Introductory Spanish I

SPAN U101

BIOLOGY, BACHELOR OF ARTS AND BACHELOR OF SCIENCE

Code	Title	Hours	
General Education	on Courses		
I. Communication			
English:			
Select two of the	following:	6	
ENGL U101	Composition I		
ENGL U102	Composition II		
Speech:			
SPCH U201	Foundations in Oral Communication	3	
II. Mathematics, Logic & Natural Sciences			
Mathematics:			
MATH U126	Precalculus I	3	
MATH U127	Precalculus II ¹	3	
Natural Sci. (w/ lab):			
CHEM U111	General Chemistry	4	
& U111L	and General Chemistry Lab		
CHEM U112 & U112L	General Chemistry and Qualitative Analysis and General Chemistry and Qualitative Analysis Lab.	4	
III. Information Te			
Information Tech			
Select one of the	3,	3	
CSCI U138	Introduction to Computer Technology	3	
CSCI U150	Introduction to Computer Technology		
INFO U101	Survey of Information Technology		
LIBR U201	Strategies for Information Discovery		
IV. Fine Arts, Hum	•		
Fine Arts:	annies a rinstory		
Select one of the following:		3	
ARTH U101	Introduction to Art		
ARTH U105	History of Western Art: Prehistory - Middle Ages		
ARTH U106	History of Western Art: Renaissance - Modern		
MUSC U110	Introduction to Music		
MUSC U140	History of American Popular Music		
THEA U161	Introduction to Theatre Art		
THEA U170	Fundamentals in Acting		
History:			
Select one of the	following:	3	
HIST U101	Introduction to World History I		
HIST U102	Introduction to World History II		
HIST U105	History of the United States to 1877		
HIST U106	History of the United States from 1865		
V. Foreign Language & Culture			
Foreign Language:			
Select one of the		3	
ASLG U101	American Sign Language I		
FREN U101	Introductory French I		
GERM U101	Introductory German I		
	,		

0.7	mireductory opariion :	
VI. Social & Behavi	oral Sciences	
Social & Behavior	al Science:	
Select one of the	following:	3
AFAM U201	Introduction to African American Studies	
ANTH U102	Understanding Other Cultures	
ECON U221	Principles of Macroeconomics	
ECON U222	Principles of Microeconomics	
GEOG U103	Introduction to Geography	
POLI U101	American National Government	
PSYC U101	Introduction to Psychology	
SOCY U101	Introduction to Sociology	
WGST U101	Introduction to Women's & Gender Studies	
VII. General Educat	tion Electives	
General Education	Electives:	
academic-catalog education-courses		6
Major Requiremen	nts ^{3,4,5,6}	
BIOL U101	Introductory Biology I	4
BIOL U102	Introductory Biology II	4
BIOL U201	Science Career Catalyst	1
BIOL U301	Introduction to Ecology and Evolutionary Biology	4
BIOL U302	Introduction to Cell and Molecular Biology	4
BIOL U350	Genetics	4
Select one of the	following:	4
BIOL U305	Field Ornithology	
BIOL U310	Invertebrate Zoology	
BIOL U315	Human and Comparative Anatomy	
BIOL U320	General Botany	
BIOL U360	Human and Comparative Physiology	
BIOL U525	Plant Taxonomy	
BIOL U531	Parasitology	
BIOL U534	Animal Behavior	
BIOL U570	Principles of Ecology	
Select four Biolog	y courses at the 300/500 level ⁷	15-16
BIOL U599	Senior Seminar	3
Supporting Cours	es ⁸	
CHEM U331	Organic Chemistry I	5
& U331L	and Organic Chemistry Laboratory I	
CHEM U332 & U332L	Organic Chemistry II and Organic Chemistry Laboratory II	4-5
or CHEM U371 & U371L	Environmental Chemistry and Environmental Chemistry Lab	
MATH U102	Elementary Statistics	3
or PSYC U225	Psychological Statistics	
Minor or Upper-Le	evel Electives	
elective hours	ust either complete a minor or 12 upper-level	12-24
Minor ^{3,9}		
Select 0 or 18-2		
Upper-Level Electiv	res ^{3,10}	
Select 0 or 12 of	credits	

Electives

Select 3-18 credits

Total Hours 120-122

3-18

The successful completion of MATH U127 Precalculus II with a minimum grade of C fulfills the Group II Mathematics requirement. The additional three hours are made up as electives.

- The minimum acceptable level of competency is completion of the 101 level of a language. Students who place into the 102 or higher level of a language satisfy the language requirement but will have additional hours in general education electives, if hours are required by their degree program.
- 3 A minimum grade of C is required.
- A biology course used to meet biology major requirements may not be taken more than twice. Attempts include receiving a "W," "WF," and "Audit." Appeals to this policy may be made to the Chair of Natural Sciences.
- To receive a biology degree, students must complete at least 15 hours of major course credit at USC Upstate.
- A minimum of two 500-level courses (excluding U599) must be completed. A total of 12 courses in the major are required.
- At least three of the four courses must have an associated lab. For the Biology Bachelor of Arts degree, CHEM U332 Organic Chemistry II and CHEM U332L Organic Chemistry Laboratory II may be substituted for a 300-level biology lecture and laboratory course, respectively.
- For the Biology Bachelor of Arts degree, only Statistics (MATH U102 Elementary Statistics or PSYC U225 Psychological Statistics) is required as supporting course.
- Up to 6 hours (8 hours if lab courses) of general education (less than 300-level) may be used to satisfy requirements of a minor.
- Students who do not complete a minor must complete at least 12 upper-level credits beyond major requirements and supporting courses. Courses must be at 300-level or higher or be included on the list of courses that count for cognate credit. PHYS U201 General Physics I and PHYS U202 General Physics II are recommended.