## MINUTES, UNDERGRADUATE CURRICULUM SUBCOMMITTEE CALIFORNIA STATE UNIVERSITY, FRESNO 5240 N. Jackson Avenue, M/S UC43 Fresno, California 93740-8023

Office of the Academic Senate Ext. 8-2743

October 2, 2007

Members Present: K. Putirka, D. Nef, L. Williams,

S. Adisasmito-Smith, S. Miller, J. Crossfield, K. Robles-Smith, R. Yazdipour, M.Vargas.

Absent: None.

Visitors: J. Jung, T. Henderson, T. Wielicki, K. Moffitt,

D. Stengel, D. Hensler.

The meeting was called to order by Chair Putirka, at 2:10 p.m. in TA #117.

1. Minutes. Approval of the Minutes of 9/18/2007.

2. Agenda. Approval of the Agenda as distributed.

3. Communication and Announcements.

None.

4. Academic Standing/GPA Requirements for Athletic Eligibility-Discussion.

There was discussion regarding the Academic Standing/GPA Requirements for Athletic Eligibility.

MSC to approve L. Williams' proposed changes to catalog description.

5. Program Change Forms.

Computer Information Systems – MSC to approve. Certificate in Geographic Information Systems – MSC to approve.

6. New Programs.

Athletic Training Major – MSC to approve.

## 7. New Course Proposals.

BIOL 162L Comparative Animal Physiology Lab – MSC to conditionally approve (pending addition of learning outcomes).

GEOL 50 - MSC to approve.

## 8. Course Change Proposals.

MSC to approve the following consent calendar items:

College of S	Science and Mathema	atics	
BIOL 1A	Introductory Biology	y Subject, Course Classification	
BIOL 1B	Introductory Biology	y Subject, Course Classification	
BIOL 10	Life Science	Description, Course Classification	
BIOL 11	Plant Biology	Catalog #, Course Classification	
BIOL 12	Animal Biology	Catalog #	
BIOL 20	Introductory Microb	oiology Catalog #	
BIOL 33	Human anatomy an	nd Physiology Catalog #	
BIOL 64	Functional Human	Anatomy Catalog #	
BIOL 65	Human Physiology	Catalog #	
BIOL 100	Nature Study	Delete	
BIOL 101	General Ecology Subject, Catalog #		
BIOL 102	Genetics Subject, Catalog #, Title, Course Classification		
BIOL 103	Cellular BiologySubject, Catalog #, Title, Course Classification		
BIOL 104	Genetics and Cellula	ar Biology Lab Subject, Catalog #	
BIOL 105	Evolution	Subject, Catalog #	
BIOL 120	Microbiology	Subject, Catalog #	
BIOL 121	Medical Microbiolog	y Subject, Catalog #	
BIOL 122	Nonvascular Plants	Subject, Catalog #, Course Classification	
BIOL 123	Phycology	Subject, Catalog #, Course Classification	
BIOL 124	Vascular Plants	Subject, Catalog #, Course Classification	
BIOL 125	Plant Taxonomy	Subject, Catalog #, Course Classification	
BIOL 130	Invertebrate Zoology	Subject, Catalog #, Course Classification	
BIOL 131	Parasitology	Subject, Catalog #, Course Classification	
BIOL 132	General Entomology	Subject, Catalog #, Course Classification	
BIOL 133	Natural History of Hertebrates Subject, Catalog #, Course Classification		
BIOL 134	Ichthyology	Subject, Catalog #, Course Classification	
BIOL 135	Biology of Reptiles a	and BirdsSubject, Catalog #, Course Classification	
BIOL 136	Mammalogy	Subject, Catalog #, Course Classification	
BIOL 140	Plant Anatomy	Subject, Catalog #, Course Classification	
BIOL 141	Histology	Subject, Catalog #, Course Classification	
BIOL 142	Vertebrate EmbryologySubject, Catalog #, Course Classification		
BIOL 143	Comparative Vertebrate Morphology Subject, Catalog #,		
		Course Classification	
BIOL 144	Neuroanatomy	Subject, Catalog #, Course Classification	
BIOL 150	Molecular Biology	Subject, Catalog #,	
BIOL 151	Bioinformatics	Subject, Catalog #, Course Classification	

BIOL 152	Experimental Molecular Genetics	Subject, Catalog #,		
2102 102		Course Classification		
BIOL 153	Microbial Genetics	Subject, Catalog #		
BIOL 155	Developmental BiologySubject, Cata	ğ i		
BIOL 156	Plant Growth and Development Subject, Catalog #, Course Classification			
BIOL 157		g #, Course Classification		
BIOL 157L		Subject, Catalog #		
BIOL 160	Microbial Physiology Subject, Catalog	<i>3</i> ,		
BIOL 161		g #, Course Classification		
BIOL 162	Comparative Animal PhysiologySubj			
	r and real control of the control of	Course Classification		
BIOL 163	Advanced Human Physiology	Subject		
BIOL 164	Hematology	Subject, Catalog #		
BIOL 165	Endocrinology	Subject, Catalog #		
BIOL 166	Neurophysiology	Subject, Catalog #		
BIOL 167	Pathophysiology	Subject, Catalog #		
BIOL 171	Terrestrial Ecology Subject, Catalog	g #, Course Classification		
BIOL 172	Aquatic Ecology	Subject, Catalog #		
BIOL 173	Marine Biology	Subject, Catalog #		
BIOL 174	· · · · · · · · · · · · · · · · · · ·	g #, Course Classification		
BIOL 175	Ecology Case Study Subject, Catalog			
BIOL 176	Field Methods in EcologySubject, Catalog #, Course Classification			
BIOL 178	Systematic Biology Subject, Catalog			
BIOL 181	Seminar in Cellular and Molecular E	== = = = = = = = = = = = = = = = = = = =		
BIOL 190	Independent Study	Course Classification		
MATH 70	Calculus for Life Sciences	Title		
MATH 75	Calculus I	Title, Description		
MATH 75A	Calculus with Review IA	Title, Description		
MATH 75B	Calculus with Review IB	Title		
MATH 76	Calculus II	Title		
MATH 77	Calculus III	Title		
College of Social Sciences				
ECON 100A Intermediate Microeconomics Title				
	BIntermediate Macroeconomics	Title		
ECON 119	Applied Regional Economics	Title		
	Public Economics	Title		