

GRADUATION READINESS CHECKLIST

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

HUMAN BIOLOGY GRADUATION CHECKLIST:

STEP ONE: Check DegreeWorks.				Core Sequence courses Human Species	ANTHP 10500	The Human Species
	Are ALL of the following courses liste	d as In P	Progress			
	(blue circle) or Completed (green circ	le) in vo	our maior's	 Principles of Biology I 	810L 10000	Principles of Biology 1
	DegreeWorks section?	-, ,	,	Principles of Biology II	BIOL 10200	Principles of Biology 2
	Degree works section:			② Elem Prob & Stats or Intro Applied Stats	STAT 21300	Introduction to Applied Stat
	✓ ANTHP 105			 Body, Mind & Health Requirement 	For Blody, Mind & H must be at the 300-	ealth requirement: 18 credits must come level or above.
	✓ BIOL 100 & 102 -OR- BIOL 120& 122			3 liker from two or more depts w/9cr 300-level or above	РН 30300	Social Structure and Health
					PH 32800	Public Health Biology
	✓ STAT 113 -OR- STAT 213				NFS 14100 PSVCH 12000	Nutrition I
	✓ THREE 100/200-level Track courses				PSYCH 17000 PSYCH 18000	Psychology of Human Sexuality Brain and Behavior
	✓ THREE 300/400-level Track courses				50C 30100	Medical Sociology
				Capstone Requirement		
	✓ HMBIO 401			Human Biol Senior Capstone	HM800 40100	Human Biology Senior Capstone
	Have you completed 36 required maje (E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus?	his total. han 36 ma Courses	ajor credits!) that are cou	•	36 Year: 2020 Humar	Biology A
	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors	his total. han 36 ma courses Overlap	ajor credits!) that are cou pping course	Credits required: 36 Credits applied: : Inting towards les are, in most c	³⁶ Year: 2020 Humar ases, r	Biology A
	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus?	his total. han 36 ma courses Overlap	ajor credits!) that are cou pping course	Credits required: 36 Credits applied: :	³⁶ Year: 2020 Humar ases, r	Biology A
	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors	his total. han 36 ma courses Overlap Ad	ajor credits!) that are coupping course dvisor(s) for m	credits required: 36 Credits applied: 31 Credits applied: 31 Inting towards less are, in most continuous and continuous additional relations who can provide the continuous and continuous and continuous applied: 36 Credits applied: 37 Credits appl	Humar ases, r major	n Biology Anot allowed
	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors General Hunter advisor	his total. han 36 ma courses Overlap Ad	ajor credits!) that are coupping course dvisor(s) for m	credits required: 36 Credits applied: : Inting towards less are, in most continues are, in most continues are, in most continues are	Humar ases, r major	n Biology Anot allowed
EP T	(E-permits or transferred courses may affect the See a Human Biology advisor if you have less to the Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors General Hunter advisor Human Biology advisor Special Program advisors (honors,	his total. han 36 ma courses Overlap Ad Ac stel	ajor credits!) that are coupping course dvisor(s) for m additional staff/aceps (Career Devel	inors/additional r	Humar ases, r major de guidar Health, P	n Biology Anot allowed
EP T	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors General Hunter advisor Human Biology advisor Special Program advisors (honors, etc.)	his total. han 36 ma courses Overlap Ad Ac step	ajor credits!) that are coupping course dvisor(s) for m additional staff/aceps (Career Devel	inting towards less are, in most coinors/additional relations who can provide opment Services, Prelations professors) E your deadli	Humar ases, r major de guidar Health, P	n Biology Anot allowed
EP T	(E-permits or transferred courses may affect to See a Human Biology advisor if you have less to Have you checked that there are NO a minor/second major/Hunter Focus? WO: Meet with ALL advisors General Hunter advisor Human Biology advisor Special Program advisors (honors, etc.) HREE: Apply for graduation on Control of the See at Human and See at Human advisors (honors)	his total. han 36 ma courses Overlap Ad Ac Step	ajor credits!) that are coupping course dvisor(s) for m additional staff/aceps (Career Devel	inors/additional representations who can provide opment Services, Presentations of the summer graduates taking *Summer graduates taking to the summer graduates taking to the summer graduates taking	Humar ases, r major de guidar Health, P	n Biology Anot allowed

DegreeWorks FAQs for Human Biology majors

I am retaking (or have retaken) a major course, but my new course is still not applying to my major. How can I have this issue resolved?

Reach out to a Human Biology advisor, or email our office at humbio@hunter.cuny.edu. We can communicate with DegreeWorks to apply your new course to the proper requirement.

I do not have 36 major credits, but have taken all of my major requirements. How can I reach the 36-credit requirement for the major?

We can apply an extra Track course, a course from the other BIOL sequence for the major, or a Human Biology internship for credit to your major to resolve the missing major credit. Contact a Human Biology advisor or our office to discuss your options.

I think a course is counting towards both my major and my minor. How do I resolve this overlap?

Contact a Human Biology advisor as well as your minor advisor to review the course overlap and determine which courses should be applying to each section. We can then submit these change requests to DegreeWorks.

The "Additional Requisites" section of my major is marked as incomplete on DW. Am I missing any courses in my major?

This DegreeWorks section is intended to provide financial aid coverage for BIOL 100 or BIOL 120 prereqs. Contact a Human Biology advisor to see if you need to take any courses in this section-- you may not be required to.



GRADUATION READINESS CHECKLIST

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

GRADUATING WITH HONORS IN HUMAN BIOLOGY
Calculate your major GPA (including transferred/e-permitted courses and ALL major course attempts) to ensure that you will have a 3.5 major GPA at the time of graduation.
Check your overall GPA at Hunter through DegreeWorks to ensure you will have a 3.0 GPA at the time of graduation.
Complete an internship or independent study for 3 credits prior to graduation.
Meet with a Human Biology advisor to make sure that you are eligible.
Unable to graduate with honors in Human Biology? Speak with your primary Hunter advisor about Hunter's general graduation honors!
PLANNING FOR YOUR NEXT STEP
PreHealth/Students Pursuing Careers in Healthcare
Review the websites of your goal programs to make sure that you have taken all of the required courses.
Confirm application deadlines through your PreHealth advisor or through your goal programs' websites.
Check that you have completed all required clinical/volunteer hours.
Meet with your primary advisor to discuss taking courses after graduation if needed.
Make an appointment with a Writing Center tutor to review your application essay/writing sample.
Students Applying to Master's or PhD Programs
Review the websites of your goal programs to make sure that you have taken all of the required courses.
Make an appointment with a Writing Center tutor to review your application essay/writing sample.
Reach out to faculty who have experience in your field to network and learn more about what to expect.
Undecided Students
Make an appointment with the Career Center to discuss your interests and career options.
Apply for available internships and volunteer opportunities in fields that you are interested in to gain hands-on experience.
Reach out to faculty whose work you are interested in to learn more about their own career path.