COLLEGE OF FORESTRY

2020-2021 UNDERGRADUATE ADVISING GUIDE

NATURAL RESOURCES



NRv3.0

(For students admitted in Spring 2018 and later or those who elected to revise their catalog year to 2018-19)

DISCLAIMER: Content in this guide is for advising purposes and is a useful planning tool. However, departments may change their course offerings and schedules without notice. For that reason students should check the web catalog frequently for the most current course information.

https://classes.oregonstate.edu/

Please help keep this guide up to date by reporting any broken links or information that has changed to: terina.mclachlain@oregonstate.edu

Revised 4/20 for SUMMER/FALL Term 2020

NOTE: This Advising Guide reflects the requirements for students who were admitted in the summer of 2018 or later (NR 3). Students who were admitted prior to Summer 2018 are under the requirements of the previous curriculum (NR 2) unless they choose to change their catalog year.

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Welcome to the Natural Resources Program at OSU

Students who graduate with a BS degree in Natural Resources from OSU will learn to integrate technical field or laboratory skills with analytical skills to solve critical natural resource problems. The curriculum is designed to help students acquire knowledge about a range of natural resource issues, work in interdisciplinary teams, and deal with social and political aspects of resource management.

Students will acquire knowledge in biophysical sciences, social sciences, math and statistics. They will learn holistic resource management approaches that emphasize the interconnectedness of humans and the environment. In addition, students will develop a toolbox of resource management skills such as communication, collaboration, analysis, assessment and planning. They will explore the conservation and management of key resources which include fish and wildlife, land and water resources, and a wide range of ecosystems from forests to rangelands. A disciplinary depth in a focused area is developed through a required specialization option. Students may choose from a number of pre-approved specialization options, or create an individualized (student designed) specialization option.

The Natural Resources major is also available at the OSU-Cascades Campus in Bend and through the OSU Extended Campus program. The Natural Resources major is an interdisciplinary program administered by the College of Forestry.

Only two courses used to complete the Natural Resources major requirements may be taken S/U. The Natural Resources Specialization Option will have a minimum GPA requirement of 2.25.

Curriculum Overview

The Bachelor of Science in Natural Resources curriculum consists of three blocks of study:

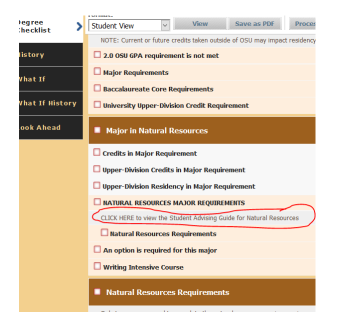
Baccalaureate Core - A standard set of courses that are required for all Oregon State University students. (This section is waived for Post-Baccalaureate Students and Associate of Arts Oregon Transfer degree students except for two "Synthesis" courses.)

Natural Resources "Major requirements"- The requirements cover interdisciplinary foundations of environmental problem solving, advanced communications, biophysical sciences, mathematics and statistics, resource management, social and political dimensions, and spatial analysis.

Natural Resources "Specialization Option" – A focused areas of study that will tailor your degree to your career interests and goals. Minimum GPA for this block is 2.25. Minimum number of credits in the option is 40 with at least 20 upper division credits required.

How to Use This Advising Guide

The Student Advising Guide is a road map to the completion of your degree. It lists all the requirements that you need to earn the degree and information to help you make choices along the way. As a digital document it is searchable and has many helpful links to get you to other resources. Clicking on the blue underlined course numbers will take you to the <u>OSU Schedule of Classes</u> where you will find the CRN number, course capacity, instructor's name, and other important information about each course. The guide is updated frequently and you can find the latest version on the <u>Natural Resources Program Website</u> and through a link in your MyDegrees audit.



The purpose of the advising guide is to help you plan your academic program. Your MyDegrees audit has a "Planner" tab that will allow you to input your courses for future terms. This helps us predict the need for courses in future terms as well as help your advisor check to see if you are on the right track. Video tutorials on how to use the MyDegrees Planner are on the registrar's website along with many other helpful tutorials. The year in which you are admitted to the Natural Resources major will determine your "catalog year" and the requirements in effect in that year are applicable to your academic program. However, all course choices available to you are listed in the advising guide so check here often to see any new additions to the course lists.

https://registrar.oregonstate.edu/video-tutorials

MyDegrees

Oregon State University uses an online degree audit system to help you track your progress toward your degree. Take some time to familiarize yourself with the tools and information provided by this system. The MyDegrees system will automatically apply courses to requirements. You may notice that courses are listed as approved under several different requirements. The course can only be used once within the NR major requirements or specialization option but CAN be double counted with the Baccalaureate core. Be sure to let your advisor know where you want your courses to be applied. Video tutorials on using MyDegrees, registering for classes, adding and dropping classes and other helpful topics are available on the OSU Registrar's website.

Requirements for Graduation

In addition to the University and degree program requirements, students in the **Natural Resources program** must also meet specific requirements to graduate.

Minimum GPA met for the Specialization Option – All specialization options have a minimum GPA of 2.25. You must have a cumulative OSU GPA of at least 2.0 to graduate.

S/U Grading - The Natural Resources Program allows up to two total S/U graded courses in courses taken for the major. A maximum of 36 credits can be taken S/U in the Baccalaureate Core. You should familiarize yourself with this and other <u>Academic Regulations</u>.

Double Counting with other majors, minors or certificates- Courses may be double counted between the Baccalaureate Core and the Natural Resource major requirements or specialization. Courses may NOT be double counted within the NR major requirements and the specialization option. Courses are also allowed to be double counted in a minor, certificate or another major if allowed by the department the offers the credential. Students can find a table of Baccalaureate Core classes and the requirements where they double count in the major on the <u>Natural Resource Program website</u>. Some credentials that the Natural Resources major is often pair up with are Sustainability major or minor, Soil, Botany, Fisheries and Wildlife Science, GIS certificate.

The Numbers to Watch -

180 – The minimum number of quarter credits necessary to graduate from OSU.

60 - Minimum upper division (300-400 level) credits required to graduate from OSU.

124 - The maximum number of credits that can be transferred from a community college.

45 - of your last 75 credits must be earned at OSU <u>OR</u> you must have at least 150 total credits from OSU.

Natural Resource Undergraduate Program Learning Outcomes

Students who graduate with a Natural Resources degree from OSU should be able to integrate technical "field" knowledge with analytical skills to solve important natural resource management problems. They should be able to communicate effectively, work collaboratively, assess their professional strengths and weaknesses, and be committed to continuous learning and professional development.

Specifically, they should be able to:

Describe ecological processes, including human impacts that influence ecosystem change, natural succession and the future sustainability of natural resources.	Coursework that Meets Outcome: Ecology Earth Science or Soil Science Climate Science Chemistry Spatial Analysis Specialization Options
Characterize natural resources and be able to quantify at least one of these resources.	Coursework that Meets Outcome : Earth or Soil Science Vegetation ID Animal ID Measurements (included in all NR Specialization Options) Spatial Analysis Students may select option courses that meet this outcome

Envision desired future conditions in an area to achieve a set of natural resource-related objectives, prescribe management actions needed to achieve those objectives, and evaluate success of these actions.	Coursework that Meets Outcome : Environmental Assessment and Planning Students may select option courses that meet this outcome
Describe how the use, management, and allocation of natural resources are affected by: laws, policies, economic factors (both market and non-market), and characteristics (including demographic, cultural, ethnic, and "values" differences) of private and public resource owners and users.	Coursework that Meets Outcome: Political Issues Resource Economics Natural Resource Decision Making (capstone course) Environmental Assessment and Planning Political Issues
Communicate effectively, orally and in writing, with audiences of diverse backgrounds.	Coursework that Meets Outcome: Baccalaureate Courses in: -Writing I and II -Speech -Writing Intensive Course -Cultural Diversity -Difference, Power, and Discrimination Natural Resource Decision Making (Capstone) Advanced Communications
Work effectively with, and within, interdisciplinary and diverse groups to resolve management problems and achieve management objectives.	Coursework that Meets Outcome: Cultural Diversity (Baccalaureate Core) Difference, Power, and Discrimination (Baccalaureate Core) Natural Resource Decision Making (Capstone) Environmental Assessment and Planning Advanced Communications

Outcomes Updated 7.2011

ACADEMIC ADVISING

Advising Rights and Responsibilities

The College of Forestry is committed to helping students succeed. Each student is assigned an advisor within their academic department to assist with appropriate course selection, explain program options in line with student interests, and provide information about mentoring and other professional opportunities. In addition, advising personnel in the College Student Services office are a valuable resource for information and assistance regarding University rules and regulations, petitions, job placement, national and international exchange programs, and referrals to University programs and resources.

The advising effort is one of mutual respect and collaboration between you and your advisor. If the process is to be effective both you and your advisor must meet certain obligations. With that in mind, here are some key responsibilities for your relationship.

As an advisee, you should:

- Understand and accept that <u>you</u> are ultimately responsible for your education and your own decisions.
- You will need a new registration PIN# each term except summer:

<u>On Campus</u> students must make an appointment with their advisor each term to receive their PIN#. Students should come prepared to their appointments with a written plan for courses they plan to register for and what requirements they intend to fulfill. Students should use the scheduler tool to plan a weekly class schedule and have some alternative classes selected in case they are unable to register for their first choices.

<u>Ecampus students</u> should contact their Advisor (via email or a phone/Zoom Web Conferencing appointment) prior to the term registration period. They should provide a written plan for courses that they plan to register for and what requirement they intend to fulfill. Include at least two alternative courses in case they are unable to register for your first choices. The Advisor will approve the course plan and provide the term registration PIN#. During appointments you should be near your computer and have your MyDegrees audit accessible.

