

**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

Appendix A

**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