Human Physiology (BA/ BS)

Human physiology is the science of the mechanical, physical, and biochemical function of humans, and serves as the foundation of modern medicine. As a discipline, it connects science, medicine, and health and creates a framework for understanding how the human body adapts to stresses, physical activity, and disease.

Undergraduate students in human physiology complete preparatory science courses in chemistry, biology, mathematics and physics that prepare them for upper level coursework in human anatomy and physiology as well as courses that explore the functional and structural mechanisms underlying human health and performance across the life span. The majority of our students aspire to be professionals in healthscience fields such as medicine, physical therapy, nursing, dentistry, pharmacy, education, and research.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Content Intellectual Breadth: Demonstrate content knowledge and understanding of terminology, concepts, and relationships in human anatomy and physiology.
- Inquiry: Utilize a broad foundation of anatomical relationships and physiological principles in analysis, application, and synthesis related to human physiology and pathophysiology.
- Critical Thinking: Critically evaluate scientific information to help make decisions with respect to personal health, clinical applications, and research in human physiology.
- Life-long Learning: Demonstrate life-long learning skills, which include deciding what needs to be learned, articulating a learning plan, and implementing this plan.
- Communication: Communicate effectively, to a variety of audiences, in various modes.
- Ethics Professionalism: Demonstrate knowledge of ethical and professional behavior related to academic integrity, communication with others, and during individual and cooperative work.

Program Learning Outcomes with Sub-Outcomes

1. Content & Intellectual Breadth: Demonstrate content knowledge and understanding of terminology, concepts, and relationships in human anatomy and physiology.

1.1. Identify problems, articulate questions or hypotheses, and determine the need for information.

1.2. Access and collect the needed information from appropriate primary and secondary sources.

1.3. Use quantitative and qualitative methods, including the ability to recognize assumptions, draw inferences, make deductions, and interpret information to analyze problems in context and draw conclusions.

2. Inquiry: Utilize a broad foundation of anatomical relationships and physiological principles in analysis, application, and synthesis related to human physiology and pathophysiology.

2.1. Recognize the complexity of problems and identify different perspectives from which problems and questions can be viewed.

2.2. Evaluate and report on conclusions, including discussing the basis for and strength of findings, and identify areas where further inquiry is needed.

3. Critical Thinking: Critically evaluate scientific information to help make decisions with respect to personal health, clinical applications, and research in human physiology.

3.1. Identify, analyze, and evaluate reasoning and construct and defend reasonable arguments and explanations.

4. Life-long Learning: Demonstrate life-long learning skills, which include deciding what needs to be learned, articulating a learning plan, and implementing this plan.

4.1. Demonstrate in-depth knowledge and skills in Human Physiology.

4.2. Identify the fundamental principles of Human Physiology.

4.3. Apply the research methods and theoretical models of Human Physiology to define, solve, and evaluate problems.

4.4. Transfer knowledge and skills gained from general and specialized studies to new settings and complex problems.

4.5. Demonstrate life-long learning skills, including the ability to place problems in personally meaningful contexts, reflect on one's own understanding, demonstrate awareness of what needs to be learned, articulate a learning plan, and act independently on the plan using appropriate resources.

4.6. Achieve success in Human Physiology, including applying persistence, motivation, interpersonal communications, leadership, goal setting, and career skills.

5. Communication: Communicate effectively, to a variety of audiences, in various modes.

5.1. Demonstrate general academic literacy, including how to respond to needs of audiences and to different kinds of rhetorical situations, analyze and evaluate reasons and evidence, and construct research-based arguments using Standard Written English.

5.2. Effectively use the common genres and conventions for writing within Human Physiology.

5.3. Prepare and deliver effective oral presentations.

5.4. Collaborate effectively with others to share information, solve problems, or complete tasks.

5.5. Produce effective visuals using different media.

5.6. Apply the up-to-date technologies commonly used to research and communicate within Human Physiology.

6. Ethics & Professionalism: Demonstrate knowledge of ethical and professional behavior related to academic integrity, communication with others, and during individual and cooperative work.

6.1. Assembling and analyzing a set of sources that students have determined are relevant to the issue they are investigating.

