

**KEY**

- |   |   |   |   |   |                                    |
|---|---|---|---|---|------------------------------------|
| f | = | failed Senate/Review Committee          | * | = | modified by Chancellor's Office    |
| + | = | disapproved in part by Committee        | ! | = | disapproved by Chancellor's Office |
| # | = | amended by Sen./Review Committee        | - | = | no signature/action required       |
| a | = | approved by Chancellor's Office         | o | = | objection received                 |
| p | = | action pending from Chancellor's Office | ^ | = | course number changed              |
| r | = | returned for additional work            | w | = | withdrawn                          |

**ACTIONS  
UAF FACULTY SENATE & CURRICULUM COMMITTEES  
2005-2006  
FY06**

**NEW COURSES**

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
ANTH 634 - Field Methods in Descriptive Linguistics II (h), 3 credits (3+0) cross-listed and stacked LING 434/634, ANTH 434; offered Alternate Fall; first offered Fall 2007.	Curriculum Review/ Graduate Academic & Advisory	a^
ATM 620 - Climate Journal Club Seminar, 1 credit (1+0); offered Fall & Spring; effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 669 - Landscape Ecology and Wildlife Habitat, 3 credits (2+3); Cross-listed WLF 669, Stacked BIOL 469/WLF 469; offered Spring; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a^
BIOL 679 - Freshwater Foodwebs (2+3) 3 credits; cross-listed FISH 679; offered Fall; effective Fall 2006.	Graduate Academic & Advisory	w
CHEM 670 - Cellular and Molecular Neuroscience, 3 credits (3+0); stacked with CHEM 470; offered Fall; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a
CHEM 672 - Systems Neuroscience, 3 credits (3+0); stacked with CHEM 472; offered Spring; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a
COUN 638 - Adult Development, 3 credits (3+0); offered Spring and as Demand Warrants; effective Fall 2006.	Graduate Academic & Advisory	a#
ECON 602 - Economic Modeling, 3 credits (3+0); offered every year; first offered Fall 2007.	Graduate Academic & Advisory	a
ECON 627 - Advanced Econometrics, 3 credits (3+0); offered every year; first offered Fall 2007.	Graduate Academic & Advisory	a
ED 686 - Assessment and Testing in K-12 Public Schools, 3 credits (3+0); offered Spring; effective Fall 2006.	Graduate Academic & Advisory	a^
EDSC 637 - World Language Secondary Instruction and Assessment, 3 credits (3+0); stacked EDSC 437; offered Fall, As Demand Warrants; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a
FISH 630 - Natural Resource Modeling (1+3), 2 credits; offered Alternate Spring; first offered Spring 2007.	Graduate Academic & Advisory	a
FISH 679 - Freshwater Foodwebs (2+3) 3 credits; cross-listed BIOL 679; offered Fall; effective Fall 2006.	Graduate Academic & Advisory	w

New Courses (cont.)	Committee Taking Action	See Key
<b>Graduate (cont.)</b>		
GEOS 633 - Paleopedology (n), 3 credits (3+0); stacked with GEOS 433; offered Alternate Fall; first offered Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a
GEOS 639 - InSAR and its Applications (2+2) 3 credits; cross-listed PHYS 639; offered As Demand Warrants; effective Fall 2006.	Graduate Academic & Advisory	a^
GEOS 654 - Visible and Infrared Remote Sensing (2+2) 3 credits; offered Alternate Spring; effective Fall 2006.	Graduate Academic & Advisory	a^#
GEOS 657 - Microwave Remote Sensing (2+2) 3 credits; offered Alternate Spring; first offered Spring 2007.	Graduate Academic & Advisory	a^#
GEOS 676 - Remote Sensing of Volcanic Eruptions (2+3) 3 credits; offered As Demand Warrants; effective Fall 2006.	Graduate Academic & Advisory	a^#
GEOS 684 - Remote Sensing and GIS Seminar (n), 1 credit (1+0); stacked with GEOS 484; may be repeated once for up to 2 credits; offered Fall & Spring; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	f^
LING 627 - Introduction to Linguistic Description and Documentation (3+0) 3 credits; offered Fall; effective Fall 2006.	Graduate Academic & Advisory	a^
LING 634 - Field Methods in Descriptive Linguistics II (h), 3 credits (3+0) cross-listed and stacked ANTH 434/634, LING 434; offered Alternate Fall; first offered Fall 2007.	Graduate Academic & Advisory/ Curriculum Review	a^
MATH 617 - Functional Analysis (3+0) 3 credits; offered Alternate Fall, effective Fall 2006.	Graduate Academic & Advisory	a
MUED 610 - Historical and Contemporary Issues in Music Education (3+0) 3 credits; offered Alternate Spring; First offered Spring 2007.	Graduate Academic & Advisory	a
MUS 635 - Graduate Private Lessons in Composition, 2-4 credits (1-2+3), offered As Demand Warrants; first offered Fall 2007.	Graduate Academic & Advisory	a
MUS 691 - Graduate Recital Attendance, 0 credits; graded P/F; may be repeated unlimited times; offered Fall, Spring; first offered Fall 2007.	Graduate Academic & Advisory	f
PHYS 639 - InSAR and its Applications (2+2) 3 credits; cross-listed GEOS 639; offered As Demand Warrants; effective Fall 2006.	Graduate Academic & Advisory	a^
WLF 669 - Landscape Ecology and Wildlife Habitat, 3 credits (2+3); Cross-listed BIOL 669, Stacked BIOL 469/WLF 469; offered Spring; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a^
<b>Undergraduate</b>		
ABUS 102 - Keyboarding, 1-3 credits; may be repeated up to 5 credits; graded Pass/Fail; offered Fall & Spring; effective Fall 2006.	Curriculum Review	a^
ABUS 116 - Using 10-Key Calculators, 1 credit (1+0); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
ANTH 434 - Field Methods in Descriptive Linguistics II (h), 3 credits (3+0) cross-listed and stacked LING 434/634, ANTH 634; offered Alternate Fall; first offered Fall 2007.	Curriculum Review/ Graduate Academic & Advisory	a^
AUTO 122 - Engine Theory and Diagnosis, 3 credits (2+2); course format not less than three weeks; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
AUTO 131 - Automotive Electrical II, 3 credits (2+2); course format not less than three weeks; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
AUTO 222 - Automotive Engine Performance, 3 credits (2+2); course format not less than three weeks; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
AUTO 190 - Automotive Practicum I, 1-6 credits; may be repeated up to 6 credits; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
BA 452 - Internship in Emergency Management, 3 credits (0+6); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	p#
BIOL 469 - Landscape Ecology and Wildlife Habitat, 3 credits (2+3); Cross-listed WLF 469, Stacked BIOL 669/WLF 669; offered Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a^
CE 435 - Design and Construction of Bridges, 3 credits (1+6); offered Spring; first offered Spring 2007.	Curriculum Review	a#
CHEM 450 - General Biochemistry - Macromolecules, 3 credits (3+0); offered Fall; effective Fall 2006.	Curriculum Review	a
CHEM 470 - Cellular and Molecular Neuroscience, 3 credits (3+0); stacked with CHEM 670; offered Fall; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a
CHEM 472 - Systems Neuroscience, 3 credits (3+0); stacked with CHEM 672; offered Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a
CIOS 128 - Using and Configuring PC Operating Systems, 3 credits (3+0); may be repeated up to 9 credits; offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 213 - Implementing Client and Server Operating Systems, 4 credits (4+0); may be repeated up to 12 credits; offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 244 - Introduction to Network Support and Administration, 3 credits (3+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 248 - Implementing and Managing Network Services, 3 credits (3+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 249 - Routers and Routing Basics, 4 credits (4+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 250 - Intermediate Routing and LAN Infrastructure, 4 credits (4+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 252 - WAN Technologies, 4 credits (4+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 271 - Web Databases and Programming, 3 credits (3+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w
CIOS 277 - Computer and Information Security, 3 credits (3+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	w

