SPANISH IEP (Track B)- Class of 2026 (entering Fall 2021)

The BA program in Spanish requires a minimum of 30 credits at the 103 level or above, and at least three 400-level courses. You must take SPA 325 and SPA 321 before going abroad in the 4th year (SPA 321 is a prerequisite for SPA 316-317 –your internship-, and SPA 325 is a prerequisite for all SPA 400-level courses). It is strongly recommended that you take a SPA class each semester. Please make an appointment with your Spanish IEP Advisor to discuss your individual schedule ahead of each new semester.

Please note you will need to pay a "credit overload" fee for each credit enrolled above 19 in any given semester (and need permission from your Dean's Office to do so). Summer and Winter coursework similarly incur additional costs beyond your fall and spring semester tuition.

General Education Outcomes should be completed as soon as possible (one SPA course will cover outcomes A3 and C2, and SPA 321 will cover outcomes B2 and D1).

Requirements for each College of Engineering majors can be found at: http://uri.edu/engineering/students/program-curriculum-check-sheets/

	Freshman Year Fall Semester		_		Freshman Year Spring Semester	
SPA103	Intermediate Spanish I	3		SPA 104	Intermediate Spanish II	3
*If starting at SPA 101 or SPA 102, we recommend taking summer classes after the first year to accelerate your learning of Spanish.						
	Sophomore Year Fall Semester				Sophomore Year Spring Semester	
SPA 205	Spanish Language and Style I	3		SPA 206	Spanish Language and Style II	3
	Junior Year Fall Semester		_		Junior Year Spring Semester	
SPA 325	Introduction to Literary Genres	3		SPA 321	Spanish for Business and Technology	3

Please note that at the end of the Junior Year, your proficiency level should be Intermediate-High on the ACTFL scale

SPA 3XX, Summer Language Immersion Program – 3 or 6 credits (recommended, not required)

SPA 316/317

Semester Abroad

SPA 4XX	Advanced Literature/Culture/ Linguistics Course	3
SPA 412	Advanced Technical Spanish (Engineering Course abroad taught in Spanish)	3
	General Education Outcome(s)	3/6
	Engineering Course(s)	3/6
Note	You need to take minimum of 12 credits abroad	

International Internship Semester

<i>Note:</i> This is a sample of the coursework you may be able to complete while abroad. Engineering majors normally satisfy one
rofessional elective and one general education outcome while
broad that will apply to their BS requirements. You are
esponsible to complete all engineering requirements as outlined
n the engineering curriculum sheet you are following. Credits
ompleted abroad will vary by eligibility, what is offered, and
our successful completion.

Language Study Abroad

Senior Year Fall Semester

	0111 1111	Advanced Literature/Culture/ Linguistics Course	3
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Senior Year Spring Semester

Course Advanced Literature/Culture/ Linguistics 3	I	dvanced Literature/Culture/ Linguistics	3
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Pre-approved Engineering Curriculum Adjustments:

Do not deter from the prescribed engineering curriculum sheet you are following unless confirmed with your engineering advisor. The following approved adjustments correspond to the engineering-specific curriculum sheet you are following:

Chemical Engineering: ECN 201 should most easily fit in the Sophomore Year Fall semester (although can be taken in any Fall or Spring semester, and is normally offered in the Summer). For Pharm Track, CMB 311 should be completed Sophomore year as outlined. CMB 211 should be attempted in the Junior Year Fall semester, and BIO/CMB 341 in the Senior Year Fall semester (your 5th year, after you return from your year abroad).

Civil Engineering: STA 409 should be attempted in the Junior Year Spring semester. 1 **Professional Elective** should be completed during your year abroad or during a summer/winter term at URI. CVE 355 can be taken in the Senior Year Fall Semester (your 5th year, after you return from your year abroad).

Computer Engineering: MTH 215 can be attempted in Sophomore or Junior year Spring (and is normally offered in the Fall and Summer)

Industrial and Systems Engineering: take MCE 201 in the Sophomore Year Fa Semester	Il Semester and ISE 240/241 in the Sophomore Year Spring