HUMAN PHYSIOLOGY & NUTRITION B.S.

University of Colorado Colorado Springs

Biomedical Science Option

ACADEMIC ADVISING

Partnering with students to successfully navigate college

Location: Main Hall 208

Phone: 719.255.3260

Website: Academic Advising

Connect With Your Advisor

Current UCCS Students

• Appointments: www.uccs.edu/advising/current-students Prospective Students: www.uccs.edu/admissions/contact

GENERAL ACADEMIC INFORMATION

Minimum Graduation Requirements

- 120 credit hours
- 45 upper-division credit hours (3000-4999 level)
- 2.0 CU cumulative GPA
- Residency: 30 credit hours of degree must be completed while registered in the Helen and Arthur E. Johnson Beth-El College of Nursing and Health Sciences

Student Responsibilities

Students are required to know and follow:

- All academic policies set forth by the University, College, and academic department in the UCCS Catalog: <u>catalog.uccs.edu</u>
- All course prerequisites designated by the University. Failure to meet course prerequisites may result in an administrative drop of the course from a student's schedule. See degree audit for course prerequisites within the academic major.

DEGREE REQUIREMENTS

Explore Human Physiology and Nutrition: <u>Human Physiology and Nutrition Programs</u> | <u>Helen and Arthur E. Johnson Beth-El (uccs.edu)</u>

		Major Requirements				
Human Physiology & Nutrition Major -	Course/Area	Credit Hours				
Biomedical Science Option	HPNU 2050	Nutrition for Health Professionals	3			
(39 hours)	HPNU 2080	Professions in Health Care	3			
Requires a minimum of 39 credit	HPNU 2100	Statistics & Research Methods	3			
Requires a minimum of 39 credit hours of HPNU course work.	HPNU 3050	Human Anatomy w/Lab	4			
Hours of the to course work.	HPNU 3060	Human Physiology w/Lab	4			
Requires a minimum of 43 credit	HPNU 4080	Pathophysiology for Health Sciences	3			
hours of auxiliary course work.	HPNU 4430	Human Metabolism	3			
	HPNU 4900	Senior Seminar	1			
Requires a minimum of 33 credit	Upper-Division	Complete an additional 15 credit hours of upper-division HPNU electives	15			
hours of upper-division (3000+ level) course work.	HPNU Electives	(must carry the HPNU prefix <u>and</u> be listed at the 3000-level or higher).				
course work.	Auxiliary Requirements					
All major courses require a "C-" or	BIOL 1300/1310	General Biology: Organismic Biology and Lab	4			
better	BIOL 1350/1360	General Biology: Introduction to the Cell and Lab	4			
better	CHEM 1401/1402	General Chemistry I and Lab I	5			
All upper division courses should be	CHEM 1411/1412	General Chemistry II and Lab II	5			
taken after General Biology and General	CHEM 3101/3102	Organic Chemistry I and Lab I	4			
Chemistry. FAILURE TO TAKE COURSES IN	CHEM 3111/3112	Organic Chemistry II and Lab II	4			
THE RECOMMENDED SEQUENCE WILL	CHEM 4211	Biochemistry	3			
RESULT IN FUTURE SCHEDULING	PES 1010/1150	Physics for Life Science I and Lab I	5			
CONFLICTS.	PES 1020/2150	Physics for Life Science II and Lab II	5			
	MATH 1330	Calculus for Life Sciences	4			

	General Education and Elective Rec	quirements	
Core Writing Requirement (6 hours)	 ENGL 1310, 1308, or 1305 (Students choosing EN ENGL 1410 or TCID 2090 PORT 3000 (0 Credits) – Writing Portfolio 	NGL 1305 must complete ENGL 1300 first.)	
Compass Curriculum	Component	Course	
(9 hours)	Gateway	GPS 1010	
Explore and Navigate courses must be	Explore – Arts, Humanities and Cultures	See Degree Audit	
outside major and area requirements	Explore – Society, Behavior and Health	See Degree Audit CHEM 1401 (included in auxiliary requirements)	
Writing Intensive, Inclusiveness, and	Explore – Physical and Natural World		
Sustainability courses can count	Navigate	See Degree Audit	
'	Summit	HPNU 4900 (included in major requirements)	
towards other requirements within degree	Writing Intensive Courses (WIC) Two courses with one upper-division (3000+ level)	See Degree Audit	
	Inclusiveness	See Degree Audit	
	Sustainability	See Degree Audit	
General Electives (23 hours)	Complete additional courses to meet total and upper-	-division requirements for your degree program.	

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FOUR-YEAR DEGREE PLAN

Please note that this is an example degree program and your program may vary. Students are responsible for completing all course prerequisites.	Please note that this is an example degree p	ogram and your program may vary.	Students are responsible for c	ompleting all course prerequisites.
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	1	FALL	Hours	1	SPRING	Hours
Je		ENGL 1310	3		ENGL 1410 or TCID 2090	3
ō		BIOL 1300/1310	4		BIOL 1350/1360	4
ā		CHEM 1401/1402	5		CHEM 1411/1412	5
Ye		GPS 1010	3		Explore – Arts, Humanities & Cultures Course	3
		TOTAL	15		TOTAL	15

	1	FALL	Hours	J	SPRING	Hours
0		CHEM 3101/3102	4		CHEM 3111/3112	4
ĕ		HPNU 2050	3		HPNU 2080	3
Year T		HPNU 3050	4		HPNU 3060	4
		MATH 1330	4		Explore-Society, Behavior & Health	3
					General Elective (Writing Intensive)	3
		TOTAL	15		TOTAL	17

	1	FALL	Hours	1	SPRING	Hours
ee		CHEM 4211	3		PES 1020/2150	5
] FE		PES 1010/1150	5		Upper Division (UD) HPNU Elective	3
ΙĒ		HPNU 3100	3		UD HPNU Elective	3
ear		HPNU 4080	3		General Elective (Sustainability)	3
>					General Elective (Navigate)	3
		TOTAL	14		TOTAL	17

_	>	FALL	Hours	1	SPRING	Hours
		HPNU 4430	3		HPNU 4900	1
		UD HPNU Elective	3		UD HPNU Elective	3
Year F		General Elective (Upper-Division Writing Intensive)	3		UD HPNU Elective	3
		General Elective (Inclusiveness)	3		General Elective	3
		General Elective	3		General Elective	2
		TOTAL	15		TOTAL	12

The following recommendations are for professional programs within the CU System. Because requirements vary between institutions and from year to year, students need to check the requirements of any specific schools they plan to apply to at least 1 year prior to application. Note the programs listed below are all highly competitive. Additional course work and experience within the field are encouraged to improve the strength of the application.

Medical School – All required biological science courses for admission are included in the major. The medical school encourages students to consider additional course work in computer sciences, genetics, humanities, and social sciences.

Physician Assistant Program – Additional required courses for admission include BIOL 3830 Genetics; PSY 1000 General Psychology; PSY 3280 Abnormal Psychology or PSY 3620 Developmental Psychology; and a statistics course.

Physical Therapy Program - Additional required courses for admission include PSY 1000 General Psychology; PSY 3280 Abnormal Psychology; and PSY 3620 Developmental Psychology.

Dental School - One additional required course in microbiology, such as BIOL 2030 Microbiology, is required for admission. The dental school encourages students to consider electives in anatomy, cell biology, histology, immunology, physiology, business management/finance, psychology, and communications.

Accelerated Nursing Program – Additional required courses for admission include BIOL 2030/2130 Microbiology (with lab); PSY 1000 General Psychology; PSY 3620 Developmental Psychology.