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
CM 102 - Methods of Building Construction (3+0) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 123 - Codes and Standards (3+0) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 142 - Mechanical and Electrical Technology (3+2) 4 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 163 - Building Construction Cost Estimating (2+2) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 201 - Construction Project Management (3+0) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 202 - Project Planning and Scheduling (2+2) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 205 - Construction Safety (3+0) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 213 - Civil Technology (2+4) 4 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 231 - Structural Technology (2+4) 4 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 263 - Civil Construction Cost Estimating (2+2) 3 credits; offered As Demand Warrants; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
CM 299 - Construction Management Internship (variable) 3 credits; offered As Demand Warrants; graded Pass/Fail; effective Fall 2006 and/or upon BOR approval.	Curriculum Review	p
DEVM 051 - Math Skills Review, 1 credit (1+0); course format 5 weeks; may be repeated up to 3 credits; offered As Demand Warrants; first offered Fall 2006.	Developmental Studies	a^
EDSC 205 - Introduction to Secondary Education, 3 credits (3+0+2); offered Spring; effective Fall 2006.	Curriculum Review	a#
EDSC 437 - World Language Secondary Instruction and Assessment, 3 credits (3+0); stacked EDSC 637; offered Fall, As Demand Warrants; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a
ENGL 280 - Introduction to Colonial and Post-Colonial Literature (h), 3 credits (3+0); offered Alternate Fall (even years); effective Fall 2006.	Curriculum Review	oa^#
ENGL 380 - Topics in Colonial and Post-Colonial Literature (h), 3 credits (3+0); offered Alternate Spring (even years); first offered Spring 2008.	Curriculum Review	oa^#
ELT 246 - Electronic Industrial Instrumentation (3+0) 3 credits; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
FIRE 153 - Advanced Wildland Firefighter, 3 credits (2.5+1); offered Fall, effective Fall 2006.	Curriculum Review	a#
FISH 196 - Internship, 1-3 credits (variable); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	w
FISH 396 - Internship, 1-3 credits (variable); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	w
GEOS 433 - Paleopedology (n), 3 credits (3+0); stacked with GEOS 633; offered Alternate Fall; first offered Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a
GEOS 484 - Remote Sensing and GIS Seminar (n), 1 credit (1+0); stacked with GEOS 684; may be repeated once for up to 2 credits; offered Fall & Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	f^
HLTH 113 - Personal Care Attendant to Nurse Assistant Bridge, 5 credits (3+4); course format of 3 weeks; offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
LING 434 - Field Methods in Descriptive Linguistics II (h), 3 credits (3+0) cross-listed and stacked ANTH 434/634, LING 634; offered Alternate Fall; first offered Fall 2007.	Curriculum Review/ Graduate Academic & Advisory	a^
MUED 110 - Becoming a Music Teacher in the Twenty-first Century, 2 credits (2+0); offered Spring; first offered Spring 2007.	Curriculum Review	a
MUED 201 - Introduction to Music Education, 2 credits (2+0+1); offered Alternate Spring; first offered Spring 2008.	Curriculum Review	a
MUED 310 - Practicum in Elementary Music Methods, 1 credit (.5+1.5); offered Alternate Fall; first offered Fall 2007.	Curriculum Review	a
MUED 316 - Practicum in Middle-Level Music Methods, 1 credit (.5+1.5); offered Alternate Spring; first offered Spring 2008.	Curriculum Review	a#
MUED 406 - Practicum in Secondary Music Methods, 1 credit (.5+1.5); offered Alternate Fall; first offered Fall 2008.	Curriculum Review	a
MUS 105 - UAF Steel Drum Ensemble (h), 1 credit (0+3); may be repeated; offered Fall and Spring; effective Fall 2006.	Curriculum Review	a#
MUS 117 - Northern Lights String Orchestra (h), 1 credit (0+3); may be repeated; offered Fall and Spring; effective Fall 2006.	Curriculum Review	a#
MUS 245 - Singer's Diction I: English and Italian (h), 2 credits (2+0); offered Alternate Fall; effective Fall 2006.	Curriculum Review	a
MUS 246 - Singer's Diction II: French and German (h) 2 credits (2+0); offered Alternate Spring; effective Fall 2006.	Curriculum Review	a
MUS 435 - Private Lessons in Music Composition (h), 2-4 credits (1-2+3); offered As Demand Warrants; first offered Fall 2007.	Curriculum Review	a
OSH 180 - Introduction to Industrial Hygiene, 4 credits (3+2); offered Spring; effective Fall 2006.	Curriculum Review	a#
OSH 250 - Hazardous Material Operation, 3 credits (2+2); offered Spring; first offered Spring 2007.	Curriculum Review	a

