FRENCH IEP - Class of 2025 (entering Fall 2020)

The BA program in French requires a minimum of 30 credits (excluding FRN 101 & 102). Of the 30 credits in French, 2 courses must be 400-level and one of these must be a literature course. It is highly recommended you complete FRN 350 before going abroad.

Courses marked with an asterisk (*) throughout this guide are not required, however are strongly recommended. 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 FRN course will cover outcomes A3 and C2)

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

Freshman Year Fall Semester				Freshman Year Spring Semester			
	FRN 103	Intermediate French I	3	FRN 104	Intermediate French II	3	

*If starting in FRN 101 and 102, it is recommended that you taking summer classes after your first year to accelerate your learning of French

Sophomore Year Fall Semester

Sophomore Year Spring Semester

	Sophomore rear ran Semester		_			
FRN 204	French Composition I	3]	FRN 207	French Oral Expression I	3
	Junior Voor Foll Somostor				Junior Voor Spring Somostor	

Junior Tear Fair Semester			_	Junior Tear Spring Semester			
FRN 3XX**		3			Topics in French for Specific Purposes (French for Engineering)	3	

**One of the 300-level courses needs to be either FRN 309 or FRN 310. At the end of your junior year, your proficiency level should be Intermediate-High on the ACTFL scale – if not you have to supplement your language coursework with tutoring, summer school, etc. It will be at the discretion of the Director to send you abroad in case you do not meet the recommended proficiency level.

FRN 2XX/FRN 3XX (4 credits)- Intensive August Language at Université de Technologie de Compiègne (UTC)*

Semester Abroad***				International Internship Semester			
FRN 2XX/3XX	French Class	3		FRN 315/316	Language Study Abroad	3-6	
	General Education Outcome(s)	3		ample of the coursework you may be able t broad. Engineering majors normally satisf			
	Engineering Elective	3		professional elec	tive and one general education outcome wh	outcome while	
	Engineering Elective	3		abroad that will apply to their BS requirements. You a responsible to complete all engineering requirements a			
	Engineering Elective	3			ng curriculum sheet you are following. Cred d will vary by what is offered, your eligibil ccess.		

IMPORTANT***: successful completion of at least four courses at the Université de Technologie de Compiègne will guarantee an internship placement through UTC. Anything less will put an internship in jeopardy.

Senior Year Fall Semester

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Ī	FRN 4XX	Advanced Literature/Culture	3	FRN 4XX	Advanced Literature/Culture	3

Preapproved 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 CMB 311 or BIO 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 (as 1 Professional Elective should be completed during your year abroad). 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: enroll in MCE 201 in the Sophomore Year Fall Semester and ISE 240/241 in the Sophomore Year Spring Semester

Senior Year Spring Semester