

KRSN BIO1030 Biology II and Lab for Majors
KRSN BIO1031 Biology II for Majors
KRSN BIO1032 Biology II Lab for Majors

For institutional specific information, visit the [University & College Information](#) webpage.

Institution	Course ID	Course Title	Credit Hours
Allen CC	BIO210	Biology II	5
Barton CC	Not Offered	Not Offered	
Butler CC	BI130	Majors Biology II (Plant)	5
	BI220	Majors Biology II (Organisms)	5
Cloud County CC	SC 151	Principles of Biology II	5
Coffeyville CC	BIOL208	Biology II: Organismic Biology Lab	5
Colby CC	BI179	Biology II and Lab	5
Cowley CC	BIO4135	General Biology II	5
Dodge City CC	BIO211 & BIOL211	Animal and Plant Biology & Animal and Plant Biology Lab	5
Fort Scott CC	BIO1235	Principles of Biology II	5
Garden City CC	Not Offered	Not Offered	
Highland CC	Not Offered	Not Offered	
Hutchinson CC	BI105	Biology II	5
Independence CC	BIO2115	Biology II	5
JCCC	BIOL150	Biology of Organisms	5
KCKCC	BIOL0225	Diversity of Organisms	5
Labette CC	Not Offered	Not Offered	
Neosho County CC	BIOL255	Biology II	3
	BIOL256	Biology II Lab	2
Pratt CC	BIO160	Biology II	5
Seward County CC	BI1515	Biology II for Majors	5
FHTC	Not Offered	Not Offered	
Manhattan Tech	Not Offered	Not Offered	
NCK Tech	Not Offered	Not Offered	
NWKTC	Not Offered	Not Offered	
SATC	Not Offered	Not Offered	
WATC	BIO135	Biology II	5
ESU	Not Offered	Not Offered	
FHSU	BIOL250 &BIOL250L or BIOL260 &BIOL260L or BIOL490* & BIOL490L*	Botany and Botany Lab or	4
		Zoology and Zoology Lab or	4
		General Microbiology &	4
		General Microbiology Lab	
KSU	BIOL201	Organismic Biology	5
PSU	BIOL212	Principles of Biology II	4
KU	BIOL152	Organismal Biology	4
WSU	BIOL211	General Biology II	4
	BIOL211L	General Biology II Lab	0
Washburn	BI103	General Organismal Biology	5

*Lower division courses do not count toward upper division credit hours required for graduation.

Revised 05/05/2017

Biology II and Lab for Majors BIO1030/1031/1032 CORE OUTCOMES

Course Approval Date: Spring 2017

Course Review Date: Spring 2022

Upon completion of this course, students will be able to:

1. Summarize and explain the processes and mechanisms of evolution.
2. Interpret organismal diversity using phylogenetic hypotheses.
3. Relate structure to function in organisms.
4. Explain how organisms interact with their environments.
5. Design and perform experiments incorporating organisms in a laboratory setting.
 - a. Develop observational skills from the microscopic to the macroscopic and ecological levels.
 - b. Apply quantitative measurement skills incorporating the metric system.
 - c. Interpret and communicate data using appropriate analytical and statistical skills.