

## Minor in Biology

BIOLOGY - 25 units					
REQUIRED		Prerequisite	Core	Offered	Completed
SCI 115 or SCI 220	Fundamentals of Chemistry (5 units) or General Chemistry I (5)		PS3	TBD Every F	
SCI 240	General Biology I (4)	SCI 115 or 220#	PS3	Every F	
SCI 241	General Biology II (4)	SCI 240	PS3	Every SP	
SCI 242	General Biology III (4)	SCI 241	PS3	Every F	

# or by Chemistry placement exam

ELECTIVES- 8 units (4 units minimum upper division) from: SCI 130, 132, 133, 136, 150*, 155**, 160, 170, 233, 246, 320, 330*, 333, 340, 341, 342, 350**, 380, 440, 442					
SCI		Prerequisite	Core	Offered	Completed
SCI					
SCI					

**NOTES:**

If you are an MDS major with an emphasis in Human Performance, SCI 132, 133, 246 may not be used as electives in Biology. Elective courses must be unique to each emphasis. For example, if SCI 130 is being used as a Biology elective, it may not also be used as a Human Performance elective.

# or passing score on the Chemistry placement exam

\*SCI 150 and 330 may not both be used. Students must choose one to apply to degree if both have been taken.

\*\*SCI 155 and 350 may not both be used. Students must choose one to apply to degree if both have been taken.

**Any area of emphasis defined in the Multidisciplinary Studies BA program may be added to another Bachelor's degree as a minor. The minor may not be the same discipline as the degree. A minor added to the Multidisciplinary Studies BA requires completion of a third emphasis, since the Multidisciplinary Studies BA itself requires two emphases. Courses may not be applied to more than one area of emphasis.**

**Limitations are in place when more than 1 course is required/taken in both the major and minor. Examples are:**

- Accounting BS and Business minor**
- Biology BA/BS and Biology or Chemistry minor**
- Business BA and Business minor**
- Criminal Justice BA and Criminal Justice minor**
- Digital Communication Media BS and Digital Communication minor**
- Management BS and Business minor**
- Psychology BA and Psychology minor**