

## BACHELOR OF SCIENCE IN HEALTH SCIENCES (BSHS) – PHYSIOLOGY AND MEDICAL SCIENCES

## For students entering in the 2024 – 2025 academic year

Schedule an advising appointment online: <a href="https://ua-trellis.force.com/uastudent/s/">https://ua-trellis.force.com/uastudent/s/</a>

 $Sample \ 4-year plans \ can \ be found \ at: \ \underline{https://physiology.arizona.edu/undergraduate-students/undergraduate-program/curriculum-quides-planning-tools}$ 

UNIVERSITY REQUIREMENTS		PHYSIOLOGY AND MEDICAL SCIENCES MAJOR (	36 units total)	
University Composition Requirement	(3-6 units)	Required Courses	(14 Units)	
ENGL 101 First-Year Composition	3		4	
ENGL 102 First-Year Composition*	3	PSIO 202 Human Anatomy & Physio II (F, SP, SSII)	4	
OR ENGL 109H First-Year Composition Honors	· · · · · · · · · · · · · · · · · · ·	PSIO 303 Integrative Cellular Physio (F only)	3	
*Grade of B or better require		PSIO 305 Integrative Celidial Physio (Formy)	3	
Mathematics Requirements – 2 courses requi 1) Calculus I <u>OR</u> Mathematics of Biological Systems		, , , , , , , , , , , , , , , , , , , ,		
MATH 122a and MATH 122b	1/4	*Students must complete PSIO 201 (with a C or be		
OR MATH 125	3 4	and PSIO 202 (with a C or better) before being elig	ible to enroll	
OR MATH 119a	4	in any 300 and 400-level PSIO courses		
2) Calculus II or Biostatistics				
MATH 129	3	Physiology	(22 Units)	
OR MATH 263 or BIOS 376 or ECOL	3 379 3	Emphasis Requirements		
Second Language	(0-8 units)	I. Choose four of the following courses:	(12 Units)	
Complete <u>one</u> of the following:		PSIO 101 Tackling Physiological Topics in Today's So	ociety (SP) 3	
A) Complete courses through 2 <sup>nd</sup> semester level		PSIO 404 Advanced Cellular Physiology (SP) 3		
B) Pass a language proficiency exam at 2 <sup>nd</sup> semester level		PSIO 411 Scientific Methods and Professional Ethic	s (F) 3	
		PSIO 420 Exercise Physiology (F)	3	
General Education		PSIO 425 Meas. and Eval of Physiological Function	(SP) 3	
<b>Exploring Perspectives</b>	(12 units)	PSIO 429 Extreme Physiology (F/SP)	3	
Artist	,	PSIO 426 Extreme Physiology (SP)	3	
	3	PSIO 431 Physiology of the Immune System (F, SP)	3	
		PSIO 441 Musculoskeletal Kinesiology (F/SP)	3	
Humanist		PSIO 442 Biomechanics of Human Movement (SP)	3	
	3	PSIO 450 Respiratory Physiology (SP)	3	
-	_	PSIO 452 Digestive Physiology (F)	3	
Social Scientist		PSIO 465 Neurophysiology (SP)	3	
Social Scientist	3	PSIO 467 Endocrine Physiology (F)	3	
	_ 3	PSIO 469 Reproductive Physiology (SP)	3	
Natural Scientist		PSIO 472 Quantitative Modeling of Biological Syste		
Natural Scientist	2	PSIO 472 Quantitative Modeling of Biological Syste		
	_ 3	<del>-</del> -		
Pullation Comments and	(0)	PSIO 485 Cardiovascular Physiology (F, SP)	3	
Building Connections	(9 units)	PSIO 487 Physiology of Aging (F)	3	
-	_ 3 _ 3	PSIO 489 Current Topics in Physiology (SP)	3	
-			(40 ° )	
-	_ 3	II. Choose additional required elective courses		
		Choose any upper-division electives from major elec	•	
UNIV 101 – Intro to Gen Ed Experience	1	back for checklist of elective options). 6 of the 10 u	<b>nits</b> must be lecture-	
UNIV 301 – Gen Ed Portfolio	1	<ul> <li>style courses; the remaining 4 units can come from independent study,</li> </ul>		
		research, mentorship or preceptorship units or addi	tional lecture courses.	
Mid-Career Writing Assessment		*Students in the Honors College can use six units of		
Satisfied by a grade of A or B in ENGL 102 or 1	09Н	10 additional elective units.	r sie rseir tewards til	
SCIENCE REQUIREMENTS	(35 units)	Elective course	1-4	
CHEM 151 General Chemistry I	4	· · · · · · · · · · · · · · · · · · ·		
CHEM 152 General Chemistry II	4	Elective course	1-4	
CHEM 241a Organic Chemistry I Lecture	3	Elective course	1-4	
CHEM 243a Organic Chemistry I Lab	1	Elective course	1-4	
CHEM 241b Organic Chemistry II Lecture	3			
CHEM 243b Organic Chemistry II Lab	1			
MCB 181R Introductory Biology I Lecture	3	Total Units for degree: 120 units		
MCB 181L Introductory Biology I Lab	1			
ECOL 182R Introductory Biology II Lecture	3	Required: Minimum of 42 units of upper-division of	,	
ECOL 182L Introductory Biology II Lab	1	courses numbered 300-499). The major coursework		
PHYS 102 Introductory Physics I Lecture	3	provide <b>23</b> of these units; however, the remaining <b>1</b>		
PHYS 181 Introductory Physics I Lab	1	up to the student through additional PSIO Major Ele	•	
PHYS 103 Introductory Physics II Lecture	3	Research or Internship units, an optional minor, or g	general	
PHYS 182 Introductory Physics II Lab	1	elective courses.		
BIOC 384 Foundations in Biochemistry		Note: Required courses may not be taken for Pass/F	ail:	
OR BIOC 385 Metabolic Biochemistry	3	however, exceptions are: PSIO 391, 399, and 499.	aii,	
OR ACBS 445 Nutritional PSIO + Metab	polic BIOC	However, exceptions are. PSIO 331, 333, allu 433.		



