

Biology Roadmap

Program Bachelor of Arts: Biology **Total Credits** 120

2023-2024 Catalog

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.

						Take	Total
	Curriculum	Notes	Course	Course Title	Credits	When	Credit
4 - 4 W							1
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 MATH		3	1st Fall	
	LASC Goal Elective		3		3	1st Fall	
Graduation Requirement:	First-Year Experience Course		FYE 101	First Year Experience	. 1	1st Fall	
Recommended/Optional:				Athletics/music/minor or second major re	•	1st Fall	
Core Requirement:	LASC Goal 3: Natural Sciences w/Lab			Cell Biology	4	1st Spring	14
Related Requirement:	LASC Goal 3: Natural Sciences w/La			General Chemistry II + Lab	4	1st Spring	
	LASC Goal 1B: Written Communication		ENGL 101	English Composition	3	1st Spring	
	LASC Goal Elective				3	1st Spring	
Recommended/Optional:				LA Seminar/research/athletics/music/mir	nor or second major	1st Spring	
2nd Year							
Core Requirement:			BIOL 341/341L	Genetics + Lab	4	2nd Fall	14
Core Requirement/Restricted	d Elective:		4 BIOL		4	2nd Fall	
Related Requirement:	LASC Goal 4: Math/Logical Reasoni		2 MATH		3	2nd Fall	
,	LASC Goal Elective				3	2nd Fall	
Recommended/Optional:				LA Seminar/research/athletics/music/mir	nor or second major	∢2nd Fall	
Core Requirement/Restricted Elective:			4 BIOL 348	Evolutionary Biology	3	2nd Spring	15
Core Requirement/Restricted			4 BIOL	, 3,	3	2nd Spring	
Related Requirement:	LASC Goal Elective				3	2nd Spring	
	LASC Goal WI Elective				3	2nd Spring	
Elective:					3	2nd Spring	
Recommended/Optional:				LA Seminar/research/athletics/music/mir	-		
3rd Year					,	1 3	
Cara Daguinamant/Dagtriata	d Flactive.		4 BIOL		4	3rd Fall	16
Core Requirement/Restricted				O-llana Dharias La Lab	4		10
Related Requirement:	LASC Goal 3: Natural Sciences w/La		3 PHYS 100/100L	College Physics I + Lab	4	3rd Fall	
	LASC Goal WI Elective				3	3rd Fall	
	LASC Goal Elective		DIO. 170		3	3rd Fall	
Recommended/Optional:			BIOL 470	Teaching Assistant	1	3rd Fall	
Recommended/Optional:			6 BIOL 497	Research in Biology	1	3rd Fall	
Recommended/Optional:			7 0101	LA Seminar/research/athletics/music/mir			47
Restricted Elective:	14000 10 11 10 10 10 10		7 BIOL	0	4	3rd Spring	17
Related Requirement:	LASC Goal 3: Natural Sciences w/La			College Physics II + Lab	4	3rd Spring	
	LASC Goal 1A: Oral Communication		COMM 100	Speech Communication	3	3rd Spring	
	LASC Goal Elective				3	3rd Spring	
Upper Level Elective:					3	3rd Spring	
Recommended/Optional:				LA Seminar/research/athletics/music/mir	nor or second major	3rd Spring	
4th Year							
				National/International Student Exchange	Semester	4th Fall	15
Restricted Elective:			7 BIOL	_	4	4th Fall	
			7 BIOL 7 BIOL		4	4th Fall	
	LASC Goal WI Elective		, DIOL		3	4th Fall	
Upper Level Fleeting	LAGO GUAI VVI EIECIIVE				3	4th Fall	
Upper Level Elective:			6 DIOL 407	Decearch in Distance	3		
Recommended/Optional:			6 BIOL 497	Research in Biology] .or or occess!!	4th Fall	
Recommended/Optional:			0 DIOL 100	LA Seminar/research/athletics/music/mir	•		
Recommended/Optional:			6 BIOL 469	Internship in Biology	8	4th Spring	14
Recommended/Optional:			6 BIOL 497	Research in Biology	3	4th Spring	
Upper Level Fleetive					2	/ + la (' va vi va av	

Notes:

Upper Level Elective:

Recommended/Optional:

- 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

4th Spring

LA Seminar/research/athletics/music/minor or second major <4th Spring

- 4 Choose one of the following core courses: BIOL 236, 345, 348, or 350. Taking more than one will count towards restricted electives.
- 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 one credit each may count towards restricted electives.
- 7 Any BIOL courses are eligible, but at least 12 credits must be 300+ level.