

Human Evolutionary Biology Requirements Worksheet

Name	Class Year
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		Course	Term/Year	Options:
Foundation Courses 4 Courses	1	Life Sciences 1a or LPSa or LS 50a		Required
	2	Life Sciences 1b or LS 50b		Required
	3	HEB 97 – Sophomore Tutorial		Required; Sophomore spring
	4	Junior Research Seminar		See Course List; selected HEB seminars count
Subfield Courses & Electives 5 courses Three of the five courses must fulfill distribution requirements via specific courses in each of the areas listed.	1	Evolution		See course list each semester for options
	2	Anatomy/ Physiology		See course list each semester for options
	3	Behavior		See course list each semester for options
	4	2 HEB Electives		Any course from the HEB Course List
	5			
Related Fields: 4 courses These courses allow you to further explore your interests within the sciences. These courses must be approved by your advisor.	1			Choose from: HEB Archaeology Biomedical Engineering Chemistry and Physical Biology Chemistry (including Physical Sciences 1) Human Developmental and Regenerative Biology (SCRB) Molecular and Cellular Biology Neurobiology Organismic and Evolutionary Biology Math Physics (including Physical Sciences 2 and 3) Statistics/BioStats Computer Science Mind, Brain, and Behavior Approved Psychology courses Approved History of Science courses Approved Global Health and Health Policy Approved Science of the Living Systems or Science of the Physical Universe courses (Limit: one course)
	2			
	3			
	4			
Optional Honors requirements See Honors Guide on LS website for more info.	1			Thesis Honors: HEB 99a & 99b, both semesters of Senior year
	2			Non-Thesis Honors: Two approved upper-level courses