## Human Evolutionary Biology Requirements Worksheet

Name	Class Year

		Co	urse	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 Any course from			
	5		Any course from the HEB Course List		
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
	2				
	3				Organismic and Evolutionary Biology Math Physics (including Physical Sciences 2 and 3) Statistics/BioStats Computer Science Mind, Brain, and Behavior
	4				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)
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