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**Maior Electives List** 

Lecture Courses		Other Courses (Research, Internships, Independent Study, Thesis, Preceptorship)	
PSIO 101	Tackling Physiological Topics (First-year Spring Semester)	PSIO 391	Preceptorship
PSIO 195	Freshman/Sophomore Colloquium	PSIO 391H	Honors Student Preceptorship
SIO 295H	Introduction to Honors in Physiology	PSIO 393	PSIO Peer Mentorship
SIO 295R	Introduction to the Scientific Methods and Research	PSIO 399	Independent Study
SIO 395A	PhysioConnects A	PSIO 399H	Honors Independent Study
SIO 395B	PhysioConnects B	PSIO 492	Directed Research
SIO 404	Advanced Topics in Cellular Physiology	PSIO 496R	Current Research in
SIO 404 PSIO 411	Scientific Methods and Professional Ethics	1310 43010	Physiology and Biomedical
SIO 411 PSIO 420	Exercise and Environmental Physiology		Sciences
SIO 425	Measurement and Evaluation of Physiological Function	PSIO 498H	Honors Thesis
SIO 426	Extreme Physiology	PSIO 499	Independent Study
SIO 427	Metabolism & Disease	PSIO 499H	Honors Independent Study
SIO 429	Muscle Physiology	1510 45511	Tionors macpenaent stady
SIO 431	Physiology of the Immune System		
PSIO 441	Musculoskeletal Kinesiology		
PSIO 442	Biomechanics of Human Movement		
PSIO 442	Respiratory Physiology		
SIO 450	Digestive Physiology		
SIO 452 SIO 465			
	Neurophysiology		
PSIO 467	Endocrine Physiology		
SIO 469	Human Reproductive Physiology		
PSIO 472	Quantitative Modeling of Biological Systems		
SIO 484	Cardiovascular Muscle Biology and Disease		
SIO 485	Cardiovascular Physiology		
PSIO 487	Physiology of Aging		
PSIO 489	Current Topics in Physiology		
PSIO 495H	Senior Honors Thesis Preparation		
PSIO 495K	Inflammation and Disease		
SIO 495M	Musculoskeletal Physiology		
PSIO 495S	Sex Matters in Medicine		
SIO 495T	Topics in Physiology		
CMM 401	Human Gross Anatomy		
MM 410	Human Histology: An Introduction to Pathology		
CMM 465	Fundamentals of Light Microscopy and Electronic Imaging		
COL 320	Genetics		
CM 201	Being a Health Care Professional: An Overview		
MB 401	Medical Microbiology and Immunology		
1CB 304	Molecular Genetics		
1CB 325	Biology of Cancer		
ISC 308	Nutrition and Metabolism		
ISC 445	Assessment and Regulation of Human Body Composition		
IURS 493	K-8 Health Connectors Internship		
ATH 415	Mechanisms in Human Disease		
ATH 416	The Nature of Disease: Diseases of Organ Systems		
COL 320	What's Your Poison? Toxicology of Substances that Surround Us		
COL 434	Pharmacology of Sex		
HCL 412	Introduction to Pharmacology		
HCL 422	Introduction to Toxicology		
PHCL 430	Pain Pharmacology		
HCL 442	Human Performance Pharmacology		