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
PHYS 301 - Introduction to Mathematics Physics (n), 4 credits (4+0); offered Spring; first offered Spring 2007.	Curriculum Review	a
PRT 160 - Oil and Gas Exploration and Production I, 3 credits (3+0); offered As Demand Warrants; first offered Fall 2006.	Curriculum Review	a
PS 203 - Peace, War, and Security (s), 3 credits (3+0); offered Alternate Fall, first offered Fall 2006.	Curriculum Review	a
RUSS 484 - Russian and Soviet Cinema (h), 3 credits (3+0); may be repeated up to 6 credits; offered Alternate Fall; first offered Fall 2006.	Curriculum Review	a
SPAN 317 - Advanced Spanish Grammar (h), 3 credits; web-based course; offered Fall & Spring; effective Fall 2006.	Curriculum Review	w
SWK 330 - Seminar in International Social Work, 3 credits (3+0); offered Fall; first offered Fall 2007.	Curriculum Review	a
VTS 101 - Introduction to Veterinary Science, 2 credits (1.5+2); offered traditional delivery and distance education with intense lab; graded Pass/Fail; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	#p
VTS 102 - Basic Veterinary Care for the Alaskan Bush, 1 credit (.5+1); offered traditional delivery and distance education with intense lab; graded Pass/Fail; offered Fall, Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 103 - Training and Handling of Search and Rescue Canines, 5 credits (3+4); offered traditional delivery and distance education with intense lab; graded Pass/Fail; may be repeated two times; offered Fall, Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 104 - Boarding Kennel Design and Management, 3 credits (3+0); offered traditional delivery and distance education; graded Pass/Fail; offered Fall, Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 105 - Pet Grooming, 5 credits (3+4); offered traditional delivery and distance education with intense lab; graded Pass/Fail; may be repeated once; offered Fall, Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 110 - Veterinary Medical Terminology and Communication, 2 credit (2+0); offered traditional delivery and distance education; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	#p
VTS 115 - Mathematics for Veterinary Science, 3 credits (3+0); offered traditional delivery and distance education; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 120 - Veterinary Science, 3 credits (3+0); offered traditional delivery and distance education; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 130 - Animal Anatomy and Physiology, 3 credits (2.5+2); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	#p

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
VTS 135 - Veterinary Medical Illustration I, 3 credits (2.5+1); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 136 - Veterinary Medical Illustration II , 3 credits (2.5+1); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 140 - Animal Husbandry, 3 credits (2+2); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 150 - Animal Nutrition and Feeding, 3 credits (3+0); offered traditional delivery and distance education; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 160 - Animal Diseases and Medicine, 3 credits (2+2); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 161 - Zoonotic Diseases, 3 credits (3+0); offered traditional delivery and distance education; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 162 - Rabies Education, 1 credit (1+0); offered traditional delivery and distance education; graded Pass/Fail; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 165 - Diseases and Parasites of Alaskan Wildlife, 5 credits (3+4); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 199 - Veterinary Technician Practicum, 2 credits (0+4); may be repeated up to 8 credits; offered Fall, Spring; effective upon Board of Regents approval.	Curriculum Review	#p
VTS 200 - Veterinary Nursing, 3 credits (2+2); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 210 - Veterinary Office Management and Economics (s), 2 credits (2+0); offered traditional delivery and distance education; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 220 - Humane Euthanasia, 1 credit (.5+1); offered traditional delivery and distance education with intense lab; graded Pass/Fail; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 230 - Veterinary Anesthesia, 2 credits (1.5+1); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 240 - Veterinary Pharmacology, 2 credits (1.5+1); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p

New Courses (cont.)	Committee Taking Action	See Key
<b>Undergraduate (cont.)</b>		
VTS 250 - Current Issues in Veterinary Technology (n), 2 credits (3+0); offered traditional delivery and distance education; offered As Demand Warrants; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 260 - Veterinary Preventative Medicine and Dentistry (n), 2 credits (1.5+1); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 261 - Water Quality and Testing (n), 3 credits (2+2); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 262 - Foodstuff Quality and Testing (n), 3 credits (3+0); offered traditional delivery and distance education; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 263 - Meat and Seafood Inspection (n), 3 credits (3+.5); offered traditional delivery and distance education with intense lab; offered Fall; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 270 - Principles of Imaging (n), 2 credits (1+2); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
VTS 280 - Veterinary Pathology (n), 3 credits (2.5+1); offered traditional delivery and distance education with intense lab; offered Spring; effective Upon Board of Regents approval.	Curriculum Review	p
WLF 421 - Ecology and Management of Large Mammals, 3 credits (3+0); offered Alternate Fall; first offered Fall 2006.	Curriculum Review	a#
WLF 469 - Landscape Ecology and Wildlife Habitat, 3 credits (2+3); Cross-listed BIOL 469, Stacked BIOL 669/WLF 669; offered Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a^



**KEY**

f	=	failed Senate/Review Committee	*	=	modified by Chancellor's Office
+	=	disapproved in part by Committee	!	=	disapproved by Chancellor's Office
#	=	amended by Sen./Review Committee	-	=	no signature/action required
a	=	approved by Chancellor's Office	o	=	objection received
p	=	action pending from Chancellor's Office	^	=	course number changed
r	=	returned for additional work	w	=	withdrawn

**CHANGED COURSES**

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
ANTH 632 - Field Methods in Descriptive Linguistics (h), 3 credits (3+0); change title to: Field Methods in Descriptive Linguistics I; cross-listed LING 431 and stacked ANTH 432; add stacked LING 631; change description; change frequency of offering to Alternative Spring; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a#
COUN 629 - Developmental Interventions, 3 credits (3+0); change title to: Counseling Interventions; change description, prerequisites and frequency of offering; effective Fall 2006.	Graduate Academic & Advisory	a#
ECON 636 - Resource Economics II (3+0) 3 credits; change title to: Non-Renewable Resource Economics; change description and prerequisites; effective Fall 2006.	Graduate Academic & Advisory	a#
MSL 640 - Fisheries Oceanography (3+0) 3 credits; change credits to: (4+0) 4 credits; change description; drop MSL 620 as prerequisite; effective Fall 2006.	Graduate Academic & Advisory	a
MUS 625 - Topics in Music History, 1-3 credits (1-3+0); change credits to: 3 credits (3+0); effective Fall 2006.	Graduate Academic & Advisory	a
MUS 690 - Graduate Recital, 0 credits; change grading system from P/F to letter grade; effective Fall 2006	Graduate Academic & Advisory	f
<b>Undergraduate</b>		
ANTH 432 - Field Methods in Descriptive Linguistics (h), 3 credits (3+0); change title to: Field Methods in Descriptive Linguistics I; cross-listed LING 431 and stacked ANTH 632; add stacked LING 631; change description; change frequency of offering to Alternative Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a#
ART 452 - Elementary Internship, 3-12 credits; change credits to: 3-15; change description; cross-listed ED 452; effective Fall 2006.	Curriculum Review	a
ART 453 - Secondary Internship, 3-12 credits; change credits to: 3-15; change description; cross-listed ED 453; effective Fall 2006.	Curriculum Review	a
AUTO 101 - Automotive Systems Fundamentals, 4 credits (3+3); change number, title and credits to: AUTO 102 - Introduction to Automotive Technology, 3 credits (2+2); change description; change frequency of offering to As Demand Warrants; effective Fall 2006.	Curriculum Review	a
AUTO 110 - Auto/Diesel Electrical Systems Fundamentals, 4 credits (3+3); change title and credits to: Basic Electrical Systems, 3 credits (2+2); change description; effective Fall 2006.	Curriculum Review	a

