Fort Hays State University

transfer guide



Biology & Secondary Education (B.S.)

Available at FHSU:

✓ On-Campus

Garden City Community College

Associate of Science (Secondary Education Emphasis)

Ge	eneral Education Courses:	semester o	cred
	College Success		1
	English I*		3
	English II*		3
	Public Speaking*		3
	College Algebra*		3
	Principles of Biology w/ Lab		3 5 5
	College Chemistry I w/ Lab		5
	General Psychology		3
	Introduction to Sociology		3
	Social Science Elective:^		
	ECON, GEOG, or POLS		
			3
	Humanities & Fine Arts Electives: ^		
			3
	Daniel Maller of Florid (A.A.		3
Ш	Personal Wellness Elective(s): ^		^
			2
Pri	ogram Courses:		
	Foundations of Education*		3
	Observation*		2
	Developmental Psychology*		3
	Intro to Computer Concepts & Applications*		3
	College Chemistry II w/ Lab		5
	Anatomy & Physiology I w/ Lab		5
	Anatomy & Physiology II w/ Lab		5
	General Botany w/ Lab		5

Fort Hays State University

Bachelor of Science (double major: Biology & Secondary Education)

General Education Courses: ☐ Diversity in the US* ☐ Global Environmental Issues ☐ Humanities Elective:^	<u>semester credits</u>
Biology Major Courses: Physics I w/ Lab Laboratory Safety Calculus Methods Zoology w/ Lab Genetics Ecology w/ Lab Evolution Internship in Biology General Microbiology w/ Lab Biostatistics w/ Lab Science Teaching Methods	5 1,3 4 3,4 3,4 3,4 1,4 4,4 4,2
Secondary Education Major Courses: □ Educating Exceptional Students* □ Introduction to Instructional Technology* □ Educational Psychology** □ Secondary School Experience** □ Student Teaching*°	3

	122			

74

Total Credit Hours

55

Total Credit Hours Taken:

139

Last Updated on 6/12/2018



[^]Electives must meet the <u>Transfer & Articulation Agreement</u> requirements.

^{*}Grade of C or higher is required.

[^]Electives must meet the <u>Transfer & Articulation Agreement</u> requirements.

^{*}Grade of C or higher is required.

^{*}Admittance to Teacher Education required to enroll.

^{*}Admittance to Student Teaching required to enroll.