6.2. Acknowledging clearly when and how they are drawing on the ideas or phrasings of others.

6.3. Learning the conventions for citing documents and acknowledging sources appropriate to the field they are studying.

6.4. Examine various concepts and theories of ethics and how to deliberate and assess claims about ethical issues.

6.5. Apply ethical concepts and theories to specific ethical dilemmas students will experience in their personal and professional lives.

Human Physiology Major Requirements

Code	Title Ci	edits
Lower-Division	Requirements	
CH 221	General Chemistry I	12
& CH 222	and General Chemistry II	
& CH 223	and General Chemistry III ¹	
or CH 224H & CH 225H	Advanced General Chemistry I and Advanced General Chemistry II	
& CH 226H	and Advanced General Chemistry II	
CH 227	General Chemistry Laboratory	6
& CH 228 & CH 229	and General Chemistry Laboratory and General Chemistry Laboratory	
or PHYS 204	Introductory Physics Laboratory	
& PHYS 205 & PHYS 206	and Introductory Physics Laboratory and Introductory Physics Laboratory	
BI 211	General Biology I: Cells	15
& BI 212 & BI 213	and General Biology II: Organisms and General Biology III: Ecology and Evolution (may substitute BI 214 for BI 213)	
or BI 281H	Honors Biology I: Cells, Biochemistry and Physio	loav
& BI 282H	and Honors Biology II: Genetics and Molecular Bi	
& BI 283H	and Honors Biology III: Evolution, Diversity and	0,
	Ecology	
MATH 246	Calculus for the Biological Sciences I ¹	4
or MATH 251	Calculus I	
PHYS 201 & PHYS 202	General Physics and General Physics	12
& PHYS 202	and General Physics	
or PHYS 251	Foundations of Physics I	
& PHYS 252	and Foundations of Physics I	
& PHYS 253	and Foundations of Physics I	
HPHY 211	Medical Terminology	3
HPHY 212	Scientific Investigation in Physiology	4
Upper-Division		-
HPHY 321	Human Anatomy I ²	5
HPHY 322	Human Physiology I ² Human Anatomy II ²	5
HPHY 323 HPHY 324	Human Physiology II ²	5 5
HPHY 325	Human Anatomy and Physiology III ²	5
HPHY 371	Physiology of Exercise	4
Upper-Division		16
	o of the following:	
HPHY 333	Motor Control	
HPHY 362	Tissue Injury and Repair	
HPHY 374	Clinical Electrocardiography and Exercise	
HPHY 375	Metabolism and Nutrition	
HPHY 381	Biomechanics	
HPHY 399	Special Studies: [Topic]	
ANTH 362	Human Biological Variation	
ANTH 366	Human Osteology Laboratory	
ANTH 369	Human Growth and Development	
BI 309	Tropical Diseases in Africa	
BI 320	Molecular Genetics	
BI 322	Cell Biology	
BI 358	Investigations in Medical Physiology	

BI 360	Neurobiology						
CH 360	Physiological Biochemistry						
CH 462	Biochemistry						
Select at least one of the following capstone courses:							
HPHY 412	HPHY 412 Sleep Physiology						
HPHY 413	Muscle Structure, Function, and Plasticity						
HPHY 414	Muscle Metabolism						
HPHY 422	Physiology of Obesity						
HPHY 423	Physiology of Aging						
HPHY 432	Neural Development						
HPHY 433	Neurophysiology of Concussion						
HPHY 434	Movement Disorders						
HPHY 436	Clinical Neuroscience						
HPHY 444	Clinical Anatomy						
HPHY 462	Therapeutic Techniques						
HPHY 470	Environmental Physiology						
HPHY 473	High Altitude Physiology and Medicine						
Select any of the following:							
HPHY 401	Research: [Topic]						
HPHY 403	Thesis						
HPHY 404	Internship: [Topic]						
HPHY 405	Special Problems: [Topic]						
HPHY 406	Practicum: [Topic]						
HPHY 408	Workshop: [Topic]						
HPHY 409	Terminal Project (Anatomy and Physiology Teaching Assistant)						
HPHY 411	Scientific Teaching						
HPHY 420	Human Anatomy Dissection						
Total Credits		101					

¹ Should be taken in the first year.

