

# JAPANESE IEP - Class of 2024 (entering Fall 2019)

For the **Global Language and Area Studies Major (GLAS) Japanese track language specialization** you must take one JPN class each semester. During your academic career, you must take at least one Area Studies course from the following: HIS 171, 375; JPN 310, 497; PSC 377; RLS 131. You must also complete one additional Area Studies course from the list above OR one additional JPN course. Complete LAN 220 and LAN 420. You are encouraged to take JPN 310 in the spring of your sophomore or junior year.

**Please note** you will need to pay a “credit overload” fee for each credit enrolled above 19 in any given semester (you will also 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** can be completed when possible, including while abroad (one JPN course will cover outcomes *A3* and *C2*; *LAN 220* will cover *A2* and *C3*)

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

## Freshman Year Fall Semester

JPN 101	Beginning Japanese I	3
LAN 220	Unders. Languages in Cult. Context	3

## Freshman Year Spring Semester

JPN 102	Beginning Japanese II	3

## Sophomore Year Fall Semester

JPN 103	Intermediate Japanese I	3

## Sophomore Year Spring Semester

JPN 104	Intermediate Japanese II	3
JPN 310	Japanese Language and Culture in ENG	3

## Junior Year Fall Semester

JPN 205	Pre-Advanced Japanese I	3
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## Junior Year Spring Semester

JPN 206	Pre-Advanced Japanese II	3
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## Semester Abroad

JPN 3XX/4XX	JPN 305 or JPN 4xx	3
JPN 3XX/4XX	JPN 306 or JPN 4xx	3
JPN 3XX/4XX	Additional JPN Language course	3
	General Education Outcome(s)	3
	General Education Outcome(s)	3

## International Internship Semester

<i>Note:</i> This is a sample of the coursework you may be able to complete while abroad. Engineering majors on average satisfy one professional elective and one general education outcome while abroad that will apply to their BS requirements. You are responsible to complete all engineering requirements as outlined on the engineering curriculum sheet you are following. Credits completed abroad will vary by what is offered, your eligibility, and your own success.		
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## Senior Year Fall Semester

JPN 3XX/4XX		3

## Senior Year Spring Semester

JPN 3XX/4XX		3
LAN 420	Capstone Sem. Across Lang. & Cult.	3

## 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 preapproved 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 211 should be attempted in the Junior Year Fall semester and BIO 341 in the Senior Year Fall semester (your 5<sup>th</sup> year, after you return from your year abroad). CMB 311 should be completed Sophomore year as outlined. MTH 244 or PHY 204/274 can be completed in the Summer if additional space is needed in the Sophomore or Junior Spring.

**Civil Engineering:** STA 409 should be attempted in the Junior Year Spring semester (seek to complete 1 Professional Elective during your year abroad or during a Summer or Winter term at URI). CVE 355 can be taken in the Senior Year Fall Semester (your 5<sup>th</sup> 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:** enroll in MCE 201 in the Sophomore Year Fall Semester and ISE 240/241 in the Sophomore Year Spring Semester