

BS Biology, emphasis in Human Health Sciences Roadmap

Program	Bachelor of Science: Biology w	ith an em	phasis in I	Human Health Sciences			
Total Credits	120		•				
Catalog	2023-2024						
	several possible ways for you to complete	this degre	e.				
Your individualized plan ma	ay look different if you have already fulfilled	d some red	uirements.				
	may require additional term credits for full-t						
			-	egree (GPA, 120 credits, LASC, WI, residency)			
	craity and program requirements success.					Take	Total
	Curriculum N	otes	Course	Course Title	Credits	When	Credits
							12
							12
1st Year						·	
Core Requirement:	LASC Goal 3: Natural Sciences w/Lab			Organismal Biology	4	1st Fall	15
Related requirement:	LASC Goal 3: Natural Sciences w/La			General Chemistry I + Lab	4	1st Fall	
Related requirement:	LASC Goal 4: Math/Logical Reasoni	2 M/	ATH		3	1st Fall	
	LASC Goal Elective	3	(F 404		3	1st Fall	
	First-Year Experience Course	FΥ	Έ 101	First Year Experience	1	1st Fall	
Recommended/Optional:		DI		Athletics/music/minor or second major requirement	4	4 at Quartin a	4.4
Core Requirement:	LASC Goal 3: Natural Sciences w/Lab		OL 111/111L		4	1st Spring	14
Core Requirement:	LASC Goal 3: Natural Sciences w/La			General Chemistry II + Lab	4	1st Spring	
	LASC Goal 1B: Written Communication		IGL 101	English Composition	3	1st Spring	
Decommonded/Ontional	LASC Goal Elective	2		Athlatics/music/minor or accord major requirement	3	1st Spring	
Recommended/Optional: 2nd Year				Athletics/music/minor or second major requirement			
Program Requirement:		BI	OL 323/323L	Human Anatomy + Lab	4	2nd Fall	16
Program Requirement:	LASC Goal 5:	PS	SY 113	General Psychology	3	2nd Fall	
Related requirement:	LASC Goal 4: Math/Logical Reasoni	2 M/	АТН		3	2nd Fall	
	LASC Goal Elective				3	2nd Fall	
	LASC Goal 1A: Oral Communication	CC	DMM 100	Speech Communication	3	2nd Fall	
Recommended/Optional:				LA Seminar/research/athletics/music/minor or second	id major		
Program Requirement:		BI	OL 349/349L	Human Physiology + Lab	4	2nd Spring	14
Program Requirement:			SY 202	Developmental Psychology	3	2nd Spring	
Core Requirement:		BI	OL 275	Quantitative Biology	4	2nd Spring	
	LASC Goal Elective				3	2nd Spring	
Recommended/Optional:				LA Seminar/research/athletics/music/minor or second	id major	2nd Spring	
3rd Year							
Restricted Elective:		4 BI	OL		4	3rd Fall	15
Related Requirement:	LASC Goal 3: Natural Sciences w/La	5 PH	IYS 160/160L	College Physics I + Lab	4	3rd Fall	
	LASC Goal WI Elective			. .	3	3rd Fall	
	LASC Goal Elective				3	3rd Fall	
Recommended/Optional:		BI	OL 470	Teaching Assistant	1	3rd Fall	
Recommended/Optional:				LA Seminar/research/athletics/music/minor or secor	d major	3rd Fall	
Restricted Elective:		4 BI	OL		4	3rd Spring	15
Related Requirement:	LASC Goal 3: Natural Sciences w/La	5 PH	IYS 161/161L	College Physics II + Lab	4	3rd Spring	
Core Requirement:			OL 275	Quantitative Biology	4	3rd Spring	
	LASC Goal WI Elective				3	3rd Spring	
Recommended/Optional:				LA Seminar/research/athletics/music/minor or secon	d major	3rd Spring	
4th Year							
							4.4
Recommended/Optional:				National/International Student Exchange Semester		4th Fall	14
Restricted Elective:		4 BI	OL		4	4th Fall	
	LASC Goal Elective				3	4th Fall	
	LASC Goal WI Elective				3	4th Fall	
Recommended/Optional:			OL 470	Teaching Assistant	1		
Recommended/Optional:		6 BI	OL 497	Research in Biology	3	4th Fall	
Recommended/Optional:				LA Seminar/research/athletics/music/minor or second	d major	4th Fall	
Restricted Elective:		4 BI			4	4th Spring	17
		4 BI	OL		4		
	LASC Goal Elective				3	4th Spring	
Upper Level Elective:					3		
Recommended/Optional:		6 BI	OL 469	Internship in Biology	3	4th Spring	

Recommended/Optional.	0 BIOL 409 II	niemsnip in biology	5 4th Spring
Recommended/Optional:	L	A Seminar/research/athletics/musi	c/minor or second major 4th Spring

Notes:

1 Chem 275 can be taken in place of either general chemistry lab and counts as a LASC 2. Students in LC will either take Biol 100 or Chem 275.

2 Math courses depend on initial placement. Trig or Pre-calc is a pre-requisite to take Physics 160.

3 Make sure to consult the LASC policy and take a minimum of 40 credits of LASC courses. Some LASC courses double count, making room to add a minor or second major.

4 Any BIOL courses are eligible, but at least 12 credits must be 300+ level.

5 If you have taken or are concurrently enrolled in calculus, PHYS 200 and 201 are recommended.

6 Research and/or internship credits are recommended. A maximum of 3 credits of BIOL 469 and 3 credits of BIOL 497 or BCBT 397 may count towards the restricted electives credit total.