**ABOUT US**

The Human Biology program is a multidisciplinary major that provides students with a curriculum that emphasizes the analysis of humanity in a holistic framework that includes behavioral, cultural, social, and biological approaches. As Human Biology majors, students will complete core requirements for the major as well as their own selection of courses from their chosen track. The Human Biology program gives students an opportunity to pursue their interests across disciplines to become well-rounded scholars.

**YOUR HUMAN BIOLOGY MAJOR**

**GETTING STARTED**
- ANTHP 10500
  AND
- completion of Allied Courses (biology prerequisites) and prerequisites for desired Track courses

**BIOLOGY SEQUENCE**
- BIOL 10000 & BIOL 10200 (Principles of Biology I & II)
  OR
- BIOL 12000 & BIOL 12200 (Anatomy & Physiology I & II)

**STATISTICS**
- STAT 11300
  OR
- STAT 21300 (STEM)

**COMPLETING YOUR TRACK**
From your track, you must complete...
- Three 100/200-level courses
  AND
- Three 300/400-level courses

**SENIOR CAPSTONE**
To enroll in Capstone, you need...
- ANTHP 10500
  AND
- to be in your last semester before graduating

**CHOOSING A TRACK**

1. **Body, Mind, & Health**
   - emphasizes biological knowledge within the context of human biology, with coursework that addresses how social factors have an impact on humans and human health

2. **Human Evolution & Variation**
   - emphasizes humans as an evolved species that is part of the natural world, with coursework focusing on physical anthropology

3. **Human Organizations**
   - emphasizes social phenomena, with coursework from multiple social science disciplines

**CAREERS IN HUMAN BIOLOGY**

**MEDICINE**
(PRE-HEALTH)

**RESEARCH**

**EDUCATION**

**HOSPITAL MANAGEMENT**

**TECHNOLOGY**

**SOCIAL SERVICES**

...AND MORE!

**ADDITIONAL OPPORTUNITIES**

- Graduate with honors
  - earn a 3.5 GPA in the major
  - earn a 3.0 overall GPA
  - complete an internship or independent study

- Complete an internship OR independent study for credit
  - meet with a Human Biology advisor
  - search for an internship that provides hands-on experience and academic rigor
  - conduct research with a Hunter professor in their on-campus laboratory

**LEARN MORE!**

www.hunter.cuny.edu/human-biology | humbio@hunter.cuny.edu | Hunter North 757