# Human Evolutionary Biology
## Requirements Worksheet
### 2021-’22

<table>
<thead>
<tr>
<th>Name</th>
<th>Class Year</th>
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<tr>
<th>Course</th>
<th>Term &amp; Year</th>
<th>Options:</th>
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### Foundation Courses

1. Life Sciences 1a or LPSa (or LS50a)
2. Life Sciences 1b (or LS50b)
3. HEB 97 – Sophomore Tutorial
4. 

### HEB Subfields: 5 courses

5. Evolution
6. Anat/Phys
7. Behavior
8. 2 HEB Electives
9. 

Three of these courses must fulfill distribution requirements via specific courses in each of the 3 areas listed.

- HEB 1404: Human Adaptation
- Gen Ed 1027: Human Evolution and Human Health
- LS 2: Evolutionary Human Physiology and Anatomy
- HEB 1310: Hormones and Behavior
- HEB 1420: Human Evolutionary Anatomy
- Gen Ed 1056: Human Nature
- HEB 1330: Primate Social Behavior
- Any course from the HEB Course List

### Related Fields: 4 courses

10. 
11. 
12. 
13. 

These courses allow you to further explore your interests within the sciences. These courses must be approved by your advisor.

- 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)

### Optional Honors requirements

14. 
15. 

See Honors Guide on LS website for more info

- Thesis Honors: HEB 99a & 99b, both semesters of Senior year
- Non-Thesis Honors: Two approved upper-level courses