICLE INTERACTIONS (2) [D,G]
PHYS 267  HADRON PHYSICS AT ELECTRON-POSITION COLLIDERS (2) [D,G]
PHYS 268  ELECTROWEAK PHYSICS AT ELECTRON-POSITRON COLLIDERS (2) [D,G]
PHYS 270  MAGNETIC RESONANCE TECHNIQUES IN CONDENSED MATTER PHYSICS (2) [D,G]
PHYS 271  HEAVY ION PHYSICS (2) [D,G]
PHYS 272  DEEP INELASTIC SCATTERING AND STRONG REACTIONS (2) [D,G]
PHYS 273  EXPERIMENTAL TESTS OF ELECTROWEAK PHYSICS (2) [D,G]
PHYS 274  EXPERIMENTAL RELATIVISTIC NUCLEON-NUCLEON COLLISIONS (2) [D,G]
PHYS 275  EXPERIMENTAL PHYSICS OF ELECTROMAGNETIC AND WEAK INTERACTIONS (2) [D,G]
PHYS 277  SURFACE SCIENCES (2) [D,G]
PHYS 278  SCIENTIFIC PHOTOGRAPHY AND MICROSCOPY (2) [D,G]
PHYS 279  ASTROPHYSICS (2) [D,G]
PHYS 280  SPACE PHYSICS AND ASTROPHYSICS (2) [D,G]
PHYS 282  EXPERIMENTAL INVESTIGATIONS OF STRONGLY CORRELATED MATERIALS (2) [D,G]
PHYS 283  OPTICAL TECHNIQUES OF MICROSCOPY (2) [D,G]
PHYS 284  EXPERIMENTAL OPTICS FOR MEASUREMENTS IN PHYSICS (2) [D,G]
PHYS 285  OPTICAL TECHNIQUES IN PARTICLE PHYSICS (2) [D,G]

Deletions
PHYS 264  DYNAMICS OF RANDOM SYSTEMS (2)

EXTENSION COURSES

Course and Instructor
THEA XR166.A  SCREENWRITING (ONLINE SERIES) (4)  J. BURNS (JACOBSON), M.A.
THEA XR166.B  SCREENWRITING (ONLINE SERIES) (4)  J. BURNS (JACOBSON), M.A.
THEA XR166.C  SCREENWRITING (ONLINE SERIES) (4)  J. BURNS (JACOBSON), M.A.

Instructor Approvals
EDU X147  EFFECTIVE USE OF COMPUTER-BASED TECHNOLOGY: AN INTEGRATED APPROACH FOR THE CLASSROOM, LEVEL 1 (4)  D. HANSON, M.ED  S. HOLLIDAY, B.S.  D. S. MCCABE, M.A.A
EDU X148  EFFECTIVE USE OF COMPUTER-BASED TECHNOLOGY: AN INTEGRATED APPROACH FOR THE CLASSROOM, LEVEL II (4)  D. HANSON, M.ED  S. HOLLIDAY, B.S.  D. S. MCCABE, M.A.A

CODES--COURSE CHANGES
A = allocation hours/units  P = prerequisite(s)
C = crosslist added/deleted  R = repeatability
D = description  S = segment(s)/topic(s) added/deleted/restored
G = grading  T = title
H = hours per week  ST = segment title
N = course number  U = units
O = other