

Curriculum Grid for Biological Anthropology

	Learning Outcome 1: Information fluency	Learning Outcome 2: Research methods	Learning Outcome 3: Evidence-based arguments	Learning Outcome 4: Critical reasoning
ANT 2511 Human Species (GEP)	Investigating Bipedality and the Piltdown Mystery: MS	Intro to Anthropology Discussion Post: LS	Primate Behavior Experiment: MS	
ANT 3550c Primatology	Primate Project Presentation: LS	Primate Observation Lab: LS		Primate Project Paper: HS
ANT 4462 Medical Anthropology	Healers Around the World: LS	Outbreak Engineering: HS	Weekly Discussion Topic: LS	Cultural Competency Case Study: HS
ANT 4516 Human Biological Diversity	Sound Bytes to Substance: LS	Population Modeling Problem: HS	Vitamin Supplements: LS	Ethical Genetics Case Study: HS
ANT 4521 Forensic Anthropology	Article Critiques: LS		Written Exams: HS	Written Exams: HS
ANT 4525c Human Osteology	Bell-ringer short answer: LS	Human Osteology Poster Presentation: HS	Human Osteology Poster Presentation: HS	
ANG 6587 Seminar in Biological Anthropology	Précis Paper 2: What is the Argument?: LS	Weekly Methodology Discussion: LS	Précis Paper 2: What is the Argument? Peer-review: LS	Final Symposium (Presentation & Paper): HS

LS= Low Stakes assignment

MS= Middle Stakes assignment

HS= High Stakes assignment