

College Foreign Language Requirement

Students in the College of Journalism and Communications must successfully demonstrate proficiency or complete college-level credits in a single foreign language (<u>in addition</u> to the university's high school foreign language requirement for admission). Students with previous/high school language experience should consult with the corresponding foreign language department at UF regarding proper placement in college-level courses.

This is *not* a credit-hour requirement, but a *proficiency* requirement.

To meet this requirement, students must do one of the following:

- Successfully complete the last course in the beginning level sequence of a foreign language.
 NOTE: Proficiency in Latin = three semesters (LAT1120, LAT1101, LAT1104).
- Take a UF departmental proficiency test (send letter of proficiency to 1060 Weimer).
 If you plan to take the proficiency test in Spanish, you must complete the process prior to your last year at UF.
- Pass the relevant FLPE, CLEP, AP, AICE, or IB test. Please note: "...the student must have taken the exams (AICE, AP, CLEP and IB) and have their scores reported to the university before the end of their first term of enrollment at UF."

Link to Foreign Language Proficiency Examinations: https://academicresources.clas.ufl.edu/testing/flpe/

*Minimum grade of C or a grade of S required. (Foreign language courses may be taken "S-U".)

Link to award of incoming credits (general information): https://catalog.ufl.edu/ugrad/current/advising/info/award-of-incoming-credits.aspx

Link to Credit by Exam: https://catalog.ufl.edu/UGRD/academic-advising/exam-credit/#examstext

College Quantitative Option

Students who choose not to complete the college's foreign language requirement must take 8 credits of the quantitative option courses listed below (8 credits of any combination). Students cannot 'mix and match' foreign language credits with quantitative option credits. D- or better grade acceptable for the quantitative option. Courses used for the Quantitative Option cannot be taken S-U. Courses transferred from other institutions may be substituted depending on course content. NOTE: not all courses are offered every semester.

Accounting courses

Course #	Course Name	Credits	Prerequisites	Dept./College
ACG2021 ACG2071	Intro to Financial Accounting Intro to Managerial Accounting	4	soph. standing ACG2021	Accounting/Fisher Accounting/Fisher

Statistics courses

Course #	Course Name	Credits	Prerequisites	Dept./College
STA2122	Statistics for Social Science	3	none	Statistics/CLAS
or STA2023	Introduction to Statistics 1	3	none	Statistics/CLAS
STA3024	Introduction to Statistics 2	3	STA2023 or equivalent	Statistics/CLAS
STA4222	Sample Survey Design	3	STA2023 or STA4322	Statistics/CLAS

Artificial Intelligence courses

Course #	Course Name	Credits	Prerequisites	Dept./College
EEL3872	Artificial Intelligence Fundamentals	3	jr. standing	Engineering Education/Engineering Philosophy/CLAS
PHI3681	Ethics, Data, and Technology	3	sophomore standing	

Computing courses

Course #	Course Name	Credits	Prerequisites	Dept./College
EME2040	Intro to Educational Technology	3	none	Education/Teach-Learning
CGS2531	Problem Solving Using Comp. Software	3	none	Engineering
CGS3063	Computers and Modern Society	3	none	Computer & Info. Science/Engineering
COP3275	Computer Programming Using C	3	MAC1147	Computer & Info. Science/Engineering
ISM3004	Computing in the Business Environ.	4	basic skills for MS Word, PowerPoint, Excel	Business
AEB2114L	Intro. to Agricultural Computer Applications	1	none	Food and Resource Economics/CALS