- **Be prepared when you come to advising sessions.** Be active in your advising session and ask questions when you have them.
- Provide accurate and truthful information when being advised.
- Initiate a purposeful relationship with your advisor and make appointments when necessary or when in need of assistance. Appointments are available by phone and web conferencing and in the advising office. Advisors may vary in the type of advising appointments they offer.
- Keep your local address and phone up-to-date in Student Online Services profile and regularly checking your ONID account.
- Use only your ONID email (@oregonstate.edu) account to correspond with your advisor and include your student ID# in correspondence.
- Cancel appointments through the online appointment system when you are unable to make them.
- Learn and understand OSU's policies, procedures, and requirements as they relate to your academic success and/or degree completion.
- Follow through on plans-of-action identified during advising sessions.

Advisors should:

- Develop a purposeful relationship with and be an advocate for their advisees.
- Inform students of the nature of the advisor/advisee relationship.
- Assist students in defining and developing education, career and life plans.
- Provide timely and accurate educational information.
- Promote learning opportunities that will help students define or meet personal goals.
- Assist students in preparing a program that is consistent with their abilities and interests.
- Monitor progress toward educational/career goals.
- Interpret and provide rationale for institutional policies, procedures and requirements.
- Inform students of campus resources that can enhance or supplement their academic or personal experience.

Make an Appointment with your Advisor

One of the key actions for academic success is having regular appointments with your Academic Advisor. Each student admitted to the Natural Resources Program will be assigned one of the advisors below. You can find your assigned advisors name in the first block on your MyDegrees page. You can schedule an appointment through our online appointment scheduling system which uses your ONID username, password and student ID#. You will receive email reminders about your appointment. If you can't attend your scheduled appointment please log back into the system to cancel the appointment so another student can use that time. If you have any problems with scheduling an appointment please contact your Advisor through email.

Advising Staff:

NOTE: We are moving back to Peavy Hall! The new Peavy Hall will be called the <u>Peavy Forest Science Complex (PFSC)</u>. The Student Services office, International Programs and our individual advising offices will be housed in Room 116 on the first floor of the new building.

Autumn Granger

PFSC 116 J 541-737-9135 Autumn.Granger@oregonstate.edu

McKenzie Huber

PFSC 116 F 541-737-2873 Mckenzie.Huber@oregonstate.edu **Terina McLachlain** PFSC 116 L 541-737-2088 Terina.McLachlain@oregonstate.edu

Beth Thompson PFSC 116 G 541-737-1179 Beth.Thompson@oregonstate.edu

To schedule an appointment with an Advisor go to this webpage and click on the appointment calendar for your assigned advisor.: http://undergrad.forestry.oregonstate.edu/advising/academic-advisors

Experiential Learning: Projects, Internships and Study Abroad

The Natural Resources program offers several ways for you to use experiential learning in your academic program. While not required, these creditbearing opportunities provide valuable hands on experience that can prepare you to work in your field and build your resume before you graduate. You can use up to 6 credits of related experiential learning in your area of specialization or other major requirement if petitioned and approved in advance. You should declare your specialization option before submitting a proposal for a project, internship or study abroad credits that is related to your specialization. You will need to register for credits in the same term that you are actively working on the project, internship or study broad. For example, summer internships will require you to register for summer term. Experiential learning may encompass more than one term but you would need to register for credits for each term in which you are actively engaged. You should submit your proposal for your experiential learning credits at least TWO TERMS prior to the beginning of the term in which it occurs.

NR 406 Project

A project is appropriate for those students who are interested in gaining skills in a very specific academic area or conducting undergraduate research. You may design your own project, work on a project with an agency, non-profit or community organization or assist a faculty member with their research. A faculty mentor will supervise your project and provide a grade for the project at the end of the term. Finding the faculty mentor is the responsibility of the student but your academic advisor can point you toward resources to help with your search. (Note: You may also have a site supervisor depending on the nature of the project.) Projects can be graded on a Pass/No Pass or A-F grading basis. You will submit a proposal that includes a description of your project, the learning objectives, the final product that documents your learning (e.g. paper, website, site plan, display, poster, etc.) You will pay the typical tuition fee per credit as you would for any other credit-bearing class. If you are conducting undergraduate research you can apply to have that noted on your OSU transcript.

NR 410 Internship

An internship is similar to a project, but may have a broader focus and include more general skills. Both internships and projects require defined learning objectives and a final academic project (e.g. research paper, blog, site plan, website, poster, display, project, etc.) An internship might be a seasonal job, field work or part-time work over an extended period of time. It is different from a project because a Site Supervisor is *required* as well as an OSU Internship Supervisor. The Site Supervisor will provide expertise in the field and an assessment of your work upon completion of the internship. The OSU Internship Supervisor will monitor your progress and assign the grade. Internships can be graded on a Pass/No Pass or A-F grading basis. You will submit a professionally written proposal that includes a description of your project, the learning objectives, and the final product that documents your learning. The research paper (or other product or deliverable) will be graded by the OSU Internship Supervisor. You can find many internships and seasonal work positions posted on the <u>College of Forestry Employment Opportunities</u> webpage.

Study Abroad

The College of Forestry International Programs organizes three types of opportunities abroad: Faculty-Led Programs, Exchange & Study Abroad and Internships & Research. These credit-bearing opportunities are eligible for university and college scholarships. *Faculty-led programs* are led by College of Forestry Faculty. These programs study a specific theme or focus, are eligible for academic credit and are usually shorter than the length of a term. Often they are conducted during breaks such as summer or spring break. These are ideal for working students or Ecampus students who would like a short term hands on intensive experience. *Exchange programs* are typically a semester or academic year and integrates into a host university's academic and student community. *Study abroad programs* vary in duration and focus and can include intensive language or field studies for single and multiple terms abroad. *International internships* allow students to pursue professional level work experience overseas while receiving academic credit. Most international internships are a minimum of ten weeks in duration and can take place any time of the year. The College of Forestry and partner programs offer internships all over the world!

In addition <u>OSU Global Opportunities</u> has a wide range of programs and scholarship offering. <u>IE3 Global</u> provides international internships in 50 different countries.

Contact your Academic Advisor to discuss which experiential learning opportunity would best fit your academic plan! Templates for the petition forms for NR 406 and NR 410 can be found on the NR Program website.

*One credit is equal to 30 hours of academic related work

Natural Resources Accelerated Master's Platform: Student FAQ

You can get a jumpstart on your Master of Natural Resources (MNR) while finishing your undergraduate degree in Natural Resources! The Accelerated Master's Platform (AMP) allows undergraduate OSU Natural Resources students to take graduate level courses that will be applied to their B.S. degree and transfer those courses to the Master of Natural Resources program at OSU. Students apply to the AMP program after completing at least 105 credits in their undergraduate degree program and then, if accepted, matriculate into the master's program immediately after graduation. Up to 12 graduate credits can be transferred and with careful planning full-time students could complete a master's degree within 1 year of finishing their bachelor's degree. Financial aid is applicable to the graduate level courses that are taken for the undergraduate degree.

The Master of Natural Resources degree is currently offered through Ecampus. The Natural Resources B.S. degree is offered on the Corvallis Campus, OSU-Cascades and Ecampus.

What is the Accelerated Master's Platform (AMP)?

The Accelerated Master's Platform is designed to allow undergraduate students in the Natural Resources B.S. program to take graduate level courses that can be applied to the <u>Master of Natural Resources</u> degree. Students can take up to 12 credits of graduate level coursework that will transfer to the master's program at OSU and also be applied to their Natural Resources B.S. degree. Currently the MNR degree program is offered through OSU Ecampus although some specific courses may also be available on the Corvallis and/or Cascades campus.

Who is eligible for the AMP program?

All Natural Resources undergraduate students can apply if they meet the admission criteria. Unfortunately the AMP program is not open to Post Baccalaureate students.

What are the admission criteria?

Applicants must have a cumulative GPA of at least 3.25 or above and have completed 105 credits in their undergraduate program. Applicants should also complete the WIC course for the Natural Resources B.S. before applying to the Accelerated Masters Platform.

How do I apply?

The first step is to meet with the AMP Program Coordinator for the undergraduate Natural Resources program (Terina McLachlain). The program coordinator will help you prepare your application materials which include: 3 letters of reference, a completion plan that includes the graduate level courses that will be taken, and a statement of graduate research or project objectives. One of the letters must be from the applicant's potential graduate faculty advisor. It will be the applicant's responsibility to find the graduate faculty advisor who will agree to mentor the

student through both the AMP and the MNR academic programs. The deadline to submit the application is 3 terms prior to anticipated graduation from the undergraduate degree. No GRE is required for AMP students and the graduate school admission fee is waived.

How do I find a graduate faculty advisor?

A list of possible faculty advisors will be provided but any OSU faculty member could potentially serve as a graduate faculty advisor if they are willing to do so. Students will reach out personally or through email to request a faculty member as an advisor. Applicants should find an advisor who has an area of research and expertise that is relevant to the student's proposed research or project.

What requirements do I need to meet to stay in the AMP program?

- All graduate level coursework to be applied to the MNR must be 3.0 or better.
- Students must maintain a cumulative 3.0 GPA in their undergraduate program to remain in the program.

Are there required classes in the Accelerated Master's Program?

AMP students will be required to take MNR 560 Master's Case Study in place of NR 455 NR Decision Making (4 credits) as the capstone course for the Natural Resources undergraduate program. Additionally they will be required to take FES 585 Consensus and Natural Resources (3 credits) which will replace FES 485 in the Interdisciplinary Foundations block of the undergraduate program. Other suggested courses are FES 545 Ecological Restoration (3 credits) and FES 586 Public Lands Policy and Management (3 credits). Many other graduate level courses can be applied to the undergraduate major requirements.

In preparation for courses in the MNR program AMP students should take the 2XX series of biology or an equivalent transferable biology series for science majors. In most cases they should have also completed BI 370 General Ecology or an equivalent as well. Careful planning will insure that any prerequisite courses for graduate level courses will be taken as an undergraduate.

Will I be automatically admitted to the MNR degree program when my bachelor's degree is finished?

After completion of the Natural Resources B.S. degree program all AMP participants will be reviewed and admitted on a case by case basis. Application is competitive and not all applicants who meet the application criteria will be admitted.

Who should I contact if I am interested in the AMP program?

