FUNCTIONAL ANATOMY AND EVOLUTION

Overview

The FAE graduate program offers a Ph.D. in Functional Anatomy and Evolution and provides individualized support by world-leading professors for each student in a close-knit department with an excellent faculty to student ratio. Our primary focuses are independent research and teaching human gross anatomy, with research areas that range from vertebrate fossils, to primates to recent human remains.

The Center for Functional Anatomy and Evolution has traditionally not trained MD-PhD students.

Graduate Program

center may be a preceptor.

Students are accepted for graduate work leading to the degree of Doctor of Philosophy.

Program Requirements

Code	Title	Credits
Required		
ME.130.600	Scientific Foundations of Medicine-Human Anatomy	
ME.130.708	Biomechanics of the Skeleton	1 -
		10
ME.130.716	Primate Evolution	1 -
		10
ME.130.742	Geometric Morphometrics	1 -
		10
ME.130.744	Mammalian Evolution	1 -
		10
ME.130.746	Evolutionary Theory and Phylogenetic	1 -
	Comparative Methods	10
Other Courses and Elective Opportunities		

Elective courses must be approved by preceptor; any member of the