



Minor in International Studies in the Agricultural and Life Sciences
UNDERGRADUATE PROGRAM OF STUDY

This minor requires 21 days or more abroad and 15 credits of applicable course work

Instructions:

1. Schedule an appointment with [Dr. Allen Wysocki](#), the Associate Dean, 2020 McCarty Hall D, 352-392-1963.
2. Apply for the minor via One.UF: (<https://one.uf.edu/minor/>).
3. Consult the list of courses that are applicable to the minor and fill out the remainder of this program of study noting the semester, year, # credits, and grade for each course (if completed): (https://cals.ufl.edu/content/pdf/study_abroad/ISA-Eligible-Courses.pdf).

Name: _____ Date _____

UFID: _____ Phone: _____ E-mail: _____

Major: _____

I. Technical Study component (9 to 12 credits). Technical study courses are those 1) containing substantial international content and 2) related to a discipline found within the College of Agricultural and Life Sciences. These can be courses taken while studying abroad, or UF courses on the approved list of courses for the minor (see item 3 above). Also, credits earned as part of an internship or cooperative work experience completed abroad, or a senior research project completed abroad, can be counted toward the technical study portion of the minor.

Course	Semester, year	# credits	Grade

II. Social, Cultural or Language component (3 to 6 credits). These are courses related to the country of study. They can be taken while studying abroad, or at UF if on the approved list of courses for the minor (see item 2 above). Credits for any language courses meet this requirement.

Course	Semester, year	# credits	Grade

III. Study Abroad component. Provide documentation that you studied abroad for 21 days on program(s) related to the disciplines within the College of Agricultural and Life Sciences. Attach a published description or program web address if available. Description of the study abroad experience and length of the experience: _____

Student Signature

Date

CALS Associate Dean

Date