**Changed Courses (Cont.)**

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate (cont.)</b>		
AUTO 114 - Auto/Diesel Emission Control Systems, 4 credits (3+3); change number, title and credit distribution to: AUTO 202 - Auto Fuel and Emissions Systems (3+2); change description and prerequisites; effective Fall 2006.	Curriculum Review	a
AUTO 111 - Automotive Electronic System Fundamentals, 4 credits (3+3); change number, title and credits to: AUTO 227 - Automotive Electrical III, 3 credits (2+2); change description and prerequisites; effective Fall 2006.	Curriculum Review	a
BA 453 - Internship in Business Administration, 3 credits; change credits to variable 1-3 credits; may be repeated twice for up to 6 credits; effective Fall 2006.	Curriculum Review	a
CHEM 451 - General Biochemistry, 3 credits (3+0); change title to: General Biochemistry - Metabolism; change description; change frequency to Spring; effective Fall 2006.	Curriculum Review	a
CHEM 452 - Biochemistry Laboratory, 3 credits (1+6); change description; course may be repeated; change prerequisites; change frequency to Fall & Spring; effective Fall 2006.	Curriculum Review	a
CIOS 110 - Microcomputer Operating Systems, 1-3 credits (1-3+0); change title to: PC Operating Systems Support and Troubleshooting; change description and prerequisites; effective Fall 2006.	Curriculum Review	w
CIOS 146 - Using the Internet, 1-3 credits (1-3+0); change title to: Using Internet Tools and Technologies; change description; may be repeated up to 3 credits; effective Fall 2006.	Curriculum Review	w
CIOS 210 - Hardware and Software Configuration and Troubleshooting, 1-3 credits (1-3+0); change title to: PC Hardware Support and Troubleshooting; change description; may be repeated up to 3 credits; effective Fall 2006.	Curriculum Review	w
CIOS 245 - Networking and Communications, 1-4 credits (1-4+0); change title to: Introduction to Networking and LAN Infrastructure; change description; may be repeated up to 4 credits; effective Fall 2006.	Curriculum Review	w
CIOS 246 - Advanced Internet, 1-3 credits (1-3+0); change title to: Implementing Internet Tools and Technologies; change description; may be repeated up to 3 credits; change prerequisites; effective Fall 2006.	Curriculum Review	w
DEVM 106 - Alternative Approaches to Math: Intermediate Algebra, 3 credits (2+2.5); change title and credits to: Intensive Intermediate Algebra, 4 credits (4.5+0); change description; effective Fall 2006.	Developmental Studies	a
ECON 200 - Principles of Economics, 4 credits (4+0+1); add prerequisite of Math 161 or Math 107; effective Fall 2006.	Curriculum Review	a

**Changed Courses (Cont.)**

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate (cont.)</b>		
ED 452 - Elementary Internship, 3-12 credits; change credits to: 3-15; change description; cross-listed ART 452; effective Fall 2006.	Curriculum Review	a
ED 453 - Secondary Internship, 3-12 credits; change credits to: 3-15; change description; cross-listed ART 452; effective Fall 2006.	Curriculum Review	a
EDSC 482 - Inclusive Classrooms for All Children, 3 credits (3+0); add Praxis I reading, writing, and math exam to prerequisite; effective Fall 2006.	Curriculum Review	w
EE 312 - Electromagnetic Waves and Devices, 3 credits (3+0); change description; effective Fall 2006.	Curriculum Review	a
EE 332 - Electromagnetics Laboratory, 1 credit (0+3); change description; effective Fall 2006.	Curriculum Review	a
EMS 180 - Paramedicine I, 8 credits (6+4); change course number to EMS 280; change credits and distribution to: 12 credits (8+8); change description and prerequisites; effective Fall 2006.	Curriculum Review	a#
EMS 182 - Paramedicine II, 8 credits (6+4); change course number to EMS 282; change credits and distribution to: 12 credits (8+8); change description and prerequisites; change frequency of offering to Spring; effective Fall 2006.	Curriculum Review	a#
EMS 186 - Clinical Rotation I, 4 credits (0+8); change course number to EMS 181; change description; effective Fall 2006.	Curriculum Review	a#
EMS 275 - Clinical Rotation II, 4 credits (0+8); change course number to EMS 183; change prerequisites; change frequency of offering to Spring; effective Fall 2006.	Curriculum Review	a#
FIRE 151 - Wildland Fire Control I, 3 credits (3+0); change description; effective Fall 2006.	Curriculum Review	a#
HLTH 107 - Nurse Aid Training, 7 credits (4+6); change credits to: 9 credits (5+8); change description; effective Fall 2006.	Curriculum Review	a
HLTH 111 - Personal Care Attendant Training, 4 credits (2.5+3); change grading mode to Letter Grade; effective Spring 2006.	Curriculum Review	a
HLTH 251 - Clinical Chairside I for Dental Assistants, 4 credits (2+4); change credits to 6 credits (3+6); change description; effective Fall 2006.	Curriculum Review	a
HLTH 252 - Clinical Chairside II for Dental Assistants, 4 credits (2+4); change credits to 6 credits (3+6); change description; effective Fall 2006.	Curriculum Review	a
HLTH 253 - Clinical Chairside III for Dental Assistants, 4 credits (2+4); change credits to 6 credits (3+6); change description and prerequisites; effective Fall 2006.	Curriculum Review	a
HLTH 261 - Reception Externship, 2 credits (1+5); change credit distribution to: (0+0+6); change description and prerequisites; effective Fall 2006.	Curriculum Review	a#
HLTH 268 - Medical Assisting Externship, 4 credits (1+12); change credit distribution to: (0+0+12); effective Fall 2006.	Curriculum Review	a

