

KEY

f = failed Senate/Review Committee

\* = modified by Chancellor's Office



**KEY**

f = failed Senate/Review Committee  
+ = disapproved in part by Committee  
# = amended by Sen./Review Committee

\* = modified by Chancellor's Office  
! = disapproved by Chancellor's Office  
- =









**Changed Courses (cont.)****Committee Taking Action   Key**

MIN 433 - Mining Access, Safety, and Environmental Law (3+0); change description to "History of mining law. Laws and regulations governing access to property, safety, and environmental control as they pertain to mining. (Next offered: 1995-96)" Effective Fall 1995.	Curriculum Review	a
MIN 447W - Mining Methods for Placer and Offshore Deposits (3+0); change title, description, prerequisites, frequency of offering, and course classification to "MIN 447 - Placer Mining (3+0); Placer formation and identification, reserve estimation, mine and wash plant design, including surface and underground mining methods, equipment specification, environmental compliance and reclamation. Course fee \$20. (Prerequisites: MIN 301, MIN 313. Next offered 1995-96.); alternate spring;" first offered Fall 1995. Effective Fall 1995	Curriculum Review	a
PHYS 211X - General Physics (3+3)n; change prerequisites to "Concurrent enrollment in MATH 201 and one year of high school Physics, or instructor permission." Effective Fall 1995.	Curriculum Review	a
PHYS 212X - General Physics (3+3)n; change prerequisite to "MATH 201; PHYS 211X or ES 208 or concurrent enrollment in ES 210, or instructor permission." Effective Fall 1995.	Curriculum Review	a
PHYS 275 - Astronomy (3+0)n; change title; description; prerequisites; credits; and contact hours to "PHYS 275X - Introduction to Astronomy (3+3)n, 4 credits, The exploration of the universe is one of the most natural of all human drives; people of all eras have sought to determine their basic relationships with the rest of the universe. This course will examine the science of astronomy and its social consequences, with an emphasis on the interrelationships between astronomy and other sciences, and on the inseparable nature of our view of the cosmos and our view of ourselves. The course is designed for non-science majors. (Prerequisites: minimum two years of high school algebra or permission of instructor.)"	Curriculum Review	a
PHYS 276 - Astronomy; separate it from the PHYS 275 course.	Curriculum Review	a
PSY 356 - Foundations of Counseling II (3+0); change number, title, prerequisites, course classification, and drop cross-listing to "PSY 455 - Clinical Psychology (2+3); Survey of Clinical psychology methods and approaches with consideration of psychological assessment and treatment. Topics include specific counseling strategies such as psychoanalysis, behavior therapy, crisis intervention, rational-emotive and humanistic approaches, along with ethics in clinical practice and issues in cross-cultural counseling and psychological assessment and treatment. A clinical lab will allow students to apply their classroom learning and get hands experience in clinical skill. (Prerequisites: PSY 240 and PSY 345.)" Effective Fall 1995.	Curriculum Review	a





**Changed Courses (cont.)**



	<u>Committee Taking Action</u>	<u>Key</u>	
<b>Graduate</b>			
ART 694 - Multi Media Theory and Practice (cross-listed 494 and JB 494/694)	Grad. Council		t
BIOL 694 - Teaching Techniques	Grad. Council		a
BIOL 694 - Life-history Evolution	Grad Council	a	
CS 694 - Software Process Improvement	Grad. Council		a
FISH 694 - Biological Assessment in Fisheries and Aquatic Environments	Grad. Council		a
JB 694 - Multi Media Theory and Practice (cross-listed 494 and ART 494/694)	Grad. Council		t
PETE 694 - Horizontal Well Technology	Grad. Council		a
<b>Undergraduate</b>			
ART 494 - Multi Media Theory and Practice (cross-listed 694 and JB 494/694)	Grad. Council		t
BA 394 - Community Tourism Development	Curriculum Review	a	
BIOL 394 - Biomedical Ethics	Curriculum Review	a	
JB 494 - Multi Media Theory and Practice (cross-listed 694 and ART 494/694)	Grad. Council		t
FISH 394 - Introduction to Aquaculture	Curriculum Review	a	

KEY  
f =

**Program/Degree Revisions (cont.)**

**Committee Taking Action Key**

B.A., English (minor), change to "A minor in English requires



**KEY**

- f = failed Senate/Review Committee
- + = disapproved in part by Committee
- # = amended by Sen./Review Committee
- a = approved by Chancellor's Office
- p = action pending from Chancellor's Office

- \* = modified by Chancellor's Office
- ! = disapproved by Chancellor's Office
- = no signature/action required
- o = objection received
- ^ = course number changed

**ORAL INTENSIVE**

**See**

	<u>Committee Taking Action</u>	<u>Key</u>
ART 407 - Advanced Printmaking (p)	Core Review	a
ART 417 - Lithography (p)	Core Review	a
ART 427 - Relief (p)	Core Review	a
ART 457 - Papermaking (p)	Core Review	a
ART 467 - Photoprocess Printmaking (p)	Core Review	a
BIOL 450 - Women and Science (p)	Core Review	a
ENGL 314 - Technical Writing (p)	Core Review	a
ENGL 408 - American Origins (p)	Core Review	a
GER 301/302 - Advanced German (p)	Core Review	a
HIST 476W - His<</MCID a 0 Td ( )Tj .e 0 D 22 >>Ba ( Core Review		



**ORAL & WRITING INTENSIVE**

BIOL 450 -