2020-2021 Honors-qualifying ("upper-level") Classes in HEB
The following courses count as “upper-level” HEB classes for students pursuing non-thesis honors (NTH) in HEB*. The list includes all Junior Research Seminars (bold) and select other HEB courses.

FALL 2020
- Any HEB 91r
  - 1311 Human Locomotion (Yegian)
  - 1326 Ancient DNA as a Window into the Human Past (Reich)
  - 1480 Building the Human Body (Capellini, Roach)
  - 1600 Evolutionary Genetics of Complex Human Traits (Ruvolo)

SPRING 2021
- Any HEB 91r
  - 1210 Experimental Biomechanics & Physiology (Yegian/Kessler)
  - 1410 Gut Microbiome & Human Health (Carmody)
  - 1420 Human Evolutionary Anatomy (Roach/Clark-Matott)
  - 1451 Primate Genetics and Genomics (Capellini)
  - 1610 Genes and Human Adaptations (Ruvolo)
  - XXXX Modeling Evolutionary Processes (Henrich)

* On occasion, NTH credit may be given for a course offered in another department. It must be an upper-level course with relevance to HEB, and must be approved by a Concentration Advisor.