

Human Health Sciences Roadmap

Program Bachelor of Science: Human Health Sciences (pre-Physical Therapy, pre-Occupational Therapy, pre-Chiropractic)

120
Catalog 2023-2024

The plan below is one of several possible ways for you to complete this degree.

Your individualized plan may look different if you have already fulfilled some requirements.

Your Financial Aid Award may require additional term credits for full-time funding.

You must complete all university and program requirements successfully to complete this degree (GPA, 120 credits, LASC, WI, residency)

				Take	Total
Curriculum	Course	Course Title	Credits	When	Credits

119

1st Year: Fall 2021 - Spring 2022

	-1- 5				
Core Requirement:	LASC 3	BIOL 115/115L Organismal Biology	4	1st Fall	15
Related Requirement:	LASC 3	CHEM 150/150L General Chemistry I + Lab	4	1st Fall	
Related Requirement:	LASC 4	MATH 127 College Algebra	3	1st Fall	
Related Requirement:	LASC 5	PSY 113 General Psychology	3	1st Fall	
	First-Year Experience Course	FYE 101 First Year Experience	1	1st Fall	
Core Requirement:	LASC 3	BIOL 111/111L Cell Biology	4	1st Spring	14
Related Requirement:	LASC 3	CHEM 210/210L General Chemistry II + Lab	4	1st Spring	
	LASC 4	MATH 143 Trigonometry	3	1st Spring	
	LASC 8	e.g. Introduction to Public Health	3	1st Spring	

2nd Year: Fall 2022 - Spring 2023

Core Requirement:		BIOL 323/323L	Human Anatomy + Lab	4	2nd Fall	15
·			•	2	2nd Fall	13
Related Requirement:		PSY 202	Development Psychology	3	Ziiu Faii	
Restricted Electives:		PSY 261	Personality	3	2nd Fall	
Recommended/Optional:		UNV 340	Learning Assistant Seminar	1	2nd Fall	
Recommended/Optional:		BIOL 497/470	Research/TA/Athletics/Music	1	2nd Fall	
Recommended/Optional:			Any Course (e.g. towards minor)	3	2nd Fall	
Core Requirement:		BIOL 349/349L	Human Physiology + Lab	4	2nd Spring	15
Restricted Electives:		PSY 463	Abnormal Psychology	3	2nd Spring	
Core Requirement:		BIOL 275	Quantative Biology (Statistics)	4	2nd Spring	
	LASC 1B/WI	ENG 101	English Composition	3	2nd Spring	
Recommended/Optional:		BIOL497/470	Research/TA/Athletics/Music	1	2nd Spring	

3rd Year: Fall 2023- Spring 2024

ота тоатт ап 2020 орти.	9 -					
	WI Major	PHYS 160/160L	Biology Writing Intensive in major	4	3rd Fall	15
		or	College Physics I and Lab or General Physics I			
Related Requirement:	LASC 3	200/200L	and Lab	4	3rd Fall	
	LASC 7		e.g. Languages	3	3rd Fall	
Recommended/Optional:		BIOL 497/470	Research/TA/Athletics/Music	1	3rd Fall	
Recommended/Optional:			Any Course (e.g. towards minor)	3	3rd Fall	
	WI Major		Biology Writing Intensive in major	4	3rd Spring	16
Restricted Electives in Bio Rubric:			Biology Course of choice 300+	4	3rd Spring	
		PHYS 161/161L	-			
		or	College Physics II and Lab or General Physics II			
Related Requirement:		201/201L	and Lab	4	3rd Spring	
Recommended/Optional:		BIOL497/470	Research/TA/Athletics/Music	1	3rd Spring	
Recommended/Optional:			Any Course (e.g. towards minor)	3	3rd Spring	

4th Year: Fall 2024 - Spring 2025

Restricted Electives in Bio Rubric:			Biology Course of choice 300+	4	4th Fall	15
	LASC 2		e.g. Nature of Sustainability	3	4th Fall	
	LASC 5/WI		e.g. Plagues and People	3	4th Fall	
	LASC 6 and 9		e.g. Morals and Medicine	3		
Restricted Elective:		AT 210	Medical Terminology	1	4th Fall	
Recommended/Optional:		BIOL497/470	Research/TA/Athletics/Music	1	4th Fall	
Restricted Electives in Bio Rubric:			Biology Course of choice 300+	4	4th Spring	14
	LASC 1A	CMST 100	Oral Communications	3	4th Spring	
	LASC 6/WI			3		
	LASC 10			3	4th Spring	
		BIOL497/470	Research/TA/Athletics/Music	1	4th Spring	