² Must be taken in residence at the University of Oregon.

Courses required for the major must be taken for letter grades and passed with grades of C- or better. Additional requirements for the bachelor's degree are described in the **Bachelor's Degree Requirements** section of this catalog.

Honors

To apply to graduate with departmental honors, a student must have a GPA of 3.50 or better in courses applied toward the human physiology degree requirements and complete an honors thesis under the supervision of a human physiology thesis committee. In addition, human physiology majors enrolled in the Robert Donald Clark Honors College at the University of Oregon are eligible to complete an honors thesis through that program.

Four-Year Degree Plan

The degree plan shown is only a sample of how students may complete their degrees in four years. There are alternative ways. Students should consult their advisor to determine the best path for them.

The bachelor of science is shown below. A bachelor of arts in human physiology may be earned by completing (or demonstrating proficiency in) two years of a foreign language.

				Elective cour		4	
Course	Title	Credits Milestones				17	
First Year					Credits		
Fall					Total Credits		50
	Precalculus II: Trigonometry ¹		4	Course	Title	Credits M	lilesto
CH 221	General Chemistry I		4	Third Year			
CH 227	General Chemistry Laboratory		2	Fall			
General-educ	ation course ²		4	HPHY 321	Human Anatomy I		5
Elective cours	se		1	HPHY 322	Human Physiology I		5
	Credits		15		on elective courses		3
Winter					Credits		13
<i>N</i> R 121Z	Composition I		4	Winter			
CH 222	General Chemistry II		4	HPHY 323	Human Anatomy II		5
CH 228	General Chemistry Laboratory		2	HPHY 324	Human Physiology II		5
/ATH 251	Calculus I		4	Upper-division elective courses			3
or	or Calculus for the Biological			Opper-uivisio			
MATH 246	Sciences I			Constant of	Credits		13
Elective cours	e		2	Spring			-
	Credits		16	HPHY 325	Human Anatomy and Physiology III		5
Spring CH 223	General Chemistry III	Completion of	4	HPHY 371	Physiology of Exercise	Completior of HPHY 321-325 & 371	4
		General Chomiatry		General-edu	cation course ²		4
		Chemistry &			on elective course		2
		Calculus			Credits	· · · · · · · · · · · · · · · · · · ·	15
CH 229	General Chemistry Laboratory		2		Total Credits		41
STAT 243Z	Elementary Statistics I		4				41
	ation course ²		4	Course	Title	Credits M	lilesto
Elective Cours			2	Fourth Year			
	Credits		16	Fall			
				PHYS 201	General Physics		4
	Total Credits		47	Human phys	iology course chosen from List A ³		4
Course	Title	Credits Milestone		s General-education course ²		4	4
Second Year				Upper-division elective course			3
all					Credits		15
31 211	General Biology I: Cells		5	Winter	orcalis		10
IPHY 211	Medical Terminology		3	PHYS 202	General Physics		1
			4				4
General-education course ² Elective course			4	Human physiology course chosen from List A ³ Human physiology course chosen from List B ³			
							4
A.C	Credits		16	Opper-divisio	on elective course		3
Ninter			-	•	Credits		15
BI 212	General Biology II: Organisms		5	Spring			
HPHY 212	Scientific Investigation in Physiology		4	PHYS 203	General Physics	_	4
	ation course ²		4	Human phys	iology course chosen from List A or List	В	4
Elective cours			4				
	Credits		17		cation course ²		4
Spring				Upper-divisio	on elective course		3
NR 122Z	Composition II		4		Credits		15
or WR 123	or College Composition III				Total Credits		45
BI 213 or BI 214	General Biology III: Ecology and Evolution or General Biology IV: Biochemistry		5		not starting in Precalculus II: Trigonome ire additional terms to graduate.	etry (MATH 112	2Z)

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- ² To complete general-education requirements within eight courses, students must take arts and letters or social science group-satisfying courses that also satisfy multicultural requirements.
- ³ List A and List B options may be found online. (https:// cas.uoregon.edu/physiology/undergraduates/major-requirements/)