**Changed Courses (Cont.)**

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate (cont.)</b>		
JRN 454 - Advanced TV News Production, 3 credits (1+6); change in course repeatability; effective Fall 2006.	Curriculum Review	a
LING 431 - Field Methods in Descriptive Linguistics (h), 3 credits (3+0); change title to: Field Methods in Descriptive Linguistics I; cross-listed ANTH 432 and stacked ANTH 632; add stacked LING 631; change description; change frequency of offering to Alternative Spring; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a#
MATH 107X - Functions for Calculus (m), 4 credits (4.5+0); change prerequisites; effective Fall 2006.	Curriculum Review	a
ME 302 - Mechanical Design I, 4 credits (3+3); change title to: Dynamics of Machinery; change description and prerequisites; effective Fall 2006.	Curriculum Review	a
ME 401 - Computer-Aided Design and Manufacturing, 3 credits (1+4); change description; effective Fall 2006.	Curriculum Review	a
ME 403 - Mechanical Design II, 3 credits (3+0); change title to: Machine Design; change description; effective Fall 2006.	Curriculum Review	a
MUS 390 - Junior Recital, 0 credit; change grading system from P/F to letter grade; effective Fall 2006.	Curriculum Review	!
MUS 490 - Senior Recital, 0 credit; change grading system from P/F to letter grade; effective Fall 2006.	Curriculum Review	!
PHYS 220 - Introduction to Computational Physics (n), 3 credits (3+0); change credits to: 4 credits (3+3); effective Fall 2006.	Curriculum Review	a
PRT 240 - Industrial Process Instrumentation III (3+2) 4 credits; change credits to: (2+2) 3 credits; effective Fall 2006.	Curriculum Review	a#
SHEN 108 - Injury Prevention and Risk Management, 3 credits (3+0); change designator to OSH, change credits to: 4 credits (3+2); change frequency of offering to Fall; effective Fall 2006.	Curriculum Review	a#
SHEN 112 - Program Assessments, Development and Implementation, 3 credits (3+0); change designator and number to OSH 110, change credits to: 4 credits (4+0); add prerequisite; change frequency of offering to Fall; effective Fall 2006.	Curriculum Review	a#
SHEN 120 - Safety Program Management and Recordkeeping, 3 credits (3+0); change designator to OSH, change credits to: 2 credits (2+0); add prerequisite; change frequency of offering to Spring; effective Fall 2006.	Curriculum Review	a#
SHEN 201 - Workplace Injury and Incident Evaluation, 3 credits (3+0); change designator to OSH, change title to Workplace Injury and Incident Evaluations; change credits to: 4 credits (4+0); add prerequisite; change frequency of offering to Spring; effective Fall 2006.	Curriculum Review	a#
SPAN 201 - Intensive Grammar Review (h), 3 credits (3+0); change title to: Intermediate Spanish I; change description; effective Fall 2006.	Curriculum Review	a
SPAN 202 - - Intermediate Conversation and Composition (h), 3 credits (3+0); change title to: Intermediate Spanish II; change description; effective Fall 2006.	Curriculum Review	a

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### DELETED COURSE

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
BIOL 620 - Techniques in Physiology and Nutrient Analysis, 3 credits (2+3); cross-listed WLF 620; effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 627 - Chemical Ecology, 3 credits (3+0); effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 636 - Life History Evolution, 3 credits (2+0+3); cross-listed WLF 636; effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 655 - Principles of Humane Animal Care and Use, 2 credits (2+0); cross-listed WLF 655; effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 678 - Tropical Ecology Field Course, 3 credits (0+3+arr.); effective Fall 2006.	Graduate Academic & Advisory	a
BIOL 685 - Water Pollution Biology, 3 credits (3+0); stacked with BIOL 480; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	oa
CHEM 656 - Advanced Biochemistry, 3 credits (3+0); stacked with CHEM 456; effective Fall 2006.	Graduate Academic & Advisory/ Curriculum Review	a
ECON 675 - Practical Quantitative Methods for Business Decision Making (3+0) 3 credits; cross-listed with BA 675 which will be kept; effective Fall 2006.	Graduate Academic & Advisory	a
MATH 621 - Advanced Applied Analysis (3+0) 3 credits; effective Fall 2006.	Graduate Academic & Advisory	a
MATH 642 - Real Analysis II, 3 credits (3+0); effective Fall 2006.	Graduate Academic & Advisory	a
MUS 671 - Psychology of Music (3+0) 3 credits; effective Fall 2006.	Graduate Academic & Advisory	a
WLF 620 - Techniques in Physiology and Nutrient Analysis, 3 credits (2+3); cross-listed BIOL 620; effective Fall 2006.	Graduate Academic & Advisory	a
WLF 621 - Vertebrate Population Dynamics, 3 credits (2+3); effective Fall 2006.	Graduate Academic & Advisory	a
WLF 636 - Life History Evolution, 3 credits (2+0+3); cross-listed BIOL 636; effective Fall 2006.	Graduate Academic & Advisory	a
WLF 655 - Principles of Humane Animal Care and Use, 2 credits (2+0); cross-listed BIOL 655; effective Fall 2006.	Graduate Academic & Advisory	a

**Deleted Courses (Cont.)**

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate</b>		
BIOL 102 - High Latitude Biology (n), 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
BIOL 179 - Ornithology Field Research (n), 2 credits (0+6); effective Fall 2006.	Curriculum Review	a
BIOL 480 - Water Pollution Biology, 3 credits (3+0); stacked with BIOL 685; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	oa
CHEM 075 - Introduction to Chemical Sciences, 3 credits (3+0); effective Fall 2006.	Curriculum Review	ow
CHEM 456 - Advanced Biochemistry, 3 credits (3+0); stacked with CHEM 656; effective Fall 2006.	Curriculum Review/ Graduate Academic & Advisory	a
CIOS 106 - Keyboarding I/Beginning Typewriting, 1-3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 107 - Typing Skill Building, 1 credit; effective Fall 2006.	Curriculum Review	a
CIOS 109 - Keyboarding III/Advanced Typewriting, 3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 116 - Business Math Using Calculators, 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
CIOS 131 - WordPerfect, 1-3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 132 - Microsoft Word, 1-3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 161 - Proofreading, 1 credit; effective Fall 2006.	Curriculum Review	a
CIOS 162 - Alphabetic Shorthand, 3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 200 - Medical Terminology, 3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 205 - Medical Typing, 2 credits; effective Fall 2006.	Curriculum Review	a
CIOS 206 - Legal Keyboarding, 3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 265 - Office Management, 3 credits; effective Fall 2006.	Curriculum Review	a
CIOS 269 - Alaska Rules of Civil Procedure, 3 credits; effective Fall 2006.	Curriculum Review	a
EMS 271 - Paramedicine III, 9 credits (7+4); effective Fall 2006.	Curriculum Review	a
EMS 277 - Clinical Rotation III, 3 credits (0+6); effective Fall 2006.	Curriculum Review	a
JPN 100C and 100D - Beginning Japanese III and IV (h), 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
JRN 433 - Public Relations (h), 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
RUSS 100C and 100D - Beginning Russian III and IV (h), 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
SPAN 100C and 100D - Beginning Spanish III and IV (h), 3 credits (3+0); effective Fall 2006.	Curriculum Review	a
SHEN 210 - Training Needs and Methods, 3 credits (3+0); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a
SHEN 240 - Workplace Monitoring: Instrumentation and Calibration, 3 credits (3+0); offered As Demand Warrants; effective Fall 2006.	Curriculum Review	a