AMP Program Coordinator Terina McLachlain, NR Program Manager/Academic Advisor 541-207-3580 <u>terina.mclachlain@oregonstate.edu</u> http://nr.forestry.oregonstate.edu/accelerated-masters-platform

Baccalaureate Core

The <u>Baccalaureate Core</u> is an OSU requirement for all majors. Post-Baccalaureate and Associate of Arts Oregon Transfer degree students need only complete the Synthesis and Writing Intensive Course requirements. Students must complete course work in four areas: Skills, Synthesis, Perspectives and a Writing Intensive Course.

Your First 45 hours of OSU generated credits:

To support students' success in all courses, the following first-year Skills courses are to be taken and completed satisfactorily within the <u>first 45 hours</u> of OSU-generated credits:

- Writing I (WR 121)
- Mathematics
- Speech

To prepare for the upper-division Writing Intensive Course in the major, the following Skills course is to be taken and completed satisfactorily within the <u>first</u> <u>90 hours</u> of OSU-generated credits:

• Writing II

For transfer students with sophomore standing or above, *Writing II and Speech* must be completed within the <u>first 45 hours</u> of OSU-generated credits. These requirements apply to all students, whether full time or part time.

It is highly recommended that you complete your Natural Resources requirements for math*, statistics, chemistry, and biology within your first year.

*Some students with little math background or who took math long ago need to start with remedial courses such as MTH 65 and/or MTH95. You might also try some free online tutorials to get your math skills up to speed. There are many sites available but one of the best is the Kahn Academy (<u>www.kahnacademy.org.</u>) Contact your advisor for an up to date list of tutorials and refresher courses.

Do I need to take the ALEKS Math Placement Test?

- All first-year students must take the ALEKS Math Placement Test.
- All transfer and post-baccalaureate students newly admitted to OSU must take the ALEKS Math Placement Test, unless you have earned a C- or better in a college-level course from another college or university; or via a CLEP exam, AP exam, or IB exam.
- If it has been more than a year since your last math class, taking the ALEKS Math Placement Test is strongly recommended--the Learning Module, an individualized tutorial, will provide a good refresher for your next course.

ALEKS Math Placement Test: <u>http://www.math.oregonstate.edu/mlc-placement-home</u>

SCORE	COURSE PLACEMENT
75% - 100%	*MTH 251: Differential Calculus
60% - 74%	*MTH 112: Elementary Functions *MTH 241: Calculus for the Management and Social Science *MTH 245: Mathematics for Management, Life and Social Science
46% - 59%	*MTH 105: Introduction to Contemporary Mathematics *MTH 111: College Algebra
30% - 45%	MTH 095: Intermediate Algebra MTH 103: Algebraic Reasoning
15% - 29%	MTH065: Elementary Algebra
0% - 14%	If your score was below 15%, you did not place into any OSU Mathematics Course. You can use the ALEKS Learning Modules to improve your score or consider enrolling in a community college to take the appropriate prerequisite courses.

If a course has been approved for the Baccalaureate Core an asterisk (*) will appear by the course number. A complete list of courses (both Ecampus and On Campus) fulfilling the Baccalaureate Core requirements is found at: http://catalog.oregonstate.edu/BCCSOCList.aSPx?category=Skills%20Courses&check=True

Baccalaureate Core Requirements

Course in **BOLD** are offered through Ecampus. A complete list of Baccalaureate Core Classes can be found at: <u>https://catalog.oregonstate.edu/earning-degrees/bcc/.</u> <u>Transfer Credit Tool</u>

Oregon Community College Baccalaureate Core Equivalencies

Double Counting Courses: Table of Baccalaureate Core classes suggested below and where they are used in the NR Curriculum

Writing 1	3	WR 121						
Writing 2	3	WR 362, WR 327 can double count in NR major ADV COMMUNICATIONS						
5		WR 327 also used in Conservation Law Enforcement						
Speech	3	COMM 111, COMM 114, COMM 211 , COMM 218						
Lifetime Fitness and Health	2	HHS 231						
Lifetime Fitness and Health Lab	1	HHS 241 or any PAC (Physical Activity Course)						
Mathematics	4	MTH 111 or fulfilled by Natural Resources major mathematics requirement.						
PERSPECTIVES		· · ·						
Physical Science w/lab	4	Can be fulfilled by Earth/Soil Science or Climate Science requirement in the NR Major Requirements.						
Biological Science w/lab	4	Can be fulfilled by Biology requirement in the NR Major Requirements.						
Phys or Bio Science w/lab	4	Can be fulfilled by Biology requirement in the NR Major Requirements.						
Curriculum. Some of the suggested class	ses may on	able. <u>Check the Double Counting Courses table</u> to see where these suggested courses are used in the NR ly double count in certain options. alaureate Core courses are designated with a "*". Writing intensive courses are designated with a "^".						
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Natural Resources Major Requirements

Additional on-campus or transfer courses may fulfill requirements as well; please consult your advisor. *=Baccalaureate Core / ^ =WIC (Writing Intensive Course) COR= CorvalLIS CAMPUS, CAS= CASCADES CAMPUS, DSC = ECAMPUS

INTERDISCIPLINARY FOUNDATIONS (10 credits)

INTERDISCI	NTERDISCIPLINARY FOUNDATIONS (10 credits) REQUIRED											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
FES 485	Consensus and Natural Resources	3	F,W	SU,W, SP	SP		Upper class standing.					
<u>NR 201</u>	Managing NR for the Future	3	W	SU,F,W	F							
<u>NR 455</u>	Natural Resource Decision Making	4	W, SP	SU, F, SP	W	FES 485 and a WIC class (See list of WIC classes on page 14 of this guide)	Senior Standing. Should be taken in the last year of your academic program. NO SUBSTITUTIONS.					

ADVANCED COMMUNICATIONS (3-4 credits)

ADVANCED	ADVANCED COMMUNICATION (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites/Restrictions	Restrictions /Advising Notes					
<u>COMM 321</u>	Introduction to Communication Theory	3	F, W, SP		F		Maj/Min rest to COMM majors/no freshman only for W term in CORV.					
<u>COMM 322</u>	Small Group Problem Solving	3				Recommend COMM 218.	Not currently scheduled.					
<u>COMM 324</u>	Communication in Organizations	3	F		F							
<u>COMM 326</u>	Intercultural Communication	3	W		F							
<u>COMM 328</u>	Non Verbal Communication	3	W, SP	F, W,SP, SU	SU		Maj/Min rest to COMM only for Spring term in CORV, No Freshman					
<u>COMM 385</u>	Communication and Culture in Cyberspace	3		SU, F, W,SP	SU							
<u>COMM 440</u>	Theories of Conflict and Conflict Management	3	F		W	COMM 321	Students who have taken FES 485 can request an override from the instructor.					
<u>COMM 442</u>	Bargaining and Negotiation Processes	3	W			COMM 321	Students with taken FES 485 can request an override from the instructor.					
FES 430	Forest as Classroom	4		F,SP								
FW 489	Effective Communication in Fisheries and Wildlife Science	3		SP,W			Senior Standing. Restricted to F&W students but NR students may request an override.					
<u>NR 312</u>	Critical Thinking for NR Challenges	3	SP									
TRAL 493	Environmental Interpretation	4	SP	SU,F, W			CORV: Junior/Senior Standing only					
<u>WR 327*</u>	Technical Writing	3	SU, F, W,SP	SU,F,W,SP		WR 121 C- or better	No freshman.					
WR 362*	Science Writing	3	W	SU, SP		WR 121 (C- or higher)	This course will double count as a Writing II course in the Bacc Core.					
<u>WR 462^</u>	Environmental Writing	4	W			WR 121 (C- or higher)	No Freshman. This course will double count as a Writing Intensive course (WIC).					

<u>WR 466</u>	Professional Writing	4	W		WR 121	

BIOPHYSICAL SCIENCES (28 credits)

BIOLOGY	(12 credits minimum) COMPLETION (· · · · · · · · · · · · · · · · · · ·
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
<u>BI 101*</u>	General Biology	4	SU, F	F	F		
and	1	-	1	1	1	1	1
BI 102*	General Biology	4	SU, W	W	W		
and	General bloogy	4	30, W	VV		I	
					SP		
<u>BI 103*</u>	General Biology	4	SU,SP				
OR							
BI 204*	Introduction to Biology	4		F, W			Restricted to Ecampus only
and	Introduction to Biology	4		F,VV			Resincted to Ecampus only
unu						CH 121 or 201 or (CH 231 and CH 261) or	
<u>BI 205*</u>	Introduction to Biology	4		W,SP		higher D	Restricted to Ecampus only
and							
BI 206*	Introduction to Biology	4		F,SP		CH 121 or 201 or (CH 231 and CH 261) or higher D	Restricted to Ecampus only
OR	introduction to biology			1,01		nighter D .	
UN		1			1		This biology series will be dropped and replaced
							with a new series in Fall 2020. It will be offered
DI 011*					SU, F		for the last time in a condensed format in the
<u>BI 211*</u> and	Principles of Biology	4	SU, F				summer of 2020.
unu							This biology series will be dropped and replaced
							with a new series in Fall 2020. It will be offered
DI 010t			011.111		SU, W		for the last time in a condensed format in the
<u>BI 212*</u> and	Principles of Biology	4	SU, W			CH 121 or higher D-	summer of 2020.
unu							This biology series will be dropped and replaced
							with a new series in Fall 2020. It will be offered
B 1 B 1 B 1					SP, SU		for the last time in a condensed format in the
<u>BI 213*</u>	Principles of Biology	4	SU,SP			CH 121 or higher D-	summer of 2020.
OR						CH 121 or 201 or CH 221 or (CH 231 and	New series Fall 2020. NOT interchangeable with
BI 221	New Biology course coming fall 2020	4				CH 121 01 201 01 CH 221 01 (CH 231 and CH 261) or higher D	the BI 211./212/213 series.
and			1		I	1	
						CH 121 or 201 or CH 221 or (CH 231 and	New series Fall 2020. NOT interchangeable with
BI 222	New biology course coming fall 2020	4				CH 261) or higher D	the BI 211./212/213 series

and											
BI 223	New Biology course coming fall 2020	4				CH 121 or 201 or CH 221 or (CH 231 and CH 261) or higher D	New series Fall 2020. NOT interchangeable with the BI 211./212/213 series				
NOTE: T	he 2XX level of biology is REC	QUIRE) in the Ec	cological F	Restora	ation, Fish and Wildlife Con	servation, Forest				
Ecosyste	ems, Wildland Fire Ecology ar	nd Urba	an Forest	Landscap	es Spe	cializations. It is a prerequi	site for BI 370 General				
Ecology	Ecology and often required for some federal jobs. It may be required in the Integrated Conservation Analysis or										
Individu	alized Specialty Option depe	nding o	on the dise	ciplinary f	ocus.						

