

University of Montana - Four-Year Academic Plan 2020-2021 W.A. Franke College of Forestry & Conservation Ecosystem Science & Restoration - Terrestrial Concentration

This is an example of a four year graduation plan for a degree in Ecosystem Science & Restoration, Terrestrial.

This is a sample academic plan. Students should meet with an academic advisor prior to registration to formulate their own plan.							
Year 1		Year 2		Year 3		Year 4	
Fall		Fall		Fall		Fall	
BIOB 160N - Principles of Living Systems	3	BIOB 260 - Cell & Molecular Biology	4	BIOE 370 - General Ecology	3	NRSM 389E - Ethics & Sustainability <u>OR</u>	3
BIOB 161N - Principles of Living Systems Lab	1	NRSM 265 - Elements of Ecol. Restoration	4	NRSM 385 - Watershed Hydrology	3	NRSM 349E - Climate Change Ethics	
CHMY 121N - General Chemistry	4	Stats 216 - Into to Statistics OR	4	ESR Terrestrial Elective	3	NRSM 495 - Restoration Practicum OR	3
WRIT 101 - College Writing	3	FORS 201 - Forest Biometrics OR		ESR Social Science Elective	3	NRSM 498 - Internship <u>OR</u>	
NRSM 121S - Nature of Montana <u>OR</u>	3	WILD 240 - Into to Biostats		Elective or General Education Course	3	NRSM 499 - Senior Thesis	
NRSM 170 - International Enviro. Change		Elective or General Education Course	3			BIOE 448 - Terrestrial Plant Ecology <u>OR</u>	3
Elective or General Education Course	1					FORS 330 - Forest Ecology <u>OR</u>	
						NRSM 462 - Range Ecology	
						Elective or General Education Course	3
						Elective or General Education Course	3
Credits	15	Credits	15	Credits	15	Credit	15
Spring		Spring		Spring		Spring	
CHMY 123N - Into to Organic & Biochemistry	4	BIOB 272 - Genetics & Evolution	4	NRSM 344 - Ecosystem Science & Rest Capstone	5	NRSM 422 - Nat Resource Policy & Admin	3
COMX 111A - Speaking <u>OR</u> THTR - 120A Acting	3	NRSM 210N - Soils Water Climate	3	BIOO 335 - Rocky Mountain Flora	3	NRSM 465 - Restoration Ecology OR	3
BIOO 105N - Into to Botany	3	Elective or General Education Course	3	ESR Terrestrial Elective	3	BIOE 447 - Ecosystem Ecology	3
M 162 - Applied Calculus	4	Elective or General Education Course	3	Elective or General Education Course	3	NRSM 494 - ESR Seminar	1
Elective or General Education Course	1	Elective or General Education Course	3	Elective or General Education Course	1	ESR Terrestrial Elective	3
						Elective or General Education Course	1
Credits	15	Credits	16	Credits	15	Credits	14
Summer		Summer		Summer		Summer	
Credits	0	Credits	0	Credits	0	Credits	0
Total Credits	30	Total Credits	61	Total Credits	91	Total Credits	120

Notes:

See catalog or FCFC Student Services Office for more details.

ELEVATEU YOUR SIGNATURE CAREER READINESS PROGRAM

Focus on the skills you need to succeed

Discuss Majors & Career Paths with Your Academic Advisor and a Career Coach

Create Your Handshake Profile

Take COLS 194 Freshman Seminar

Enroll in Four Bear

Take C&I 160 Learning Strategies

Attend the Student Employment & Involvement Fair

Participate in a Micro-Internship

Take a Career Interest or Personality Assessment

Participate in Service Saturday Create Your LinkedIn Profile

Participate in ElevateU

FRESHMAN EXPLORE Discuss Career Readiness Steps with a Career Coach

Draft & Review Your Résumé with a Career Coach

Practice Interview Skills

Explore Internship Options with a Career Coach

Declare Your Major & Minor

Consider Work, Service, or Intern Abroad

Participate in a Service Activity

Join a Major-Specific Student Club

Select a Faculty Mentor

Conduct Faculty-Led Research

Attend the Student Employment & Involvement Fair

SOPHOMORE EXPERIENCE

Discuss Graduate & Professional School with a Career Coach

Update Your Résumé

Intern and/or Volunteer in Your Field

Present Research at UMCUR

Complete an Micro-Credential

Draft & Review Your Cover Letter with a Career Coach

Explore Peace Corps, VISTA & AmeriCorps

Take a Service Learning Course

Study Away (Domestic or International)

Practice & Polish Interview Skills with a Career Coach

JUNIOR

EMBRACE

Attend a Career Fair

Complete a Second Internship

Finalize Your Résumé

Finalize Your Cover Letter

Explore Student Loan Forgiveness

Ask for Recommendation Letters

Confirm Professional References

Review & Order Your Official Transcript

Apply for Peace Corps, VISTA, or AmeriCorps

Take the GMAT, LSAT, GRE, PRAXIS, etc.

Apply for Jobs, Graduate, or Professional School

Complete the First Destination Survey

Join UM Alumni Association



TODAY'S EMPLOYERS EXPECT THAT CANDIDATES CAN:

- 1. Communicate Clearly
- 2. Work in Teams
- 3. Manage Time & Stay Organized
- 4. Think Critically & Solve Problems
- 5. Be Comfortable with Technology
- 6. Work with a Diversity of Peers
- 7. Be Workplace & Civic Leaders
- 8. Pursue New Skills

UM classes and experiential learning activities will help you develop and hone these important skills