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### TRIAL COURSES

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
BIOL 694 - Computational Biology (3+0) 3 credits, offered Spring 2006.	Graduate Academic & Advisory	a
FISH 694 - Modern Applied Statistics in Marine Sciences and Fisheries (3 +3) 4 credits; cross-listed MSL 694; first offered Spring 2006.	Graduate Academic & Advisory	a
FISH 694 - Management of Renewable Marine Resources (3+0) 3 credits; offered Spring 2006.	Graduate Academic & Advisory	a
MSL 694 - Modern Applied Statistics in Marine Sciences and Fisheries (3 +3) 4 credits; cross-listed FISH 694; first offered Spring 2006.	Graduate Academic & Advisory	a
<b>Undergraduate</b>		
BIOL 494 - Evolutionary Aspect of Human Disease, (3+0) 3 credits; offered Spring 2006.	Curriculum Review	a
GEOS 294 - The Solar System (3+0) 3 credits; offered Spring 2006.	Curriculum Review	a#
SPAN 394 - Advanced Spanish Grammar, 3 credits; offered as web-based course; first offered Spring 2006.	Curriculum Review	a

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**PROGRAM/DEGREE REVISIONS**

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
M.A., Applied Linguistics - Drop Ling 652 as required course; change LING 698 to Research; add new courses to list of electives; effective Fall 2006.	Graduate Academic & Advisory	a
M.A., English - Add writing sample to admissions requirements; effective Fall 2006.	Graduate Academic & Advisory	a
M.A., Music - Updates core curriculum by identifying core courses; specifies 6 credits of research, and completion of a comprehensive oral exam and defense of thesis, recital program notes, or project. Effective Fall 2006.	Graduate Academic & Advisory	a
M.Ed. degree and post-baccalaureate licensure programs - Change in description of program to reflect accreditation and licensure changes, add internship fee and laptop computer requirement; effective Fall 2006.	Graduate Academic & Advisory	a
M.Ed. - Retitling of M.Ed. programs: Elementary Education, Secondary Education, Cross-Cultural Education, Counseling, Curriculum and Instruction, Language and Literacy, and Reading; delete ED 689 as required course from all programs; new program requirements for M.Ed. in Curriculum and Instruction; suspend admissions to the M.Ed. with Language Education Endorsement; change Reading program course titles; reference to Special Education Endorsement and Type B License directs students to UAA for degree information; effective Fall 2006.	Graduate Academic & Advisory	a
M.Ed., Guidance and Counseling - Change title to Counseling; clarify tracks in school counseling or community counseling; addition of three courses; change course titles; effective Fall 2006.	Graduate Academic & Advisory	a#
M.F.A., Creative Writing - Add writing sample to admissions requirements; effective Fall 2006.	Graduate Academic & Advisory	a
M.S., Geology - Delete GEOS 623 and add GEOS 654 and GEOS 657 to Remote Sensing concentration; effective Fall 2006.	Graduate Academic & Advisory	a#
M.S., Geophysics - Delete GEOS 623 and add GEOS 654 and GEOS 657 to geophysics core; delete Geophysics from Remote Sensing concentration title, change credits from 6 to 7, add list of courses to Remote Sensing concentration; add GEOS 655 to Solid-Earth Geophysics concentration; effective Fall 2006.	Graduate Academic & Advisory	a#
M.S., Mathematics - Designate core course: Math 631, 641, 645, 651; state the requirement for a written comprehensive exam; effective Fall 2006.	Graduate Academic & Advisory	a#



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

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Graduate (cont.)</b>		
M.S., Natural Resources Management - Change research methods course requirement, effective Fall 2006.	Graduate Academic & Advisory	a#
Ph.D., Engineering - Add five concentration areas (Computer, Geological, Mineral Preparation, Mining, and Petroleum) to the existing Engineering Ph.D. program. Effective Fall 2006.	Graduate Academic & Advisory	r
Ph.D., Mathematics - add requirement of a Master's degree in Mathematics or equivalent to admissions requirement; effective Fall 2006.	Graduate Academic & Advisory	a
Elementary Post-Baccalaureate Licensure Program, Undergraduate Level - delete undergraduate option, available at graduate level; effective Fall 2006.	Graduate Academic & Advisory	a
Elementary Post-Baccalaureate Licensure Program, Graduate Level - Editorial changes to reflect changes in licensure requirements; add prerequisite of ED 237; add internship fee and laptop computer requirement; change title of program; effective Fall 2006.	Graduate Academic & Advisory	a
Secondary Post-Baccalaureate Licensure Program - Minor editorial changes to clarify application information; add internship fee and laptop computer requirement; change title of program; effective Fall 2006.	Graduate Academic & Advisory	a
<b>Undergraduate</b>		
Certificate, Business Management - Add Office Administration concentration of 12 credits; delete CIOS 116 from computation course list; effective Fall 2006.	Curriculum Review	a
Certificate, Dental Assistant - Streamline course offerings, changing credits in HLTH 251 and 252; delete HLTH 234 and 253 as required courses; reduce total credits to 34; effective Fall 2006.	Curriculum Review	a
Certificate, Ground Vehicle Maintenance - Change title to Diesel/Heavy Equipment; delete concentrations in Automotive and Power Generation; and reconfigure consolidate all diesel/heavy equipment courses and requirements under a single certificate requiring 37 credits of DSLT, MECH, and WMT courses for a total of 41-46 credits. Effective Fall 2006.	Curriculum Review	a#
Certificate, Information Technology Specialist - delete all course in core and replace with CIOS 128 or 110, 130, 135, 146 or 246; delete courses from major requirement section and add CIOS 110, 210, 244, 257, 258, 276; add election section of 3 credits; effective Fall 2006.	Curriculum Review	w
Certificate, Instrumentation Technology - Change certificate to align TVC certificate with UAA, drop PRT 101, 110, and 244; add ELT 101, 102, and 246; change PRT 240 credits; effective Fall 2006.	Curriculum Review	a
Certificate, Safety, Health, and Environmental Awareness - Change SHEN designators to OSH to align with UAA; add OSH 180 and OSH 250; drop SHEN 210 and SHEN 240; change credits of other courses; increase total credits to 36; effective Fall 2006.	Curriculum Review	a#

