Name:	

## Human Evolutionary Biology MAJOR REQUIREMENTS ADDENDUM FOR DOUBLE MAJORS—EBH & BIO

The major in Human Evolutionary Biology leads to the Bachelor of Science degree.

- Completion of the major requires 60 credits. At least 21 credits must be in upper division courses (300 level or higher)
- All major courses (including transfer credits) must be passed with a letter grade of C or higher.
- Students electing a double major in Biology and Human Evolutionary Biology must take 12 credits (4 subfield courses) that do not overlap with Biology and are selected from Subfields A and C.

Students are encouraged to routinely meet with EBH Faculty/Staff and BIO Advisors regarding degree progress.

**I.** Four courses that do not overlap with Biology must be taken from Subfields A or C. *This should total 12 credits:* 

		Grade	Semester	Credits
ANP 220	Controversies in Human Bio & Behavior			
<b>ANP 300</b>	Human Anatomy			
ANP 321	Primate Evolution			
<b>ANP 404</b>	Human Osteology			
<b>ANP 405</b>	Human Evolution in the Headlines			
ANP 410	Comparative Primate Anatomy			
<b>ANT 104</b>	Introduction to Archaeology			
ANT 268	Archaeology of Human Origins			
ANT 290	Science and Technology in Ancient Society			
ANT 357	The Agricultural Revolution			
<b>ANT 358</b>	Ways to Civilization			
ANT 373	Archaeology of Human Dispersal			
ANT 377	Animal Tool Use			
ANT 417	Primitive Technology			
<b>ANT 418</b>	Lithic Technology			
ANT 419	Zooarchaeology			
EBH 316	The Evolution of the Human Brain			
EBH 325	Evolution of Sex			
EBH 331	Hormones and Behavior			
EBH 359	Behavioral Ecology			
	Evolution and Social Complexity			
	Life History and Development			
	Physiological Psychology			
	Animal Learning			
	5			