

Associate in Science

General Studies: Foreign Language Concentration - French (EB30flf) 2015-2016 Catalog

The objective of the General Studies foreign language concentration is to provide students with an interest in foreign languages a recognizable avenue to explore those interests, to prepare students for possible transfer into a major or minor in foreign languages in a four year institution, and to prepare students for the modern, multicultural workplace.

Outcomes:

- Demonstrate proficiency in multiple languages. Demonstrate the ability to engage in multiple communicative environments.
- Develop necessary communication skills to become an active participant in our global society. Student transfer to a baccalaureate degree program or enter job market with ability to communicate in multiple languages.

Suggested Sequence of Courses:

Prerequisite or parallel courses may be required. Please check individual course descriptions for details.

First Semester

FRE* E101	Elementary French I	3
	Elementary French	5
Or FRE4 F100		
FRE* E102	Elementary French II	
ENG* E101	Composition	3
Mathematics	Elective	3-4
Science	Elective	3-4
Social Science	Elective	3
Second Semester		
FRE* E102	Elementary French II	3
or	,	
FRE* E201	Intermediate French I	
¹ Foreign Language	Elective	3
ENG* E102	Literature & Composition	3
Behavioral Science	Elective	3
Humanities	Elective	3
Third Semester		
FRE* E201	Intermediate French I	3
or		
FRE* E202	Intermediate French II	
² Foreign Language	Elective	3
Fine Arts	Elective	3
Science	Elective	3-4
Open	Elective	3-4
Fourth Semester		
Humanities	Elective	3
Behav./Soc.Science	Elective	3
Open	Elective	3-4
Open	Elective	3-4
Social Science	Elective	3
Total Credits:		60-66

¹ Foreign language elective must be chosen from the following courses: LAT *E101, ITA* E101, SPA* E101, SPA* E109, SPA* E201

² Foreign language elective must be chosen from the following courses: LAT *E102, ITA* E102, SPA* E102, SPA* E109, SPA* E201, SPA* E202

Note: A student will need to complete 9 credits in one foreign language and 6 credits in another. Note: For degree completion the student must complete the Computer Literacy Requirement.

Note: A minimum of 15 credits must be taken in 200-level courses.