ANTHP 105: The Human Species
(3 credits - includes lecture and lab)

Prereqs:

NO REQUIRED PREREQS

Important Information:

- **HMBIO 401:** ANTHP 105 is the prereq for HMBIO 401, which must be taken in your last semester at Hunter College. Please be sure to take ANTHP 105 PRIOR to your last semester.
- **Permissions:** None, enroll directly if you have declared your Human Biology major
- **E-Permitting:** ANTHP 105 is a course exclusive to Hunter College. There are NO e-permits available for this course.
Human Biology: Core Requirements

BIOL 100/102: Principles of Biology I & II
(4.5 credits each)

Prereqs:

MATH 101 → MATH 125 (or MATH 150) → CHEM 102 → BIOL 100 → BIOL 102

(see advisor to confirm your math placement)

Important Information:

Permissions:
• None, enroll directly after accumulating proper prereqs

E-Permitting:
• See equivalent courses here: http://biology.hunter.cuny.edu/images/Biology100Permits.pdf
• Please note that prereqs may vary. See CUNYfirst for more information.
• Also, please note that not all courses will be worth 4.5 credits. It is your responsibility to make up for any missing credits due to e-permitting. See a Human Biology advisor for more information.
BIOL 120/122: Anatomy and Physiology I & II
(4.5 credits each)

Prereqs:

MATH 101
(or MATH 125 or MATH 150 depending on CHEM course choice; see advisor to confirm your math placement)

CHEM 100 and CHEM 101
(or CHEM 102 OR 104)
(or CHEM 103 OR 105 OR 106)

BIOL 120

BIOL 122

Important Information:

Permissions:

• None, enroll directly after accumulating proper prereqs

E-Permitting:

• See equivalent courses here: http://biology.hunter.cuny.edu/images/AandPPermits.pdf
• Please note that prereqs may vary. See CUNYfirst for more information.
• Also, please note that not all courses will be worth 4.5 credits. It is your responsibility to make up for any missing credits due to e-permitting. See a Human Biology advisor for more information.
Human Biology: Core Requirements

STAT 113: Elementary Probability and Statistics (3 credits)

Prereqs:
MATH 101 & ENGL 120
(see advisor to confirm your math placement)

STAT 113

Important Information:

Permissions:
• None, enroll directly after accumulating proper prereqs

E-Permitting:
• Please consult your general advisor to confirm you are taking an equivalent course. Some courses may not have e-permit options.
• Please note that prereqs may vary. See CUNYfirst for more information.

STAT 213: Introduction to Applied Statistics (3 credits)

MATH 101
(see advisor to confirm your math placement)

MATH 124 or MATH 125

STAT 213
Human Biology: Core Requirements

HMBIO 401: Senior Capstone (3 credits)

Prereqs:

- ANTHP 105
- HMBIO 401

Important Information:

- HMBIO 401 is a discussion-based course that focuses on improving your reading and writing skills specifically regarding topics in Human Biology, culminating in a final research paper.
- HMBIO 401 should be taken during your last semester at Hunter College.
- ANTHP 105: ANTHP 105 is the prereq for HMBIO 401. Please be sure to take ANTHP 105 PRIOR to your last semester.
- Permissions: You MUST request permission via the permission request form sent through our program’s email list. The permission request form is always sent PRIOR to the beginning of registration, and permissions are first-come, first-served. Join Our Email List: http://hunter.listserv.cuny.edu/Scripts/wa-hc.exe?SUBED1=HUMBIO-L&A=1
- E-Permitting: HMBIO 401 is a course exclusive to Hunter College. There are NO e-permits available for this course.
<table>
<thead>
<tr>
<th>Courses</th>
<th>Prereqs</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 125, 150</td>
<td>None</td>
</tr>
<tr>
<td>BIOL 220</td>
<td>BIOL 100 (see BIOL 100 prereqs)</td>
</tr>
<tr>
<td>BIOL 250</td>
<td>ENGL 120 and two semesters of lab science</td>
</tr>
<tr>
<td>NFS 131, 141</td>
<td>None</td>
</tr>
<tr>
<td>PSYCH 100</td>
<td>None</td>
</tr>
<tr>
<td>PSYCH 150, 170, 180</td>
<td>PSYCH 100</td>
</tr>
<tr>
<td>PSYCH 223, 224, 235, 242</td>
<td>PSYCH 100 AND another PSYCH course AND ENGL 120</td>
</tr>
</tbody>
</table>

**Important Information:**

**Permissions:**
- None, enroll directly after accumulating proper prereqs

**E-Permitting:**
- Please consult your general advisor to confirm you are taking an equivalent course. Some courses may not have e-permit options.

Please see the Course Catalog for an updated list of ALL Track 1 courses:
http://catalog.hunter.cuny.edu/preview_program.php?catoid=43&poid=10346&hl
## 300/400-level Track 1 Course Options

<table>
<thead>
<tr>
<th>Courses</th>
<th>Prereqs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTHP courses</td>
<td>Choose one: ANTHP 101 or ANTHP 102 or ANTHP 105 or BIOL 102</td>
</tr>
<tr>
<td>BIOL 376</td>
<td>BIOL 203 AND Choose one: BIOL 300 or BIOL 280 or 301 or 600 or CHEM 376</td>
</tr>
<tr>
<td>PH 306*</td>
<td>Minimum 2.75 GPA (overall) AND a 200-level Sociology or Anthropology course</td>
</tr>
</tbody>
</table>
| PH 303 (W), 325, 328, 330* | Spring 2024 and later: Minimum 3.0 GPA (overall) AND PH 301  
Fall 2023 and earlier: Minimum 2.75 GPA (overall) AND Statistics course AND SOC 101 AND Choose one: PSYCH 100, PSYCH 150, ANTHC 101 |
| NFS courses*  | Minimum 2.8 GPA (overall) AND NFS 141                                  |
| SOC 301       | SOC 101                                                                 |

*Prereqs vary by semester. Please contact humbio@hunter.cuny.edu with any questions. Do NOT contact the Public Health department.

### Important Information:

#### Permissions:

- **ANTHP & SOC courses**: None, enroll directly after accumulating proper prereqs
- **BIOL 376**: Request permission through the Biological Sciences department’s website AFTER verifying that you meet the prereqs: [http://biology.hunter.cuny.edu/index.php?option=com_content&view=article&id=173&Itemid=130](http://biology.hunter.cuny.edu/index.php?option=com_content&view=article&id=173&Itemid=130)
- **PH/NFS courses**: Varies by semester. Follow latest instructions sent through the program’s email list.
- Email humbio@hunter.cuny.edu with permission questions, NOT the department.

#### E-Permitting:

- Please consult your general advisor to confirm you are taking an equivalent course. Some courses may not have e-permit options.