CHEMISTR	CHEMISTRY (5 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
					F	Working knowledge of HS Algebra,						
<u>CH 121</u>	General Chemistry	5	F, W	SU,F, W,,SP		logarithms and scientific notations						
						Co-requisite of CH 261, MTH 111 or MTH						
						112 or MTH 251 or MTH 252 or MTH 254						
			SU, F,		F	with C- or better (or Placement Test MPAL	Separate lab is not required for Ecampus					
<u>CH 231*</u>	General Chemistry	4	W(hybrid)	SU, F		(060)	students.					
<u>CH</u>					F							
and <u>261*</u>	Required Lab for CH 231	1	SU, F, W			Co-requisite for CH 231						

Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
					SP		
<u>ATS 201*</u>	Climate Science	4	F, W, SP	SU,F,SP			
						Introductory biology and ecology courses	
						recommended such as BI370 or consent of	Prerequisite not enforced but is highly
<u>FW 345*</u>	Global Change Biology	3	SP			the instructor	recommended!
						ATS 201 or OC 201 or GEO 202 or GEO	
<u>GEOG 323^</u>	Climatology	4	F	SU, W, SP		221 or GEOG 102	
SUS 103*	Intro to Climate Change	4	F,W, SP	SU,F,W,SP			

EARTH OF	ARTH <u>OR</u> SOIL SCIENCE (4 credits) CHOOSE ONE												
Course #	Course Name	Credits	CORV	DSC	CAS	Prerequisites	Restrictions /Advising Notes						
<u>CSS 205*</u>	Soil Science	4		SU, F, W,SP			Lab is included in the online soil science course. No separate lab to register for.						
<u>GEO 101*</u>	The Solid Earth	4	SU, F	SU, W, SP									
<u>GEO 201*</u>	Physical Geology	4	F, W										

<u>GEO 202*</u>	Earth Systems Science	4	W				
<u>GEO 221*</u>	Environmental Geology	4	SP	F, W			
GEOG 102*	Physical Geography	4	W	SU,F, SP			
SOIL 205*	Soil Science	3	F, W, SP		F	Co-requisite SOIL 206 or FOR 206	Must take the lab as well in order for it to be a physical science Bacc Core course. Chose from one ot the two below,
and	·					· · ·	
OR <u>FOR</u> 206	Forest Soils Lab for SOIL 205	1	SP			Co-requisite SOIL 205	
OR <u>SOIL</u> <u>206*</u>	Soil Science Lab for SOIL 205	1	F, W, SP		F	Co-requisite SOIL 205	

NOTE: Students should choose either an Earth Science or Soil Science class that best pairs with their chosen area of specialization. These courses may be required prerequisites in some options.

Earth Science: NR Education if pursuing teacher certification, Landscape Analysis

Soil Science: Ecological Restoration, Fish and Wildlife Conservation preferred but not necessarily required, Forest Ecosystems, Urban Forest Landscapes, Wildland Fire Ecology **Either:** Conservation Law Enforcement, Human Dimensions, Policy and Management, Integrated Conservation Analysis (could be either depending on the area of disciplinary depth that is pursued).

ECOLOGY	ECOLOGY (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
DI 251	Marine Ecology	2	W	Г		BI 211, BI 212, BI 213 or BI204, BI 205, BI 206 (all with C- minimum)						
<u>BI 351</u>		3	VV	Г	W	BI 211,212,213 (C- minimum) or BI 204,	Required for some specialization options and a					
<u>BI 370</u>	General Ecology	3	F, W, SP	SU, F, W,SP		205, 206 (C-minimum)	prerequisite for many courses.					
<u>BOT 341</u>	Plant Ecology	4	SP	F,SP		BOT 321 and BI 213 recommended.						
					F	DSC sections require one year biology						
<u>FES 341</u>	Forest Ecology	3	F	F, SP		completed.						

MATHEMATICS AND STATISTICS (8 credits)

MATHEMA	MATHEMATICS (4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
					W	MTH 111 C- or better or ALEKS placement	MTH 112 is a required prerequisite in the					
<u>MTH 112*</u>	Elementary Functions	4	SU, F, W,SP	SU, F, W,SP		test score of 60%.	Landscape Analysis specialization.					
	Calculus for Management, Life and Social				SP	MTH 111 C- or better or ALEKS placement						
<u>MTH 241*</u>	Science	4	SU, F, W,SP	SU, F, W,SP		test score of 60%.						
	Mathematics for Management, Life and Social				SP	MTH 111 C- or better or ALEKS placement						
MTH 245*	Science	4	SU, SP	SU, F, W,SP		test score of 60%.						
					F	MTH 112 C- or better or ALEKS placement						
<u>MTH 251*</u>	Differential Calculus	4	SU, F, W,SP	SU, F, W,SP		test score of 75%.						

STATISTIC	STATISTICS (4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
					W							
<u>ST 201</u>	Principles of Statistics	4	SU, F, W,SP	SU, F, W,SP		High School Algebra.	DSC has Proctored Exam.					
					SU,F							
<u>ST 351</u>	ST 351 Intro to Statistical Methods 4 SU, F, W, SP SU, F, W, SP High School Algebra with Statistics. DSC has Proctored Exam.											
Note: Stud	Note: Students may also take MTH243 at an Oregon Community College through the Degree Partnership Program. <u>http://partnerships.oregonstate.edu/</u>											

RESOURCE MANAGEMENT (23-31 credits)

ANIMAL ID	ANIMAL ID (2-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
FES 412	Forest Entomology	3	SP			BI 204 or BI 211 or BI 212 or with C or higher and/or equivalent.						
<u>FW 312</u>	Systematics of Birds	2	F	SU, F, W,SP		One yr. intro biology						
FW 316	Systematics of Fishes	3	F	SU,W		BI211/212/213 OR BI204/ 205/ 206, Recommend FW315 as co-requisite.	No freshman. CORV has two weekend field trips.					
FW 318	Systematics of Mammals	2	W	SU, W, SP	W	One yr. intro biology	No freshman.					
<u>Z 365</u>	Biology of Insects	4				BI 211 and BI 212 and BI213 or BI 204 and BI205 and BI 206 with C- or better	Offered in alternate years.					
Z 473 NEW!	Herpetology	3		F,SP		BI 211 and BI 212 and BI 213 or BI 204 and BI 205 and BI 206. All with C- or better.						
<u>Z 477</u>	Aquatic Entomology	4	W		F	BI 211/212/213 or BI 204/ 205/206 with C- or better, Lab is a Co-requisite	Two required Saturday field trips. Exact dates depend on weather.					

ENVIRONN	IENTAL ASSESSMENT AND PLANNING	G (3-4 ci	redits) CHOC	SE ONE			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
FES/FW 445	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.
<u>FW 462</u>	Ecosystems Services	3		W,SP		BI 370 or equivalent recommended.	
<u>GEOG 250*</u>	Land Use Planning for Sustainable Communities	3	SP	W			
<u>GEOG 450</u>	Land Use in the American West	3					Not currently scheduled.
<u>GEOG 451</u>	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
<u>GEOG 452</u>	Sustainable Site Planning	3	SP	w		GEOG 205 Recommended.	
<u>RNG 421</u>	Wildland Restoration and Ecology	4	F	F		Coursework in soils and ecology.	
<u>RNG 490</u>	Rangeland Management and Planning	4	W	W			

					W		
SUS 304*	Sustainability Assessment	4	F	SU,W,SP			
					F		
SUS 350*	Sustainable Communities	4	F, W, SP	SU, F, W,SP			
TRAL 456	Planning for Sustainable Recreation	4	W			FES/TRAL 251 with minimum grade of C	Lecture and Lab.
TRAL 457	Planning for Sustainable Tourism	4	SP			FES/TRAL 251 with minimum grade of C	Lecture and lab.
	Scientific Methods for Analyzing Natural					MTH111 (C- or better) or score of 060 in	
<u>NR 325</u>	Resource Problems	3	SP			ALEKS Math Placement test.	

