1

SPANISH LANGUAGE AND HISPANIC CULTURES, MINOR

Spanish Language and Hispanic Cultures Minor Requirements

All students must take the Spanish language placement exam before registering for a Spanish course. Speakers with prior language proficiency should consult with the Spanish minor advisor about the waiver of language courses. Note, however, that a waived language course may not be used to substitute for one of the six required courses of the minor. All minor requirements must be completed with a grade of C or better and may not be taken satisfactory/unsatisfactory.

Courses taken at another institution that are not directly equivalent to a JHU course may not apply to the minor without permission of the Director of Undergraduate Studies. One course taught in English may be counted towards the minor requirements with the authorization of the Director of the Spanish and Portuguese Undergraduate Studies. Courses taught in English can be identified by the MLL-ENGL POS-Tag.

A maximum of 6 credits can be transferred from the Spanish and Portuguese Section-approved Study Abroad programs.

Native speakers should consult with the minor advisor for the Spanish and Portuguese Section.

Pre-Requisites to Minor Requirements (or appropriate placement):

Code	Title	Credits
AS.210.111	Spanish Elements I	4
AS.210.112	Spanish Elements II	4
AS.210.211	Intermediate Spanish I	3
AS.210.212	Intermediate Spanish II	3
Total Credits		14

Minor Requirements:

Code	Title	Credits
AS.210.311	Advanced Spanish I (or an additional course if waived) $^{\rm I}$	3
Two courses from the 215.1xx - 215.4xx series or 210.312, 210.316 210.317, and 210.413		
Two courses from 215.3xx- 215.4xx series		
One course from the 215.4xx series		
Total Credits		18

If AS.210.311 is waived, courses numbered 215.1xx-4xx, 211.xxx with POS-Tag GRLL-SPAN, or 210.3xx-4xx taught in Spanish apply here. Current 210 courses that apply are: AS.210.312, AS.210.313, AS.210.314, AS.210.315, AS.210.316, AS.210.317, AS.210.318, AS.210.319, AS.210.411, and AS.210.412.