

Ecosystem Management & Forestry | Sample Schedules

Scheduling advice for EMF students

Before you start scheduling your first semester of classes, refer to the EMF Major Overview and EMF] Major Snapshot

- This is a sample program plan. This plan assumes that the student has completed the Entry Level Writing and American History and Institutions requirements prior to admission.
- Students are strongly advised to work with an academic advisor to determine a personal program plan.
 Your program plan will differ depending on previous credit received, your course schedule, and available offerings.

Freshmen & Sophomore Year

• Two examples are below, one starts with Chem P and the other with Chem 1A/L. Both are acceptable and will keep you on track for graduation in the major—decide which option fits YOU best.

1 st Year Fall	Units	1 st Year Spring	Units
ESPM Environmental Science Core (ESPM 2 or 6 or C10 or 15 or C46)	3-4	GIS (ESPM 72 or GEOG 80)	4
Economics (ENVECON C1 or ECON 1)	4	MATH 16A/51 [MATH 51 was formerly known as Math 1A]	3
R1A	4	R1B	4
Freshman Seminar/DeCal	1	Berkeley Connect/Decal	1-2
Total Units	12-14	Total Units	12-14

2 nd Year Fall	Units	2 nd Year Spring	Units
Biology 1B	4	STAT 20/21	4
Physical Science (GEOG 40 or 1 or EPS 50)	3-4	ESPM Social Science Core (ESPM C22AC or 50AC or 60)	4
MATH 16B/52 [MATH 52 was formerly known as Math 1B]	3	CHEM 1A&AL	3/2
Elective unit(s)	1-2	Elective unit(s)	1-2
Total Units	12-14	Total Units	12-14

Freshmen & Sophomore Year (MATH 3) [Formerly known as Math 32]

1 st Year Fall	Units	1 st Year Spring	Units
ESPM Environmental Science Core	3-4	GIS (EPS 50, ESPM 72 or GEOG 80)	4
MATH 3 [Formerly known as Math 32]	4	MATH 16A/51 [MATH 51 was formerly known as Math 1A]	3

Berkeley Rausser College of Natural Resources

R1A	4	R1B	4
Freshman Seminar/DeCal	1-2	Berkeley Connect/Decal	1-2
Total Units	12-14	Total Units	12-14

2 nd Year Fall	Units	2 nd Year Spring	Units
Biology 1B	4	STAT 20/21	4
Economics (ENVECON C1 or ECON 1)	4	ESPM Social Science Core	4
MATH 16B/52 [MATH 52 was formerly known as Math 1B]	3	CHEM 1A&AL	3/2
Elective unit(s)	1-2	Elective unit(s)	1-2
Total Units	12-14	Total Units	12-14

Forestry Specialization (NRM optional) Summer Sophomore/Junior Year 11 units

Remaining Requirements for Juniors & Seniors:

- Incomplete lower division coursework (Physical Science Breadth/Economics/ESPM core)
- Summer Forestry Field Camp (Forestry specialization)
- Upper Division Sequence

ESPM C153, ESPM 102C, ESPM 183 (capstone)

Forestry Specialization 2 Year Plan (Transfer) | Junior & Senior Year

3 rd Year Fall	Units	3 rd Year Spring	Units
ESPM 137 (F) /ESPM C153 (Sp)	4	ESPM 102C	4
STAT 20	4	ESPM 102D/ESPM 60	4
ESPM 185	4	UD EMF Elective #1	3
LS 198/ESPM 198BC: Transition Course	2	Missing lower div coursework/GIS	3-4
Total Units	12	Total Units	14-15

4 th Year Fall	Units	4th Year Spring	Units
ESPM C110A	4	ESPM 183	4



ESPM 182 (offered every other year)	3	ESPM 134	3
ESPM 108A	4	Missing lower div coursework/GIS	3-4
UD EMF Elective #2	3-4	Missing lower div coursework/ESPM core	3-4
Total Units	14-15	Total Units	12-16

Natural Resource Management (Plan B) 2 Year Plan (Transfer) | Junior & Senior Year

3 rd Year Fall	Units	3 rd Year Spring	Units
ESPM 137 (F) /ESPM C153 (Sp)	3-4	ESPM 102C	4
EMF Elective #1	3-4	EMF Elective #2	3-4
STAT 20	4	EMF Elective #3	3-4
LS 198/ESPM 198BC: Transition Course	1-2	Missing lower div coursework/GIS	3-4
Total Units	12-13	Total Units	12-17

4 th Year Fall	Units	4th Year Spring	Units
EMF Elective #4	3-4	ESPM 183	4
EMF Elective #5	3-4	EMF Elective #6	3-4
Missing lower div coursework/ESPM core	3-4	Missing lower div coursework/GIS	3-4
American Cultures	3-4	Additional UD coursework	3-4
Total Units	12-17	Total Units	12-17