FISHERIE	FISHERIES AND MARINE SCIENCES (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
<u>BI 150</u>	Introduction to Marine Biology	3	SP									
<u>BI 347*</u>	Oceans in Peril	3	W	F		BI 101 or BI 102 or BI 211 or BI 213 or BI 204 or BI 150. C- minimum	No Freshman.					
<u>BI 351</u>	Marine Ecology	3	W	F		BI 211, BI 212, BI 213 or BI204, BI 205, BI 206 (all with C- minimum)						
<u>FW 302</u>	Biology of Marine Mammals	4	SU (HMSC)	F,SP		One year of introductory biology is mandatory.	Taught at Hatfield Marine Science Center and Ecampus					
FW 320	Introductory Population Dynamics	4	W	SU, F, W,SP	SP	BI 370 or BI 371 (may be taken concurrently). Recommend introductory statistics and math equivalent to MTH 245 or higher.						
FW 323	Management Principles of Pacific Salmon in Northwest	3		SU, F, W, SP	W							
<u>FW 426</u>	Coastal Ecology and Resource Management	5	F (HMSC)	F (Hybrid)			Departmental Approval required. No Freshman and Sophomore. HMSC = Hatfield Marine Science Center					
FW 454^	Fishery Biology	4	F	W		FW 315 and FW 320						
<u>FW 465</u>	Marine Fisheries	4				FW 315 or equivalent	Offered Fall term in alternate years, Broadcast from HMSC to NASH. Not currently scheduled.					
<u>FW 473</u>	Fish Ecology	4	W	SP		BI 370 and FW 315						

FW 481	Wildlife Ecology	Д	F	SU,SP	W	BI 370 or BI 371	No Freshman or Sophomore
1 10 401		т	1	50,51			No resimultor Sophomore
<u>OC 201*</u>	Oceanography	4	F, W	F,SP			
							SU= Required four hour field trip. W= No
<u>OC 332</u>	Coastal Oceanography	3	W				Freshman

FORESTRY	FORESTRY (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
<u>FE/FOR</u> <u>456*</u>	International Forestry	3	SP			Introductory biology recommended.	No Freshman or Sophomore					
FES 240*	Forest Biology	4	F, SP	SU, F, SP								
<u>FES 341</u>	Forest Ecology	3	F	F, SP	F	DSC sections require one year biology completed.						
<u>FES 342</u>	Forest Types of the Northwest	3		W	F							
FES/HORT 350	Urban Forestry	3		F, W		Foundational Horticulture or Forestry courses recommended.						
FES 440	Wildland Fire Ecology	3	W	W,SP	SP	Coursework in ecology and Natural Resource management.	Recommended for juniors or seniors.					
FES/FW 445	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.					
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		Recommend FES 240 or FES 341 or BI 370.	No freshman or sophomore.					
FES/NR 477*	Agroforestry	3	W			Recommend Introductory Biology.						
FOR 346	Topics in Wildland Fire	3	SP	SP,W		Recommend coursework in forest biology or ecology such as FES 240 or FES 341.						
FOR 441	Silviculture Principles	4	SP			(FES 240 or FOR 240) AND (FES 141 or FES 241) with C minimum in all.						

LAND AND	LAND AND WATER (3-5 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
<u>FE 430</u>	Watershed Processes	4					JR/SR Standing Not taught again until 2021/22					
<u>FE 434</u>	Forest Watershed Management	4	F			(CH 121 or CH201 or CH231) and (SOIL 205 or CSS 305 or CSS 205) and (MTH 241 or MTH 251). All with C minimum grade.	Limited to some majors. May need instructor permission to get in class. Lecture and lab.					
<u>FW 326</u>	Integrated Watershed Management	3		SU,F,W, SP		FW 251 recommended						
<u>FW 456</u>	Freshwater Ecology and Conservation	5	SP	SP,W		BI 370 or BI 371	(formerly called Limnology)					
<u>FW 479</u>	Wetlands and Riparian Ecology	3	SP	SU, F, W,SP		Recommend BI 370 or BI 371.						

GEO 306*	Minerals, Energy, Water and the Environment	3	SP	SU, F, W			
<u>GEO 307*</u>	National Park Geology and Preservation	3	F	SU, SP			
<u>GEO 308*</u>	Global Change and Earth Sciences	3	SU,F,W	SU, W,SP			
GEOG 340*	Introduction to Water Science and Policy	3	F	SU, F, W,SP	F		
<u>GEOG 440</u>	Water Resources Management in the U.S.	3	W	SP		Recommend 9 credits of upper division geography and any course dealing with hydrologic cells.	
GEOG 441	The World's Water	3	SP			Recommend 9 credits of upper division geography and any course dealing with hydrologic cells.	Formerly called "International Water Resource Management"
RNG 355	Desert Watershed Management	4	F	F,W	F		
<u>RNG 455</u>	Riparian Ecohydrology and Management	4	SP	SU		Recommend RNG 355	
<u>SOIL 366</u>	Ecosystems of Wildland Soils	3		W	SP	SOIL 205 or CSS 205 or CS 305	
COIL 200	Coll Customs and Diant Crowth	4		F		(SOIL 205 and SOIL /FOR 206 or CSS 205) and (CH 121 or CH 231) and (BOT 220 or (BI 204 or BI 205 or BI 206 or BI 211 or DI 212 or DI 212 or DI 212)	
<u>SOIL 388</u>	Soil Systems and Plant Growth	4				211 or BI 212 or BI 213) CH 121, 122, 123, 201, 202, 231, 231H,	
<u>SOIL 395*^</u>	World Soil Resources	3		SU,F,W,SP		232, 232H, 233 or 233H.	
<u>SOIL 466</u>	Soil Morphology and Classification	4	SP	F,SP	SP	SOIL 205 or CSS 205 or CSS 305	

Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
					SP	Coursework in ecology and Natural	
FES 440	Wildland Fire Ecology	3	W	W,SP		Resource management.	Recommended for juniors or seniors.
							Offered FW in even years and FES in odd years
<u>FES/FW 445</u>	Ecological Restoration	4	SP	SU,F, SP	SP		on the CORV campus.
						Recommend coursework in forest biology	
<u>FOR 346</u>	Topics in Wildland Fire	3	SP	SP,W		or ecology such as FES 240 or FES 341.	
					W		
<u>RNG 341</u>	Rangeland Ecology and Management	3	F, W	SU,F,W,SP			
RNG 351	Range Ecology I - Grasslands	3		SP			
<u>RNG 352</u>	Range Ecology II – Shrub lands	3	W	SP			
RNG 421	Wildland Restoration and Ecology	4	F	F		Coursework in soils and ecology.	
			•				
<u>RNG 441</u>	Rangeland Analysis	4		SU		Recommend ST 351.	CORV: Lecture and lab.

<u>RNG 442</u>	Rangeland-Animal Relations	4	W	SP	W	
<u>RNG 490</u>	Rangeland Management and Planning	4	W	W	W	

VEGETATI	VEGETATION ID (3-4 credits) CHOOSE ONE										
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes				
<u>BOT 321</u>	Plant Systematics	4	SP			Recommend BI 213.					
<u>BOT 414</u>	Agrostology	4					Not currently scheduled.				
<u>BOT 425</u>	Flora of the Pacific Northwest	3	SP			Recommend BOT 321 or equivalent.					
<u>FES 241</u>	Dendrology	3	F, SP	F							
HORT 226	Landscape Plant Materials I: Deciduous & Coniferous	4	F	F							
<u>HORT 228</u>	Landscape Plant Materials II: Shrubs	4	SP	SP							
<u>RNG 353</u>	Wildland Plant Identification	4	F	SU, SP	F						

WILDLIFE I	MANAGEMENT (3-4 credits) CHOOSE	ONE					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
FW 251	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP	F		
FW 320	Introductory Population Dynamics	4	W	SU, F, W,SP	SP	BI 370 or BI 371 (may be taken concurrently). Recommend introductory statistics and math equivalent to MTH 245 or higher.	
<u>FW 321</u>	Applied Community and Ecosystem Ecology	3	SP	F, W, SP		FW 320. (May be taken concurrently)	CORV = No Freshman or Sophomore
<u>FW 435^</u>	Wildlife in Agricultural Ecosystems	3	W	F, W, SP		Recommend BI 370 and FW 251.	CORV = No Freshman or Sophomore
<u>FW 451</u>	Avian Conservation and Management	3		F, W		Recommend FW 311.	
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		Recommend FES 240 or FES 341 or BI 370.	No freshman or sophomore.
<u>FW 458</u>	Mammal Conservation and Management	4	SP	F,SP		Recommend 9 credits of Upper Div Biological Sciences	
<u>FW 481</u>	Wildlife Ecology	4	F	SU,SP	W	BI 370 or BI 371	No Freshman or Sophomore
<u>Z 350</u>	Animal Behavior	3	W	SP		(BI 211 and BI 212 and BI 213) or (BI 204 and BI 205 and BI 206), C- minimum grade in all.	

SOCIAL AND POLITICAL DIMENSIONS (15-20 credits)

ETHICS AN	ND PHILOSOPHY (3-4 credits) CHOOS	E ONE					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
AG 301*	Ecosystems Science of the PNW Indians	3	F, W	SU, F, W,SP			
<u>ANTH 352*</u>	Anthropology, Health and Environment	3		F,W, SP	SP		
<u>ANTH 477</u>	Ecological Anthropology	3		F		Recommend 3 credits social science and Junior/Senior standing	
<u>ANTH 481*</u>	Natural Resources and Community Values	3		SU		Recommend 3 credits of social science.	
<u>ANTH 482*</u>	Anthropology of International Development	4					Not currently scheduled.
<u>FW 340*</u>	Multicultural Perspectives in Natural Resources	3	SP	SU, F, W,SP			
<u>GEO 309*</u>	Environmental Justice	3	W	SU,SP	SP	WR 121. Minimum C- grade.	
<u>HST 481*</u>	Environmental History of the United States	4	W	SU, F, W,SP		HST 201, 202, 203 recommended	Junior/Senior Standing
<u>NR 312</u>	Critical Thinking for NR Challenges	3	W				
<u>NR 380</u> <u>NEW!</u>	Nature in Literature over the Centuries	3		SP			
PHL 440*	Environmental Ethics	3	SP	SU			
PHL/REL 443*	World Views and Environmental Values	3	F, W, SP	SU, F, W, SP		One introductory-level science	Sophomore standing

NATURAL	RESOURCE POLICY (3-4 credits) CH	DOSE ON	E				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
<u>AEC 432</u>	Environmental Law	4	SP	SP			
<u>AEC 454</u>	Rural Development Economics and Policy	3					Not currently scheduled.
<u>FES 486^</u>	Public Lands Policy and Management	3	F	SP		Sophomore standing recommended.	
<u>FOR 460^</u>	Forest Policy	4	W				Senior standing, Restricted to COF majors. Lecture and lab.
<u>FOR 462</u>	Natural Resource Policy and Law	3	SP				Junior/Senior standing.
<u>FW 415</u>	Fish and Wildlife Law and Policy	3		W		Recommend PS 201 or other political science intro course.	
<u>FW 422</u>	Introduction to Ocean Law	3		F			
<u>PS 473</u>	U.S. Energy Policy	4	SP	W			

