



A minimum of 20 credits of coursework, consisting of the following:

Biology Minor		Gr	Cr
BIO141	Principles of Biology I [PR or CR: MAT103 or placement]		4
BIO142	Principles of Biology II [PR: BIO141]		4
At least one of the following*:			
<ul style="list-style-type: none"> • BIO220 – Microbiology (4) [PR: BIO142/263 & CHM121/131] • BIO241 – Introduction to Botany (4) [PR: BIO142, BIO/EVS121, or IC] • BIO242 – Introduction to Zoology (4) [PR: BIO142, BIO/EVS121, or IC] • BIO263 – Human Anatomy and Physiology I (4) [PR: MAT095R or placement] • BIO264 – Human Anatomy and Physiology II (4) [PR: C or better in BIO263 or 142] • BIO250 – Molecular and Cellular Biology (3) [PR: C or better in BIO141] 			
			3 4
Choose two of the following*:			
<ul style="list-style-type: none"> • BIO300W – Ecology (4) [PR: BIO142, BIO/EVS121, or IC] • BIO325 – Immunology (4) [PR: BIO142 & CHM221] • BIO342 – Comparative Vertebrate Anatomy (4) [PR: BIO142] • BIO360W – Genetics (4) [PR: BIO142; PR or CR: CHM221] • BIO380 – Contemporary Laboratory Science (4) [PR: BIO142] • BIO430W – Developmental Biology (4) [PR: BIO142; rec PR: BIO242 & BIO360W] • BIO466 – Evolutionary Biology [rec PR: BIO360W] • EVS305W – Conservation Biology (4) [PR: BIO142 or BIO/EVS121; rec PR: BIO300W] 			
			3 4
			3 4
An additional course from those listed above <u>if needed</u> to reach 20 total credits.			
TOTAL			

*At least one course from these two sections must include a lab.