1

## SECONDARY EDUCATION: SCIENCE/CHEMISTRY (9-12) MAJOR

## Bachelor of Arts in Secondary Education (9-12): Chemistry (Four-Year Plan)

Academic planning is the student's responsibility. This Graduation Plan is designed to be a guide to assist students as they plan their course selections. This is only a suggested schedule, and is not a substitute for a student's Advising Worksheet, nor the Program Requirements in the Judson University Catalog. Actual course selections should be made with the advice and approval of an academic advisor. Students should become familiar with the catalog in effect at the time at which they entered the institution. Course requirements and sequencing may vary with AP courses, transfer courses, English/math placement, or other conditions.

A full-time course load for undergraduate students is 12-18 credits per semester. Illinois residents receiving state aid should register for 15 hours per semester.

In addition to the courses below, chapel is required for all traditional fulltime students (i.e., those taking 12 or more credit hours), both residents and commuters. This course counts as 1 credit towards a student's fulltime status within the term, but does <u>not</u> earn credits towards graduation.

Course	Title	Hours
First Year		
First Semester		
ENG101	Expository Writing	3
SPC120	Foundations of Speech	3
GEN101 or ESS101	Questions of Life: Entering the Judson Conversation <sup>1</sup> or Wellness	1
Physical Activity course		1
MAT211 or MAT215	Functions and Calculus I or Calculus w/Analytic Geometry I	3-5
CHM153	General Chemistry I w/Lab	4
	Hours	15-17
Second Semester		
BST110	Intro to the Christian Bible	3
HIS262	History of Civilization II	3
EDU101	Explorations in Education	3
EDU102	Day of Assessments	0
EDU131	Practicum I, Diversity	0
BI0171	Principles of Biology w/Lab	4
CHM154	General Chemistry II w/Lab	4
	Hours	17
Second Year		
First Semester		
ENG102	Critical Thinking and Writing	3
EDU202	Development and Learning	3
EDU214	Foundation of Language - Minority Education	3
PHY237	General Physics I w/Lab	4
CHM255	Analytical Chemistry w/Lab	5
	Hours	18
Second Semester		
PSY111	Introduction to Psychology	3
THS110	Christian Faith: Understanding and Application	3
EDU201	Strategic Education	2

	Total Hours	135-137
	Hours	16
BI0177	Environmental Science w/Lab	4
GEN401	The Good Life: Continuing the Conversation	3
Gen Ed Upper Divisio		3
Gen Ed History Elective <sup>3</sup>		3
Gen Ed Biblical Stud	ies Elective	3
Second Semester	Hours	18
Gen Eu visuai and P	erforming Arts Elective	3
	Senior Seminar	3
EDU411 EDU491	Student Teaching	12
First Semester		
Fourth Year		
	Hours	1
EDU331	Practicum III, Instr Assist	1
Summer Semester		
	Hours	15
CHM258	Organic Chemistry II w/Lab	5
PHS245	Astronomy w/Lab	4
EDU346	Science Methods - Secondary	3
EDU325	Literacy Across the Curriculum	3
Second Semester		
	Hours	19
CHM257	Organic Chemistry I w/Lab	5
PHS241	Earth Science w/Lab	4
SPE328	Exceptional Child	3
EDU340	Intro to Secondary Methods	3
EDU337	Educational Assessments	3
EDU301	Reflecting on the Conversation <sup>2</sup>	1
First Semester		
Third Year	Hours	16
PHY238	General Physics II w/Lab	4
EDU313	Cross-Cultural Education	3
EDU231H	Practicum II, Tchr Aid:Hometown	0

<sup>1</sup> First-time students (those entering college directly from high school) should take GEN101; transfer students should take ESS101

<sup>2</sup> GEN301 equivalent

<sup>3</sup> HIS261 History of Civilization I (3 c.h.) recommended