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

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate (cont.)</b>		
A.A.S., Applied Business - Add Administrative Management (21 credits) and Health Care Management (21 credits) concentration options; add ABUS 242 as option for PS 403 under Public Management option; delete reference for articulation to bachelor degrees; effective Fall 2006.	Curriculum Review	a
A.A.S., Dental Assistant - Streamline course offerings, changing credits in HLTH 251, 252, 253; delete HLTH 234 as required course; reduce total credits to 61; effective Fall 2006.	Curriculum Review	a
A.A.S., Emergency Services - Emergency Medical Services Concentration - Delete dropped courses, change course numbers, add BIOL 111 and 112 as option for HLTH 114; change credits to 69-73; effective Fall 2006.	Curriculum Review	a#
A.A.S. Emergency Services - Wildland Fire Control - Add FIRE 153 to major requirements; increase major electives to 12 credits; delete general electives; effective Fall 2006.	Curriculum Review	a#
A.A.S., Human Services - Add Behavioral Health concentration consisting of 7 courses; effective Fall 2006.	Curriculum Review	a
A.A.S., Information Technology Specialist - add CIOL 213 as option for CIOS 110, add CIOS 244 as option for CIOS 245; add new courses to major requirements section; effective Fall 2006.	Curriculum Review	w
A.A.S., Maintenance Technology - Change existing title of A.A.S in Maintenance Technology to A.A.S. in Aviation Maintenance. Deleted the Automotive and Diesel/Heavy Equipment concentrations; existing requirements for Airframe and Powerplant concentration become the major requirements of the A.A.S. in Aviation Maintenance. Certificates in Airframe and Powerplant, Airframe, and Powerplant remain unchanged. Effective Fall 2006.	Curriculum Review	a
A.A.S., Renewable Resources - Add Or other advisor approved electives to list of courses to select 9-14 credit; delete note on use of SCIA courses; effective Fall 2006.	Curriculum Review	a#
B.A., Child Development and Family Studies - Change SOC 345 to recommended course; effective Fall 2006.	Curriculum Review	a
B.A., Elementary Education (Major & Minor) - Add K-12 Art endorsement; add fee for internship; add option of GEOS 101 or GEOS 120; add LING 100 option; add requirement of taken Praxis I for admission to the internship year; add requirement of laptop computer; add notes on summer session; drop ED 299 from minor; effective Fall 2006.	Curriculum Review	a#
B.A., Linguistics - Change course title and add new course; effective Fall 2006.	Curriculum Review	a
B.A., Music - Add MUS 332 as required course; change credits required for private lessons from 8 to 12, change number of semesters of MUS 190 from 6 to 8; add MUS 410 as an option; effective Fall 2006.	Curriculum Review	a
B.A. Social Work (Major & Minor) - Add option to include a "Gerontology Specialization in major; add minor with Specialization in Gerontology, requires a core of 12 credits and 6 credits of electives for a total of 18 credits; effective Fall 2006.	Curriculum Review	a#

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

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate (cont.)</b>		
B.A., Social Work - Clarify courses for the general university requirement and B.A. requirements; limit courses in special problems area to those related to social work degree; change total credits required to 123; effective Fall 2006.	Curriculum Review	a#
B.A., B.M., Music - Revise notes for undergraduate music degrees; effective Fall 2006.	Curriculum Review	a
B.A.S. - Add option of LING 100; effective Fall 2006.	Curriculum Review	a
B.M. (Music Education) - Drop ED 299 from requirements and replace with MUED 310, 316, and 406; rename MUS 309, 315, 405 to MUED; replace ED 330 or ED 350 with ED 350; clarify multicultural and Alaska Native studies courses; delete MUS 207 from asterisked footnote; regroup education courses; replace ED 201 with MUED 110 and MUED 201; effective Fall 2006.	Curriculum Review	a
B.M. (Music Education) - Drop ED 299 from requirements and replace it with MUED 310, MUED 316, and MUED 406; increase credit requirement for ED 452 and ED 453; change designators for MUS 309, 315 and 405 to MUED; replace ED 330 or ED 350 option with EDSE 482; specify ED 350 or ANS/ED 420 for multicultural elective; effective Fall 2006.	Curriculum Review	w
B.M. (Performance) - Move MUS 332 to mandatory course list; add MUS 435 as option in category b.; delete MUS 253 from mandatory course list; reduce credits in category d. from 12 to 9; effective Fall 2006.	Curriculum Review	a
B.S., Chemistry (Juristic Option) - Change name of option to Forensic Chemistry; effective Fall 2006.	Curriculum Review	a
B.S., Civil Engineering - Add ESM 422 as a required course; change technical electives from 15 to 12 credits; change distribution of technical electives; change note concerning graduate level courses; effective Fall 2006.	Curriculum Review	a
B.S., Mechanical Engineering - Edit program description; require grade of "C" in all major courses, except for ES 101; add Petroleum Engineering emphasis; effective Fall 2006.	Curriculum Review	a
Minor, Biochemistry - Reorganized courses and add list of lab courses; increase credits to 25-27; effective Fall 2006.	Curriculum Review	a
Minor, Business Administration - Marketing - delete JRN 433; effective Fall 2006.	Curriculum Review	a
Minor, Chemistry - Reorganized courses and adding option of CHEM 331 & 332 to elective list; add CHEM 324 to list of lab courses; increase credits to 22-24; effective Fall 2006.	Curriculum Review	a
Minor, Music - Add MUS 190 to both options; expand and clarify list of courses under each option; effective Fall 2006.	Curriculum Review	a
Minor, Sociology - Add SOC 201 to list of required courses for minor; change electives to 15 credits; effective Fall 2006.	Curriculum Review	a

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### NEW PROGRAMS

	<u>Committee Taking Action</u>	<u>See Key</u>
<b>Graduate</b>		
Ph.D., Resource and Applied Economics - Program builds on existing M.S. in Resources and Applied Economics; requires two new courses; offered distance delivered to UAA and possibly to UAS; effective Upon BOR approval.	Graduate Academic & Advisory	r
<b>Post-Baccalaureate Certificate</b>		
Elementary post-Baccalaureate Licensure Program - Year long program designed to provide students with course work and internship experience necessary to meet the UAF/Alaska Teacher Standards. Current program results in an Alaska teacher license and this will add a UAF post-baccalaureate certificate. Students can apply program credits to a M.Ed. in Elementary Education. Effective Upon BOR approval.	Graduate Academic & Advisory/ Senate, 12/12/05 BOR approval 2/16/06	a
K-12 Art Licensure Program - Provides teacher certification program that includes coursework and internship to meeting NCATE standards, the national fine arts standards, Alaska Teacher Standards and Alaska Standards for Culturally Responsive School. Current program results in an Alaska teacher license and this will add a UAF post-baccalaureate certificate. Effective Upon BOR approval.	Graduate Academic & Advisory/ Senate, 12/12/05 BOR approval 2/16/06	a
School Counselor Certification Program - Defined set of courses to recognize the professional training to become certificated as elementary and or secondary school counselors. Current program results in an Alaska license and this will add a UAF post-baccalaureate certificate. Effective Upon BOR approval.	Graduate Academic & Advisory/ Senate, 12/12/05 BOR approval 2/16/06	a
Secondary Post-Baccalaureate Licensure Program - Provides teacher certification program that includes coursework and internship to meeting NCATE standards, standards of academic specialty areas, Alaska Teacher Standards and Alaska Standards for Culturally Responsive School. Current program results in an Alaska teacher license and this will add a UAF post-baccalaureate certificate. Effective Upon Board of Regents approval.	Graduate Academic & Advisory/ Senate, 12/12/05 BOR approval 2/16/06	a
Post-Baccalaureate Certificate - Secondary Post-Baccalaureate Licensure Program - Provides teacher certification program that includes coursework and internship to meeting NCATE standards, standards of academic specialty areas, Alaska Teacher Standards and Alaska Standards for Culturally Responsive School. Current program results in an Alaska teacher license and this will add a UAF post-baccalaureate certificate. Effective Upon BOR approval.		

