## College of Arts and Sciences Graduate Faculty Committee Agenda

October 6, 2023

Kinard 018

- I. Approval of Minutes, September 1, 2023
- II. Curriculum Proposals
  - I. New Courses (Appendix A)
  - II. Modified Courses (Appendix B)

**III.Old Business** 

**IV.New Business** 

V. Graduate Director's Remarks — Greg Oakes

Note: GFC Quorum (35% of graduate faculty) is 25 faculty members. The minimum attendance to do business (20% of graduate faculty) is 14 faculty members

## College of Arts and Sciences Graduate Faculty Committee Meeting Minutes

9/1/2023

## Kinard 018

- I. Approval of Minutes, March 2023
- II. Elections (vote not needed)
  - a. CFC Secretary Karen Monahan
  - b. Parliamentarian Dan Stovall
- III. 500-level course actions for consideration (Greg Oakes)
  - ANTH 501 Title (3 credit hour) motion passed
  - ANTH 540 Environmental Justice (3 credit hour) motion passed
- IV. Old Business none
- V. New Business none
- VI. Graduate Director's Remarks Greg Oakes
  - Enrollment has declined; incoming classes are smaller
  - Graduate Open House event October 10, 5:30-7 (Richardson)

Note: GFC Quorum (35% of graduate faculty) is 25 faculty members. The minimum attendance to do business (20% of graduate faculty) is 14 faculty members

## Appendix B

NEW COURSES	MODIFIED COURSES
ANTH 501: From Conquistadores to CEOs	ANTH 540: Environmental Justice
BIOL 535: Medical Lab Science 1	BIOL 505: Primate Biology
BIOL 536: Medical Lab Science 2	BIOL 507: Advanced Environmental Biology
BIOL 537: Medical Lab Science 3	BIOL 510: Vertebrate Natural History
BIOL 621: Supervised Lecture Instruction	BIOL 511: Ornithology
BIOL 651: Mentoring Research in Biology	BIOL 513: Organic Evolution
	BIOL 517: Human Genetics
	BIOL 518: Animal Behavior
	BIOL 519: Mechanisms of Disease
	BIOL 522: Immunology
	BIOL 524: Advanced Botany
	BIOL 525: Mycology
	BIOL 526: Applied Microbiology
	BIOL 528: Biology of Bone
	BIOL 529: Stem Cell Biology
	BIOL 530: Current Methods in Microscopy
	BIOL 532: Cancer Biology
	BIOL 539: Neuroscience and Disease
	BIOL 540: Special Topics in Biology
	BIOL 542: Global Change Biology
	BIOL 551: Conservation Biology
	BIOL 552A: Conservation Biology Practicum A
	BIOL 552B: Conservation Biology Practicum B
	BIOL 554: Ichthyology
	BIOL 555: Molecular Biology
	BIOL 560: Bioinformatics
	BIOL 570: Introduction to Biological Statistics

NEW COURSES	MODIFIED COURSES
	CHEM 571: Advanced Organic Chemistry