					SP	
<u>PS 475</u>	Environmental Politics and Policy	4	F	SU,F, W,SP		
	International Environmental Politics and					
<u>PS 477</u>	Policy	4	W	SU, F, W,SP		

POLITICA	LISSUES (3-4 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes
<u>ENT 300 /</u>							
<u>HORT330*</u>	Plagues, Pests and Politics	3	SP	SU, F,W,SP			
<u>FOR 462</u>	Natural Resource Policy and Law	3	SP				Junior/Senior standing.
FW 350*	Endangered Species, Society and Sustainability	3	F	SU,F, W,SP	W		W~ = International Sites
<u>NR 351*</u>	When Science Escapes the Lab	3	SP			Sophomore standing and NR 312 recommended.	
<u>PS 455*</u>	The Politics of Climate Change	4	F	SU,F,SP			
<u>PS 475</u>	Environmental Politics and Policy	4	W	SU, F,W,SP	SP		
<u>PS 476*</u>	Science and Politics	4	SP	SU,W			
PS 477	International Environmental Politics and Policy	4	W	SU, F, W,SP			
<u>TRAL 352</u>	Wilderness Management	3		SU, F,W,SP			

ECONOMIC	ECONOMICS (4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
<u>AEC 250</u> *	Introduction to Environmental Economics	4	W	SU,F,W,SP		MTH 111 Recommended.						
					F,W							
ECON 201*	Introduction Microeconomics	4	SU,F, W,SP	SU,F,W,SP								

SOCIAL IS	SOCIAL ISSUES (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions /Advising Notes					
FES 355	Management for Multiple Resource Values	3					No longer offered.					
<u>FES 365*</u>	Issues in Natural Resource Conservation	3	W~	SU,W	SP		W~= International Sites					
<u>FW 325*</u>	Global Crises in Resource Ecology	3		SU,F, W,SP								
<u>GEOG 240*</u>	Climate Change, Water and Society	3					Not currently scheduled.					
<u>GEOG 300*</u>	Sustainability for the Common Good	3	F, W,SP	SU,F, W,SP			Junior/Senior standing.					
<u>GEOG 430</u>	Resilience Based NR Management	3					Not currently scheduled.					

GEOG 431	Global Resource Development	3					Not currently scheduled.
<u>NR 351*</u>	When Science Escapes the Lab	3	SP			Sophomore standing and NR 312 recommended.	
<u>SOC 381</u>	Social Dimensions of Sustainability	4	W	F, SP			
<u>SOC 475</u>	Rural Sociology	4		F			
<u>SOC 480*</u>	Environmental Sociology	4	F Hybrid	SU	SU		
<u>SOC 481*</u>	Society and Natural Resources	4	W	F, W, SP			CORV = No freshman or sophomore
<u>SUS 420</u>	Social Dimensions of Sustainability	3		W	W		
<u>TRAL 251</u>	Recreation Resource Management	4	F	W			
<u>TRAL 351</u>	Outdoor Recreation on Public Lands	4	W			FES/TRAL 251	No Freshman/Sophomore
TRAL 352	Wilderness Management	3		SU,F, W,SP			
TRAL 353	Nature, Eco and Adventure Tourism	3	F		F		
<u>TRAL 354</u>	Communities, Natural Areas and Tourism	3	W				
<u>WGSS 440*</u>	Women and Natural Resources	3		F, W,SP			

SPATIAL ANALYSIS (3-4 credits)

SPATIAL A	SPATIAL ANALYSIS (3-4 credits) CHOOSE ONE											
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes					
CROP/HOR												
<u>T 414</u>												
	Precision Agriculture	4	SP (hybrid)	W								
<u>FE 257</u>	GIS and Forest Engineering Applications	3	W	F								
<u>FW 303</u>	Survey of Geographic Information Systems	3		SU,F, W,SP			NOT a lab/skills class.					
<u>GEOG 201*</u>	Foundations of Geospatial Science and GIS	4	F,W	SU,F,SP								
<u>GEOG 360</u>	Geoscience I: Geographic Information Systems and Theory	4	F,SP	F, W	W							

AREAS OF SPECIALIZATION

A specialization "option" is a *required* part of the Natural Resources major that allows the student to develop depth and focus in a particular area of natural resource management. All specialization options are required to have a minimum of 40 credits with at least 20 upper division credits. Students may pursue any specialization but some courses may only be offered on certain campuses or online. Students should plan their program of study with their academic advisor.

Area of Specialization	Campus Availability	Description
Conservation Law Enforcement	Corvallis, Ecampus	Students will be prepared to enter careers in Conservation Law Enforcement with an understanding of the criminal justice system, environmental law and policy, human dimensions and sustainable resource management.
Ecological Restoration	Corvallis, Ecampus	 This option will help students understand complexities associated with restoration of terrestrial and aquatic ecosystems, and how restoration decisions involve significant interactions between ecological and social systems. This option requires that you have taken BI370 Ecology and therefore you must have taken the BI2XX series at OSU or a transfer course that is articulated as BI LD2.
Fish and Wildlife Conservation	Corvallis, Ecampus, OSU-Cascades,	 This option prepares students for a career in the broad arena of natural resource and wildlife conservation. It emphasizes understanding the relationship between animal species and their habitat requirements and the ability to apply this knowledge to the management ecosystems as a means of conserving fish and wildlife. This option requires that you have taken BI370 Ecology and therefore you must have taken the BI2XX series at OSU or a transfer course that is articulated as BI LD2. Students should also take BI 370 General Ecology at OSU or an equivalent transfer course. Check with your advisor to make sure courses transfer appropriately!
Forest Ecosystems	Corvallis	This option will assist students in understanding the nature of forest ecosystems and the processes by which they function. Course work includes an understanding of the multiple resources and values associated with forest ecosystems and some of the techniques involved in managing them.

Human Dimensions	Corvallis, Ecampus	 This option requires that you have taken BI370 Ecology and therefore you must have taken the BI2XX series at OSU or a transfer course that is articulated as BI LD2. Students in this area of specialization may be interested in becoming a certified Forester through the <u>Society of American Foresters</u>. Natural Resource students can earn certification through Option #2 by meeting credit hour requirements for certification. The student will develop an understanding of the interconnectedness of human behavior and well-being and natural resources. It includes skills and knowledge to better understand the cultural, social, political and philosophical issues associated with natural resources, and prepares students to work with various stakeholders in natural resource management.
Integrated Conservation Analysis	Corvallis	Students pursuing this option will learn to recognize, understand, analyze and evaluate complex natural resource problems through a cross disciplinary approach. They will contribute to finding solutions to these critical issues by developing depth of knowledge in a disciplinary focus and by preparing to work on cross disciplinary teams. Students will learn to communicate
Landscape Analysis	Corvallis, Ecampus	 This option prepares students to work with Geographic Information Science technology in a natural resource fields such as wildfire ecology, land use planning, forestry, ecological restoration, and more. The pairing of the technical skills of GIScience with a disciplinary knowledge in a natural resource area will prepare students for the practical application of technical skills in the real world. Students in this option will need to take MTH 112 Elementary Functions for their mathematics requirement. In addition, this specialization option will allow students to earn the <u>GIScience Undergraduate Certificate</u> through the College of Earth, Ocean, and Atmospheric Sciences concurrently with

		 their BS degree through the College of Forestry. The student will apply to the GIS Certificate Program as well as the Natural Resources Program. Students should contact Kuuipo Walsh, GIScience Certificate Program Director, to enroll in the GIScience Certificate Program. (kuuipo.walsh@oregonstate.edu) No S/U grades are accepted for the courses that are counted for the GIS Certificate. Students will prepare a brief petition that describes the Natural Resources Electives that they wish to complete in this area of specialization. This is approved by the Natural Resources Program Director.
Natural Resource Education	Corvallis, Ecampus	 This option will prepare students for careers as natural resource educators. Students may choose to focus on teaching in informal settings such as interpretive centers, aquariums, museums and parks or pursue a career in formal education in a K-12 classroom. Students on the Corvallis campus may wish to explore the Education Double Degree program offered by the College of Education which allows students to earn a BA or BS in Education as well as their BS in Natural Resources. Courses in this option may be double counted with the Education Double Degree where applicable. Students in the Double Degree Program would seek Content Mastery for certification in biology or integrated science in order to teach in middle school or high school.
Policy and Management	Corvallis, Ecampus	This option will prepare students for careers in the broad arena of natural resource management and environmental conservation, with an emphasis on the social and political aspects of resource issues.
Urban Forest Landscapes	Corvallis, Ecampus	This option will help students understand the complexities surrounding the culture and management of urban forest ecosystems. It includes an examination of the economic, social, and environmental benefits and values of trees in urban areas, and the relationship between people and trees.
Wildland Fire Ecology	Corvallis, Ecampus	This option will help students understand the nature of fire in wildland ecosystems. It includes an understanding of the dynamics of fire behavior and post-fire response.

		Students in this option should take MTH 112 Elementary Functions for the NR mathematics requirement, Soil Science for the Earth/Soil Science requirement, the 2XX level of biology for Biology requirement or courses that transfer of BI LD2, and BI 370 General Ecology for the Ecology requirement or an equivalent transfer course. Check with your advisor to make sure courses will transfer appropriately.
Individualized Specialty Option	All campuses	The Individualized Specialty Option (ISO) is a student designed option that allows a student to tailor the academic program to specific goals or interests related to natural resource management. In consultation with their Academic Advisor, students will develop a written proposal for a program of study that meets their goals as well as academic requirements. Students should contact their assigned Academic Advisor for information on developing an Individualized Specialty Option. Students in this option may need to take the 200 level of biology, BI 370 General Ecology and additional chemistry or math depending on their chosen program of study. They should work with their advisor and declare the ISO early so that they are taking the appropriate classes.