**New Programs (Cont.)**

	<b>Committee Taking Action</b>	<b>See Key</b>
<b>Undergraduate</b>		
Certificate, Automotive Technology - Creates a distinct certificate in Automotive Technology by repackaging and updating existing curriculum previously offered under Maintenance Technology; general certificate requirements in Communication, Computation, and Human Relations are imbedded in discipline-based courses; requires 10 AUTO courses for a total of 34 credits; effective upon Board of Regents approval.	Curricular Affairs/ Senate, 5/12/06 BOR approval pending	a#
Certificate, Veterinary Science - Requires 9-10 credits of general certificate requirements in communication, computation, and human relations; BIOL 106, CHEM 105 and 21 credits of required VTS courses; total credits required 37-38; additional training leading to state certification and jobs is available in the Veterinary Technician track (23 credits), Public Health track (13 credits), Wildlife Disease track (9 credits), Veterinary Medical Illustration track (6 credits), or a Pre-Veterinary track (39 credits); effective Upon Board of Regents approval.	Curricular Affairs	p
A.A.S., Construction Management - Designed to provide students with the interdisciplinary skill set needed to succeed in construction management. Requires 13 credits in general AAS degree requirements, Human Relations is embedded in discipline-based courses; 52 credits in major requirement courses in ABUS, CM, DRT, MATH, and PHYS; total credits 65. Effective Upon BOR approval.	Curricular Affairs Senate, 5/12/06 BOR approval pending	a#
A.S. (Associate of Science) - Broad based course of study with an emphasis in the sciences. General AS requirement of 44-45 credits; concentration area of 15 credits from a science-focused area for a total of 60 credits. Effective Upon Board of Regents approval.	Curricular Affairs	p
B.E.M. (Bachelor of Emergency Management) - Requires 33 credits of major requirements from the UAF Emergency Services A.A.S. degree with a cumulative GPA of 2.25.; requires 40 credits in major complex courses in ACCT, ECON, BA, PS; 15 credits in minor complex of Leadership and Civic Engagement; 9 credits of electives from list of PS, HIST, RD courses; total credits of 126-128; effective Upon Board of Regents' Approval/Fall 2006.	Curricular Affairs Senate, 5/1/06 BOR approval pending	#p
Minor, Global Studies - Requires 16-18 credits from two or more departments, selected from one of four tracks as an area of emphasis and requires a civic engagement/ internship project of 1-3 credits; effective Fall 2006.	Curricular Affairs Senate, 5/1/06	a#

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### PROGRAM DELETION

	<u>Committee Taking Action</u>	<b>See Key</b>
<b>Graduate</b>		
<b>Undergraduate</b>		
Certificate, Phlebotomy - Delete certificate program as there have been very few graduates in the program and it includes little actual phlebotomy training. National certification, rather than UAF certificate, is important in the workplace. Effective Fall 2006 and/or upon Board of Regents' approval.	Curriculum Affairs Senate 12/12/05 BOR approval 4/12/06	a

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**ORAL INTENSIVE**

	<b>Committee Taking Action</b>	<b>See Key</b>
BIOL 469 - Landscape Ecology and Wildlife Habitat (2+3), 3 credits; cross-listed WLF 469; effective Fall 2005. (public - small)	Core Review	a^
BIOL 494 - Principles of Human Genetics (3+0) 3 credits; effective Spring 2006. (public-small) Trial course approved 10/05/04; offered Spring 2005 and Spring 2006.	Core Review	a
BIOL 494 - The Evolutionary Aspect of Human Disease (3+0) 3 credits, offered Spring 2006. (public - small) Trial Course approved for Spring 2006.	Core Review	a
JRN 453 (p/s)- Television News Reporting (2+2), 3 credits; effective Fall 2006. (public - small)	Core Review	a
MILS 302 (p/m)- Leadership and Problem Solving (3+2), 4 credits; effective Fall 2006. (public - medium)	Core Review	a
SWK 305 - Social Welfare History (3+0) 3 credits; effective Fall 2006 (public - medium)	Core Review	a
WLF 469 - Landscape Ecology and Wildlife Habitat (2+3), 3 credits; cross-listed BIOL 469; effective Fall 2005. (public - small)	Core Review	a^

**WRITING INTENSIVE**

	<b>Committee Taking Action</b>	<b>See Key</b>
BA 452 - Internship in Emergency Management (3+0) 3 credits, effective Fall 2006.	Core Review	p
BIOL 443 - Microbial Ecology (3+0) 3 credits; effective Fall 2006.	Core Review	a
MUS 410 - Women in Music History (h), 3 credits (3+0); cross-listed with WMS 410; effective Fall 2006.	Core Review	a
SWK 320 - Rural Social Work (3+0) 3 credits, effective Fall 2006.	Core Review	a
WMS 410 - Women in Music History (h), 3 credits (3+0); cross-listed with MUS 410; effective Fall 2006.	Core Review	a

**DELETION OF "O" DESIGNATOR**

	<u>Committee Taking Action</u>	<b>See Key</b>
MATH 460 - Mathematical Modeling (3+0) 3 credits; effective Fall 2006.	Core Review	a

**DELETION OF "W" DESIGNATOR**

	<u>Committee Taking Action</u>	<b>See Key</b>
CHEM 452 - Biochemistry Laboratory (1+6) 3 credits; effective Fall 2006.	Core Review	a
MATH 404 - Topology (3+0) 3 credits; effective Fall 2006.	Core Review	a
MATH 460 - Mathematical Modeling (3+0) 3 credits; effective Fall 2006.	Core Review	a

6/06