BIOLOGY - BACHELOR OF SCIENCE

The major in biology provides a solid academic base for those planning to enter any of the various fields of the biological sciences. The program allows considerable latitude. Degree plans for specific areas of interest can be obtained from the Biology Success Center (https://bio.nmsu.edu/ success2.html) in Foster Hall room 204.

Requirements

Students must complete all University degree requirements, which include: General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 120 credits with 48 credits in courses numbered 300 or above. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework.

Prefix	Title	Credits		
General Education				
Area I: Communications 10				
English Composition	- Level 1 ⁻¹			
English Composition - Level 2 ¹				
Oral Communication	1			
Area II: Mathematics				
MATH 1511G	Calculus and Analytic Geometry I ²	4		
Area III/IV: Laboratory Sciences and Social/Behavioral Sciences 11				
PHYS 2230G	General Physics for Life Science I			
or PHYS 1230G	Algebra-Based Physics I			
PHYS 2230L	Laboratory to General Physics for Life Science I			
or PHYS 1230L	Algebra-Based Physics I Lab			
PHYS 2240G	General Physics for Life Science II			
or PHYS 1240G	Algebra-Based Physics II			
PHYS 2240L	Laboratory to General Physics for Life Science			
or PHYS 1240L	Algebra-Based Physics II Lab			
Area IV: Social/Beha	avioral Sciences coure (3 credits) ¹			
Area V: Humanities ¹		3		
Area VI: Creative and Fine Arts ¹				
General Education Elective				
BIOL 2610G & BIOL 2610L	Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory (Departmental Requirement)	4		
Viewing a Wider World	3	6		
Departmental/College Requirements				
BIOL 2110G & BIOL 2110L	Principles of Biology. Cellular and Molecular Biology and Principles of Biology. Cellular and Molecular Biology Laboratory	4		
BIOL 301	Principles of Ecology	3		
BIOL 305	Principles of Genetics	3		
BIOL 377	Cell Biology	3		
BIOL 455	Biometry ⁴	3		
or A ST 311	Statistical Applications			
BIOL 467	Evolution	3		

Select sufficient upper- division credits to 28.	-division biology electives to bring total upper- ;	18
Non-Departmental Req	juirements (in addition to Gen.Ed/VWW)	
CHEM 1215G	General Chemistry I Lecture and Laboratory for STEM Majors	4
or CHEM 1216	General Chemistry I Lecture and Laboratory for CHEM Majors	Л
CHEM 1225G	General Chemistry II Lecture and Laboratory for STEM Majors	4
or CHEM 1226	General Chemistry II Lecture and Laboratory for CHE Majors	М
Organic Chemistry and E	Biochemistry Requirement	7-11
CHEM 2120 & 2120L	Integrated Organic Chemistry and Biochemistry and Integrated Organic Chemistry and Biochemistry Lab	
and additional 3 cre	dit Biology upper-division elective	
	Organic Chemistry I	
& CHEM 314 & CHEM 315 & BCHE 395	and Organic Chemistry II and Organic Chemistry Laboratory and Biochemistry I	
Second Language Reg	uirement (see below)	0-8
The number of cred depending on the op	its required to satisfy this requirement will vary ption a student choses.	
Electives, to bring the t	total credits to 120 ⁶	15-27
Select sufficient ele at least 48 upper-di	ctives to bring the total to 120 credits, including vision credits.	
Total Credits		120
 see the General E education-viewing courses. MATH 1511G Calc degree but studen to enter MATH 15 See the Viewing a general-education section of the cata Only BIOL 455 will taking A ST 311 w At least one upper field experience. T any BIOL course a field course—inclu Topics. Elective credit ma 	p-wider-world/) Section of the catalog for a full I sulus and Analytic Geometry I is required for the ts may need to take any prerequisite courses n 11G first. Wider World (https://catalogs.nmsu.edu/nmsu -viewing-wider-world/#viewingawiderworldtext) alog for a full list of courses. count as Departmental Requirements, student ill need 3 more credits of upper-division Biology r-division course must include a laboratory and, he laboratory/field requirement can be satisfied bove the 300 level that includes a laboratory or iding BIOL 350 Special Topics or BIOL 450 Special y vary based on prerequisites, dual credit, AP cr	ist of eeded u/) s , /or d by is a cial
double majors, an the requirement lis credits and may va to complete more student should dis	d/or minor coursework. The elective credits in st is the amount needed to bring the total to 12 ary depending on the degree. Students may ne or less courses on a case-by-case basis and ea scuss this with their advisor.	0 ed ıch
Second Langua	ge Requirement	
For the Bachelor of S	Science in Biology there is a one year second	
language requirement	nt, the options to complete this requirement are	<u>)</u>
listed below. The nul depending on what l	mber of credits that a student needs to take ma evel they come in with. Please speak with an ad	ıy vary dvisor

for more information as to which courses you will need to take to fulfill

the second language requirement for this degree.

Option 1:

Prefix	Title	Credits
Complete one of the	following sequences:	
FREN 1110 & FREN 1120	French I and French II	8
GRMN 1110 & GRMN 1120	German I and German II	8
JAPN 1110 & JAPN 1120	Japanese I and Japanese II	8
SPAN 1110 & SPAN 1120	Spanish I and Spanish II	8
PORT 1110 & PORT 1120	Portuguese I and Portuguese II	6
For Heritage Speakers	:	
SPAN 1210 & SPAN 1220	Elementary Spanish for Heritage Learners I and Spanish for Heritage Learners II	3-6
or SPAN 2210	Spanish for Heritage Learners III	
Option 2: Prefix	Title	Credits
Complete the followin C- or better):	ng sequence for American Sign Language (with a	
SIGN 1110	American Sign Language I	3
SIGN 1120	American Sign Language II	3
Option 3:		
Prefix	Title	Credits
Challenge the 1120 le	evel for the following courses:	
FREN 1120	French II	3-4
or PORT 1120	Portuguese II	
or SPAN 1220	Spanish for Heritage Learners II	
or SPAN 2210	Spanish for Heritage Learners III	

Option 4:

Pass a three-credit, upper-division course (numbered 300 or above) taught in a second language by the department of Languages and Linguistics.

Option 5:

Obtain college certification of completion of three years of a second language at the high school level with a grade of C- or higher in the second-year level.

Option 6:

By obtaining certification of a working knowledge of a Native American language from the American Indian program director.

Option 7:

By obtaining, from the head of the Department of Languages and Linguistics, certification of a working knowledge of a second language if such language is not taught at NMSU.

Option 8:

In the case of a foreign student who is required to take the TOEFL exam admission, the dean will automatically waive the second language requirement.