Conservation Law Enforcement [Available on Corvallis Campus and Ecampus]

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Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
			SU, F, W,		SP	DSC: WR 121 and familiarity with personal	
W 255	Field Sampling of Fish and Wildlife	3	SP	SU, F, W,SP		computers recommended.	CORV: SU- Taught in one weekend. Winter -
W 328	Wildlife Capture and Immobilization	2	SU,W	F			Hybrid 5 weeks class. DSC: full term
	IONAL COURSES (16 credits) REQUIR		30,11	1 '			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
		orcuits	001	550	W		The prerequisite of COMM 218 can be taken for
COMM 318	Advanced Interpersonal Communication	3	SP	SU	~~	COMM 218	the Speech Requirement in Bacc Core.
COMM							
326	Intercultural Communication	3	W		F		
					F		
<u>W 251</u>	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP			
<u>OC 241</u>	Introduction to Crime and Justice	3	F,SP	SU,W			
	Descrition Description Management	4	F				
RAL 251	Recreation Resource Management	4	F	W			
VR 327*	Technical Writing	3	SU,F,W,SP	SU,F,W,SP		WR 121 C- or better	No freshman.
WR							This course will double count as a Writing II
DR <u>362*</u>	Science Writing	3	W	SU,SP		WR 121 (C- or higher)	course in the Bacc Core.
RESOURC	E MANAGEMENT (6-9 credits) CHOOS	E TWO					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
						Recommend FES 240 or FES 341 or BI	
<u>ES/FW 452</u>	Biodiversity Conservation in Managed Forests	3	SP	F		370.	No freshman or sophomore.
							Departmental Approval required. No Freshmar and Sophomore. HMSC = Hatfield Marine
W 426	Coastal Ecology and Resource Management	5	F (HMSC)	F (Hybrid)			Science Center
<u> </u>		5	1 (11030)				
W 451	Avian Conservation and Management	3		F, W		Recommend FW 311.	
	<u> </u>					Recommend 9 credits of Upper Div	
<u>W 458</u>	Mammal Conservation and Management	4	SP	F,SP		Biological Sciences	
		~	E.W.		W		
<u>NG 341</u>	Rangeland Ecology and Management	3	F, W	SU,F,W,SP			
RAL 352	Wilderness Management	3		SU, F,W,SP			
TRAL		0		20,1,10,01			
DR 357*	Parks and Protected Areas Management	3	F		1		

Human Dimensions in Fisheries and Wildlife 3 F F DFS 201* Contemporary Families in the U.S. 3 F,W,SP SU,F,W,SP F,W DFS 201* Contemporary Families in the U.S. 3 F,W,SP SU,F,W,SP F,W DFS 201* Contemporary Families in the U.S. 3 F,W,SP SU,F,W,SP F,W DFS 244 Family Violence and Neglect 4 W,SP SU,F,W,SP F PSY. Sy 360 Social Psychology 4 F,W,SP SU,F,W,SP F PSY 201 and PSY 202 CORV: No Freshman. OC 312 Social Dimensions of Sustainability 4 SU,F,W,SP SP SOC 204 recommended. Offered alternating years. 0C 441 Criminology and Penology 4 F SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability <td< th=""><th></th><th>Course Name</th><th>Credits</th><th>COR</th><th>DSC</th><th>CAS</th><th>Prerequisites</th><th>Restrictions/Advising Notes</th></td<>		Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
Human Dimensions in Fisheries and Wildlife 3 F UPS 201' Contemporary Families in the U.S. 3 F,W,SP SU,F,W,SP F,W CORV sections are hybrid. DFS 201' Contemporary Families in the U.S. 3 F,W,SP SU,F,W,SP F,W No firshman or sophomore. Restricted students but NR students may do an override request and explain that they. DFS 2441 Family Violence and Neglect 4 W,SP SU,F,W,SP F PSV. Recommend 6 credits of HDFS, SOC. CCRV: No Freshman. SY 360 Social Psychology 4 F,W,SP SU,F,W,SP F PSV. 201 and PSV 202 CORV: No Freshman. QC 312 Social Dimensions of Sustainability 4 SU,F,W,SP SP SOC 204 recommended. Offered alternating years. QC 481 Colmology and Penology 4 F SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 V W SOC 204 recommended. Offered alternating years. <td< td=""><td></td><td>Multicultural Perspectives in Natural</td><td></td><td></td><td>SU, F, W,</td><td></td><td></td><td></td></td<>		Multicultural Perspectives in Natural			SU, F, W,			
W439* Management 3 F Contemporary Contemporary Contemporary Full CORV socions are hybrid. DFS 2011 Contemporary Families in the U.S. 3 F.W.SP SU,F.W.SP F.W. CORV socions are hybrid. DFS 444 Family Violence and Neglect 4 W.SP SU,F.W.SP SP PSV. Recommend 6 credits of HDFS, SOC. OCRV socions are hybrid. SY 360 Social Psychology 4 F, W, SP SU,F.W.SP F PSY. PSY. CCRV: No Freshman. SQC 312 Sociology of the Family 4 SU,F.W.SP SP PSY 201 and PSY 202 CORV: No Freshman. OC 312 Social Dimensions of Sustainability 4 W F,SP PSY OC 441 Criminology and Penology 4 F SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W W V SOC 204 recommended. Offered alternating years. US 420 Social Dimensions of Sustainability 3 W SOC 204 recommended. Offered alternating years. US 420 Social Dimenstons of Sustainability </td <td><u>W 340*</u></td> <td></td> <td>3</td> <td>SP</td> <td>SP</td> <td></td> <td></td> <td></td>	<u>W 340*</u>		3	SP	SP			
IDES 2012 Contemporary Families in the U.S. 3 F.W.SP SU,F.W.SP F.W CORV sections are hybrid. No fersiman or sophomore. Restricted students but NP students may do an o override request and explain that they. CLE specialization for NR. LDES 444 Family Violence and Neglect 4 W.SP SU,F.W.SP SP Recommend 6 credits of HDFS, SOC, PSY. OCRV: No Freshman. LDES 444 Family Violence and Neglect 4 W.SP SU,F.W.SP F PSY 201 and PSY 202 CORV: No Freshman. SOC 312: Social Dimensions of Sustainability 4 SU,F.W.SP SP PSY 201 and PSY 202 CORV: No Freshman. SOC 411 Criminology and Penology 4 F SOC 204 recommended. Offered alternating years. SQC 441 Criminology and Penology 4 F SOC 204 recommended. Offered alternating years. SQL 442 Law and Society 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W W SUS 422 Social Dimensions of Sustainability 3 SP D COR Course # Course Name <					_			
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LDFS 444 Family Violence and Neglect 4 W.SP SU, F.W.SP SP Recommend 6 credits of HDFS, SOC, PSY. Students but NR students may do an o vortice request and verylam that they. CLE specialization for NR. SSY 360 Social Psychology 4 F, W.SP SU, F.W.SP F PSY 201 and PSY 202 CORV: No Freshman. SOC 312 Social Dimensions of Sustainability 4 W F, SP C Concernment 4 Concernment 4 Concernment 4 Concernment 4 Concernment 4 SU, F.W.SP SP SP Concernment 4 Concernment 4 Concernment 4 Concernment 4 Concernment 4 SP SP SP Concernment 4 Concernment 4 Concernment 4 Concernment 4 SOC 204 recommented. Offered alternating years. S	<u>1DF 5 201</u>	Contemporary Families in the 0.5.	3	F,W,SP	5U,F,W,SP	F,VV		No freshman or sophomore. Restricted to HDF
IDES.444 Family Violence and Neglect 4 W,SP SU, F,W,SP PSV. CLE specialization for NR. 2SY 360 Social Psychology 4 F, W, SP SU, F,W,SP F PSY 201 and PSY 202 CORV: No Freshman. 2SY 360 Social Dimensions of Sustainability 4 W F, SP SP CORV: No Freshman. SOC 381 Social Dimensions of Sustainability 4 W F, SP Corvertice CORV: No Freshman. SOC 441 Criminology and Penology 4 V F, SP Corvertice Corvertice SOC 441 Criminology and Penology 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W SUS 420 Social Dimensions of Sustainability 4 W SU, W W SOC 204 recommended. Offered alternating years.						50	Decommond 6 gradite of LIDES SOC	students but NR students may do an online
PSY 360 Social Psychology 4 F, W, SP SU, F, W, SP PSY 201 and PSY 202 CORV: No Freshman. SOC 312' Social presidence Social presidence SP SP SP SOC 381 Social presidence Social presidence SP SP SP SOC 381 Social presidence Social presidence SP SP SP SOC 381 Social presidence Social presidence SP SP SP SOC 441 Criminology and Penology 4 SU, W SOC 204 recommended. Offered alternating years. SOC 448 Law and Society 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 4 SP SP	HDFS 444	Family Violence and Neglect	4	W.SP	SU, F,W,SP	35		
OC 312' Social planesions of Sustainability 4 SU, F.W.SP SP OC 381 Social planesions of Sustainability 4 W F, SP Image: Constant Section Sectin Section Section Section Sectin Section Section Section						F		
Sociology of the Family 4 SU,F,W,SP Image: Superstandard Superstan	<u>PSY 360</u>	Social Psychology	4	F, W, SP	SU,F,W,SP		PSY 201 and PSY 202	CORV: No Freshman.
SOC 441 Criminology and Penology 4 SU, W SU, W SOC 204 recommended. Offered alternating years. SOC 448 Law and Society 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W W FISHERIES, WILDLIFE AND ENVIRONMENTAL LAW (3 - 4 credits) CHOOSE ONE Course # Course Name Credits COR DSC CAS Prerequisites Restrictions/Advising Notes VEC 253* Environmental Law, Policy and Economics 4 W SU,F,W,SP	SOC 312*	Sociology of the Family	4		SU,F,W,SP	SP		
SOC 441 Criminology and Penology 4 SU, W SU, W SOC 204 recommended. Offered alternating years. SOC 448 Law and Society 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W W FISHERIES, WILDLIFE AND ENVIRONMENTAL LAW (3 - 4 credits) CHOOSE ONE Course # Course Name Credits COR DSC CAS Prerequisites Restrictions/Advising Notes VEC 253* Environmental Law, Policy and Economics 4 W SU,F,W,SP	200.001			14/	E 6D			
SOC 448 Law and Society 4 F SOC 204 recommended. Offered alternating years. SUS 420 Social Dimensions of Sustainability 3 W W W W FISHERIES, WILDLIFE AND ENVIRONMENTAL LAW (3 - 4 credits) CHOOSE ONE Course # Course Name Credits COR DSC CAS Prerequisites Restrictions/Advising Notes AEC 253* Environmental Law, Policy and Economics 4 W SU,F,W,SP	<u>SUC 381</u>	Social Dimensions of Sustainability	4	VV	F, SP			
Sus 420 Social Dimensions of Sustainability 3 W W W FISHERIES, WILDLIFE AND ENVIRONMENTAL LAW (3 - 4 credits) CHOOSE ONE Course # Course Name Credits COR DSC CAS Prerequisites Restrictions/Advising Notes AEC 253* Environmental Law, Policy and Economics 4 W SU, F,W,SP	SOC 441	Criminology and Penology	4		SU, W			
SUS 420 Social Dimensions of Sustainability 3 W A A "ISHERIES, WILDLIFE AND ENVIRONMENTAL LAW (3 - 4 credits) CHOOSE ONE Course 4 Course Name Credits COR DSC CAS Prerequisites Restrictions/Advising Notes VEC 253* Environmental Law, Policy and Economics 4 W SU, F,W, SP A A VEC 432 Environmental Law 4 SP SP A A A SP SP A A VEC 432 Environmental Law 4 SP SP A A A SP SP A A A A SP SP A A A SP A A A A A A B A A A A A A A A A A A A A A A B <t< td=""><td>SOC 448</td><td>Law and Society</td><td>4</td><td>F</td><td></td><td></td><td>SOC 204 recommended.</td><td>Offered alternating years.</td></t<>	SOC 448	Law and Society	4	F			SOC 204 recommended.	Offered alternating years.
Course #Course NameCreditsCORDSCCASPrerequisitesRestrictions/Advising NotesAEC 253*Environmental Law, Policy and Economics4WSU,F,W,SPAEC 432Environmental Law4SPSPCOR 462Natural Resource Policy and Law3SPFOR 462Natural Resource Policy and Law3SPW 341Fish and Wildlife Law Enforcement2FCORV: Five week class in the 2nd halfEW 415Fish and Wildlife Law and Policy3Wscience intro course.EW 422Introduction to Ocean Law3FELECTIVES (11 credits minimum)511 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and wife forestry, recreation, anthropology, sociology, psychology and natural resources.	<u>SUS 420</u>	Social Dimensions of Sustainability	3		W	W		
AEC 253* Environmental Law, Policy and Economics 4 W SU,F,W,SP Image: Constraint of the second seco	FISHERIES	6, WILDLIFE AND ENVIRONMENTAL LA	AW (3-4	credits) Cl	HOOSE ONE			
AEC 432 Environmental Law 4 SP SP Image: Constraint of the second secon	Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
OR 462 Natural Resource Policy and Law 3 SP Junior/Senior standing. W 341 Fish and Wildlife Law Enforcement 2 F CORV: Five week class in the 2nd half W 415 Fish and Wildlife Law and Policy 3 W Recommend PS 201 or other political science intro course. W 415 Fish and Wildlife Law and Policy 3 F CORV: Five week class in the 2nd half W 422 Introduction to Ocean Law 3 F CORV: Five week class in the 2nd half ELECTIVES (11 credits minimum) 3 F CORV: Five week class in the 2nd half Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and with orestry, recreation, anthropology, sociology, psychology and natural resources.			4	W	SU,F,W,SP			
FOR 462 Natural Resource Policy and Law 3 SP Junior/Senior standing. EW 341 Fish and Wildlife Law Enforcement 2 F CORV: Five week class in the 2nd half EW 415 Fish and Wildlife Law and Policy 3 W Recommend PS 201 or other political science intro course. EW 415 Fish and Wildlife Law and Policy 3 F CORV: Five week class in the 2nd half EW 415 Fish and Wildlife Law and Policy 3 F CORV: Five week class in the 2nd half EW 415 Fish and Wildlife Law and Policy 3 F CORV: Five week class in the 2nd half EW 422 Introduction to Ocean Law 3 F CORV: Five week class in the 2nd half ELECTIVES (11 credits minimum) 5 F CORV: Five week class in the 2nd half ELECTIVES (11 credits minimum) 5 F CORV: Five week class in the 2nd half Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and with forestry, recreation, anthropology, sociology, psychology and natural resources.	<u>aec 253*</u>	Environmental Law, Policy and Economics	4					
EW 341 Fish and Wildlife Law Enforcement 2 F CORV: Five week class in the 2nd half EW 415 Fish and Wildlife Law and Policy 3 W Recommend PS 201 or other political science intro course. EW 415 Fish and Wildlife Law and Policy 3 F Introduction to Ocean Law 3 F ELECTIVES (11 credits minimum) 3 F F F F F Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and wisfor exercise. F F					SP			
Fish and Wildlife Law and Policy 3 W Recommend PS 201 or other political science intro course. W 422 Introduction to Ocean Law 3 F Introduction to Ocean Law 1 ELECTIVES (11 credits minimum) F Introduction to Ocean Law 1 F Introduction to Ocean Law 1 Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and with or estry, recreation, anthropology, sociology, psychology and natural resources. F Introduction from related fields such as criminal justice, fish and with or estry.	NEC 432	Environmental Law	4	SP	SP			Junior/Senior standing
EW 415 Fish and Wildlife Law and Policy 3 W science intro course. EW 422 Introduction to Ocean Law 3 F Introduction to Ocean Law 6 ELECTIVES (11 credits minimum) 5 ELECTIVES (11 credits minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and with or estry, recreation, anthropology, sociology, psychology and natural resources.	AEC 432	Environmental Law Natural Resource Policy and Law	4	SP	SP			Junior/Senior standing.
ELECTIVES (11 credits minimum) Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and wi Forestry, recreation, anthropology, sociology, psychology and natural resources.	NEC 432 FOR 462	Environmental Law Natural Resource Policy and Law	4	SP SP	SP			Junior/Senior standing. CORV: Five week class in the 2nd half of term.
LECTIVES (11 credits minimum) Students will choose a minimum of 11 credits of appropriate coursework approved by an advisor from related fields such as criminal justice, fish and wi orestry, recreation, anthropology, sociology, psychology and natural resources.	NEC 432 FOR 462 FW 341	Environmental Law Natural Resource Policy and Law Fish and Wildlife Law Enforcement	4 3 2	SP SP				
orestry, recreation, anthropology, sociology, psychology and natural resources.	EC 432 OR 462 W 341 W 415	Environmental Law Natural Resource Policy and Law Fish and Wildlife Law Enforcement Fish and Wildlife Law and Policy	4 3 2 3	SP SP	W			
orestry, recreation, anthropology, sociology, psychology and natural resources.	EC 432 OR 462 W 341 W 415 W 422	Environmental Law Natural Resource Policy and Law Fish and Wildlife Law Enforcement Fish and Wildlife Law and Policy Introduction to Ocean Law	4 3 2 3	SP SP	W			
	EC 432 OR 462 W 341 W 415 W 422 LECTIVES	Environmental Law Natural Resource Policy and Law Fish and Wildlife Law Enforcement Fish and Wildlife Law and Policy Introduction to Ocean Law (11 credits minimum)	4 3 2 3 3	SP SP F	W	ved by a	science intro course.	CORV: Five week class in the 2nd half of term
inte: Up to b credits of appropriate internships, projects or study aproad may be used to fulfill credit reduirements as approved by petition	EC 432 OR 462 W 341 W 415 W 422 LECTIVES tudents w	Environmental Law Natural Resource Policy and Law Fish and Wildlife Law Enforcement Fish and Wildlife Law and Policy Introduction to Ocean Law (11 credits minimum) vill choose a minimum of 11 credits of	4 3 2 3 3 of approj	SP SP F oriate cour	W F sework appro	•	science intro course.	CORV: Five week class in the 2nd half of term

