

STUDY ABROAD PROGRAM OPTIONS – URBN/EVST MAJORS

- Below are possible Study Abroad programs to choose from among many. For a full list of programs, click [here](#).
- BCLA students can generally study abroad for at least 1 semester within their 4-yr plan. [Meet with an academic advisor](#) to discuss.
- While there are many paths to completion in 4 years, this sample plan is one approach.
- All program offerings may be subject to change, contact [Study Abroad](#) for latest information.

	FALL	SPRING	SUMMER
YEAR 1			LMU IN PARIS, FRANCE <ul style="list-style-type: none"> LOWER/UPPER DIV ELECTIVE (FRENCH) ECRE CORE (UPPER DIV)
YEAR 2	LOYOLA UNIVERSITY CHICAGO IN ROME, ITALY <ul style="list-style-type: none"> LOWER DIV ELECTIVE (ITALIAN) EHAP CORE • FPHI/FTHI CORE LOWER DIV ELECTIVE (ENVS COURSE) 	SOGANG UNIVERSITY IN SEOUL, KOREA <ul style="list-style-type: none"> LOWER DIV ELECTIVE (KOREAN) EHBV CORE • UPPER DIV ELECTIVE SOCL 2100-EQUIVALENT COURSE (check with dept chair) 	LMU IN OXFORD, ENGLAND <ul style="list-style-type: none"> ECRE CORE IFTR CORE
YEAR 3	SIT IN ARGENTINA <ul style="list-style-type: none"> MAJOR UPPER DIV ELECTIVE (check with dept chair) LOWER DIV ELECTIVE 2 UPPER DIV ELECTIVES <p>(research methods & indep study/internship)</p>	AUGSBURG CGEE IN SOUTH AFRICA <ul style="list-style-type: none"> MAJOR LOWER DIV ELECTIVE (check with dept chair) 2 UPPER DIV ELECTIVES • IFTR CORE 	LMU IN SPETSES, GREECE <ul style="list-style-type: none"> IINC CORE IEJT AND FLAG CORE
YEAR 4	AUGSBURG CGEE IN NORWAY <ul style="list-style-type: none"> 2 MAJOR UPPER DIV ELECTIVES (check with dept chair) 2-3 UPPER DIV ELECTIVES 		LMU IN ZAGREB, CROATIA <ul style="list-style-type: none"> IEJT CORE IFTR AND FLAG CORE

WHEN TO STUDY ABROAD?

– CANNOT STUDY ABROAD

– POSSIBLE (ESP FOR TRANSFER STUDENTS), BUT APPLICATION MAY BE RUSHED DUE TO DEADLINES

– GOOD TO GO!

– POSSIBLE, BUT MEET WITH AN ACADEMIC ADVISOR TO DISCUSS GRADUATION PLAN BEFORE APPLYING

– MUST CONSIDER RESIDENCY REQUIREMENT, MEET WITH AN ACADEMIC ADVISOR BEFORE APPLYING