MINUTES OF THE SECOND MEETING OF THE GRADUATE COUNCIL FOR 2021

February 8, 2022

Next meeting: Tuesday, March 8, 2:00-3:30

Participating Members of the Council and Retirement Dates:

George Flowers (Dean), Maria Witte (Associate Dean), Julie Reece (Assistant to Dean), Libba McMillan (2022), Justin Benefield (2022), Forrest Smith (2022), Matthew Hoch (2023), Lorenzo Cremaschi (2023), Lori Eckhardt (2023), Nedret Billor (2023), Stephen Erath (2023), Ya-Xiong Tao (2024), Valentina Hartarska (2024), Jeff Kim (2024), Christopher Clemons (2024), Jaena Alabi (2024), Oluchi Oyekwe (GSC).

APPROVED MINUTES:

January 18, 2022

NEW BUSINESS:

None.

OLD BUSINESS:

<u>Credentials committee recommendations for graduate faculty criteria, appointments and reappointments:</u>

• The Graduate Council approved without opposition the following appointments and reappointments:

No.	<u>Name</u>	<u>Title</u>	<u>Department Name</u>	Reviewing Class	Apt. Type
1	Mark Adams	Associate Professor	Electrical and Computer Engineering	2	ReAppointment
2	Ana Chicas-Mosier	Research Fellow	Entomology and Plant Pathology	1	Initial Appointment
3	Robert Dean	Professor	Electrical and Computer Engineering	2	ReAppointment
4	Gopikrishna Deshpande	Professor	Electrical and Computer Engineering	2	ReAppointment

5	Louis Du Preez	Affiliate Professor	Fisheries and Allied Aquacultures	0	Initial Appointment
6	John Hung	Professor	Electrical and Computer Engineering	2	ReAppointment
7	Shiwen Mao	Professor	Electrical and Computer Engineering	2	ReAppointment
8	Edward Netherlands	Affiliate Professor	Fisheries and Allied Aquacultures	0	Initial Appointment
9	Stanley Reeves	Professor	Electrical and Computer Engineering	2	ReAppointment
10	Adit Singh	Professor	Electrical and Computer Engineering	2	ReAppointment
11	Debra Worthington	Professor	Communication and Journalism	1	ReAppointment

<u>Curriculum Committee recommendations for program proposals and modifications:</u>

• The Graduate Council approved without opposition the following curricular items:

<u>Code</u>	<u>Title</u>	College	Type of Change
ADED 7680	ADED 7680: Experiential Learning Styles in Adult Education	CoEd	Course Change
BIOL 6020	BIOL 6020: Embryonic Development Developmental Biology	COSAM	Course Change
BIOL 6320	BIOL 6320: Plant Gene Expression	COSAM	Course Change
COMP 6350	COMP 6350: Digital Forensics	SGCOE	Course Change
	COMP 6530: Secure Cloud Computing: Principles, Practice, &		
COMP 6530	Applications	SGCOE	Course Change
COMP 6700	COMP 6700: Secure Software Process	SGCOE	Course Change
COMP 6830	COMP 6830: Cybersecurity Threats and Countermeasures	SGCOE	New Course
COMP 7720	COMP 7720: Software Reverse Engineering Re-Engineering	SGCOE	Course Change
CPLN 7350	CPLN 7350: Planning History and Theory	CLA	New Course
ERMA 7230	ERMA 7230: Writing as Inquiry in Qualitative Research	CoEd	New Course

ERMA 7240	ERMA 7240: Thinking with Theory in Qualitative Research	CoEd	New Course
FISH 7800	FISH 7800: Principles of Ecotoxicology	CoAg	New Course
FOWS 7300	FOWS 7300: Current Topics in One Health	SFWS	Course Change
GRAD 8200	GRAD 8200: Principles of Responsible Conduct of Research and Scientific Integrity	GRAD	New Course
HDFS 6950	HDFS 6950: Seminar on Health Ecology and Equity	CHS	Course Change
NATR 6320	NATR FOWS 6320: Ecosystem Environmental Services	SFWS	Course Change
NATR 6450	NATR 6450: Coastal Law	SFWS	New Course
POLI 7AA0	POLI 7AA0: MPA EPORTFOLIO	CLA	New Course
VBMS 7810	VBMS 7810: Advanced Small Animal Medicine I	VMED	Course Change
VBMS 7930	VBMS 7930: Advanced Small Animal Orthopedics: Axial Skeleton	VMED	New Course
ASCG-MED	ASCG-OTHER: MEd Administration of Supervison & Curriculum	CoEd	Program Revision
BIOL ABM	BIOL-OTHER: ABM Biological Sciences	COSAM	ABM Revision
CSED- MINOR	CSED-MINOR: Critical Studies in Education	CoEd	Program Revision
CYBE-MS	CYBE-MS: Master of Science in Cybersecurity Engineering	SGCOE	Program Revision
FOPF-MNR	FOPF-OTHER: Master of Natural Resource - Professional Forester Option	SFWS	Program Revision

OTHER ITEMS:

• None.

ADJOURN

Schedule for next meetings: March 8 (2:00-3:30), April 5 (2:00-3:30), May 3 (2:00-3:30).