

MSE Study Abroad Planning Guide

This plan is offered as a general guide of how one might plan a course sequence if the goal is to incorporate a semester of study abroad into the MSE curriculum. It is not the only way to include a semester abroad while meeting the major requirements, but it is a plan that may work for many students. Students should use this as a starting point for planning, discuss options with their advisors, and make use of other advising resources to devise an individual plan.

It includes some assumptions:

- The student accepts no advanced placement credit (other variations may be possible depending on AP credit, summer classes, and other interests).
- The student is going abroad for one semester.

First Year *Fall Semester*

First Year *Spring Semester*

MATH 1910	MATH 1920
ENGRI	CS 111X
CHEM 2090	PHYS 1112
FWS	FWS
Physical Education	MSE 2060
	Physical Education

Second Year *Fall Semester*

Second Year *Spring Semester- Abroad*

MATH 2930	Advisor Approved Elective or Liberal Studies
PHYS 2213	Advisor Approved Elective or Liberal Studies
ENGRD 2XXX!	Liberal Studies
ENGRD 2610	Liberal Studies
Liberal Studies	Liberal Studies

Third Year *Fall Semester*

Third Year *Spring Semester*

MSE 3110	MSE 3070
MSE 3010	MSE 3120
MSE 3030	MSE 2620
ENGRC 3111	MSE 3040
Math 2940	Elective*
Liberal Studies or Advisor Approved Elective#	

Fourth Year *Fall Semester*

Fourth Year *Spring Semester*

MSE 4030*	MSE 4070
MSE 4020	MSE 3050
Elective*	Elective*
Elective*	Elective*
Liberal Studies or Advisor Approved Elective#	Elective*

* Consult the [Engineering Handbook](#) and Major Handbook for additional guidance and requirements.

! Some ENGRD 2XXX's satisfy the MSE advanced mathematics requirement—consult the MSE website. This requirement is typically fulfilled by one of the Engineering Distribution, Advisor-approved elective, Materials Application-related Elective, or non-MSE Technical Elective courses.

Depending on which courses were taken abroad