

Catalog Year 2011-12

Recommended Schedule for Bachelor of Arts in Biology (36 hours)

<u>Fall Year 1</u>	<u>Spring Year 1</u>	<u>Summer Year 1</u>	<u>Fall Year 2</u>	<u>Spring Year 2</u>	<u>Summer Year 2</u>
Bio 111 (4) Rel 121 or 131 (3) FYS 101 (1) Remaining hours: (7-10) Gen Ed Reqs BA in Bio electives Free Electives 2 nd major courses (opt)*	Bio112 (4) Rel 121 or 131 (3) Remaining hours: (9-11) Gen Ed Reqs BA in Bio electives Free Electives 2 nd major courses (opt)*		Hours: (16-18) BA in Bio electives Gen Ed Reqs Free Electives 2 nd major courses (opt)*	Hours: (16-18) BA in Bio electives Gen Ed Reqs Free Electives 2 nd major courses (opt)*	Option to take Bio 498 in an off campus setting
<u>Fall Year 3</u>	<u>Spring Year 3</u>	<u>Summer Year 3</u>	<u>Fall Year 4</u>	<u>Spring Year 4</u>	<u>Summer Year 4</u>
Hours: (16-18) BA in Bio electives Gen Ed Reqs Free Electives 2 nd major courses (opt)*	Hours: (16-18) BA in Bio electives Gen Ed Reqs Free Electives 2 nd major courses (opt)*	Option to take Bio 498 in an off campus setting	Complete degree program Hours: (16-18) BA in Bio electives (including Bio 399/Bio498) Gen Ed Reqs Free Electives 2 nd major courses (opt)*	Complete degree program Hours: (16-18) BA in Bio electives (including Bio 399/Bio498) Gen Ed Reqs Free Electives 2 nd major courses (opt)*	
Gen Ed Reqs not met by B.A. in Bio History 3h Oral Communication 3h Composition (Eng 102) 3h Literature (Eng 201) 3h Fine Arts 6hr Biblical Literacy 6h (from Rel101,121 & 131) Theo 210 3h Global/Multicultural Study 3h SocSci 6h Health & Hum. Perform. 2h Math 3h Natural Science 0-6 h (depending on high school science background)	Supplemental Gen Ed Requirements 1. One additional Global Multicultural (GMC) course 2. One Service Learning (SL) course 3. One Writing Intensive (WI) course 4. FinL 100 and FinL 400 (these are online courses in financial literacy)	BA in Bio major Bio 111 4h Bio 112 4h Bio 399 3h or Bio 498 3h Bio electives 25 hrs (must include a minimum of 9 hrs of 300/400 level courses which may include Chem 345	Accepted BA in Bio Electives: Bio 207 (3) Bio 208 (4) Bio 217 (3) Bio 222 (3) Bio 224 (3) Bio 225 (3) Bio 230 (3) Bio 231 (1) Bio 243 (4) Bio 271 (3) Bio 288 (3) Bio 299 (1-3) Bio 317 (3) Bio 345 (3) Bio 371 (3) Bio 319 (3) Bio 343 (4) Bio 344 (4) Bio 345 (3) Bio 330 (3) Bio 351 (4) Bio 444 (3) Bio 362 (3) Bio 363 (3) Bio 377 (3) Bio 380 (2) Bio 385 (3) Bio 465 (3) Bio 489 (3) Chem 345 (4)	*Students working towards a BA in Biology degree are encouraged to seek a second major. A student will need approximately 80 hrs of credits to complete the B.A. in Biology degree program including general education requirements. Thus a student will be able to take as many as 48 hrs of free electives which can be used to complete a second B.A. major.	

Completing the above requirements will meet the requirements for a B.A. in Biology under the 2011-12 catalog.