# SPANISH, B.S.

## FOUR-YEAR PLAN

### SAMPLE FOUR-YEAR PLAN

This Sample Four-Year Plan is a tool to assist students and their advisor(s). Students should use it—along with their DARS report, the Degree Planner, and Course Search & Enroll tools—to make their own four-year plan based on their placement scores, credit for transferred courses and approved examinations, and individual interests. As students become involved in athletics, honors, research, student organizations, study abroad, volunteer experiences, and/or work, they might adjust the order of their courses to accommodate these experiences. Students will likely revise their own four-year plan several times during college.

#### First Year

Fall	Credits	Spring	Credits
SPANISH 203	2	4 SPANISH 204	4
Communication A	3	3 Quantatative Reasoning A or Intermediate/ Advanced COMP SCI/ MATH/STAT (if B.S.)	3
Social Science Breadth	3	3 Science Breadth	3
Electives	Ę	5 Electives	5
	10		15

#### **Second Year**

Fall	Credits	Spring	Credits
SPANISH 226		3 SPANISH 223	3
SPANISH 225		3 SPANISH 224	3
Communication B <sup>Do</sup> not take in same semester as SPANISH 311.		3 Ethnic Studies	3
Physical Science Breadth		3 Social Science Breadth	3
Elective		3 Elective	3
	1	5	15

#### **Third Year**

Fall SPANISH 311 <sup>Do not</sup> take in same semester as Communication B.	Credits	<b>Spring</b> 3 Spanish Survey Literature course	<b>Credits</b>
Advanced Spanish Linguistics course		3 Advanced Spanish Culture/Civilization course	3
Quantatative Reasoning B or Intermediate/ Advanced COMP SCI/ MATH/STAT (if B.S.)		3 Biological Science Breadth	3
Social Science Breadth		3 Electives	6
Elective		3	
	1	5	15

#### **Fourth Year**

Fall	Credits	Spring	Credits
Advanced Spanish		3 400 level Spanish	3
Culture/Civilization		Elective	
course or Optional			
Targeted Language Skills			
course			
400 level Spanish		3 400 level Spanish	3
Elective		Elective	
400 level Spanish		3 Social Science Breadth	3
Elective			
Science Breadth		3 Electives	6
Elective		3	
	1	5	15

**Total Credits 120**