Ecological Restoration [Available on Corvallis Campus and Ecampus] **MEASUREMENTS (2-3 credits) CHOOSE ONE** Course # Course Name Credits COR DSC CAS Prerequisites **Restrictions/ Advising Notes** Taught in Bend in summer for 10 days prior to the start of fall term. Credits count toward fall term. Application Required. This is a field-based course with multiple nights camping. Students responsible for some aspects of personal food costs, camping gear, and weekend lodging (OSU-Cascades Residence Hall is available). F (BI 211 and BI 212 and BI 213) or (BI 204 CORV and DSC students will need an override and BI 205 and BI 206) all with C- or better BI 375 Field Methods in Ecological Restoration 4 to register. Recommend an ecology course and SU,SP **BOT 440** Field Methods in Plant Ecology 4 statistics. MTH111 (C- or better) or score of 060 in Scientific Methods for Analyzing Natural NR 325 Resource Problems 3 SP ALEKS Math Placement test. **RNG 441** 4 SU **Rangeland Analysis** Recommend ST 351. CORV: Lecture and lab. **RESOURCE ECONOMICS (choose one) 3-4 credits** Course # Course Name Credits COR DSC CAS Prereguisites **Restrictions/Advising Notes** AEC 351* Natural Resources Economics & Policy 3 F F, SP AEC 250 or AREC 250 or ECON 201 **AEC/ECON** SU, F, W, 352* W 3 F, SP SP Environmental Economics and Policy AEC 250 or ECON 201 AEC 454 Rural Development Economics and Policy 3 FOR 329 Forest Resource Economics I 4 W AEC 351 or AEC 352 or FOR 330 or SP FOR 431 Economics and Policy of Wildland Fire SP ECON 352 with C or better 4 ECOLOGICAL RESTORATION FOUNDATIONS (Choose 22-24 credits) Course Name Credits COR DSC Prerequisites **Restrictions/ Advising Notes** Course # CAS Plant Systematics SP Recommend BI 213. **BOT 321** 4 BOT OR 341 Plant Ecology 4 SP F,SP BOT 321 and BI 213 recommended. W CH 122* W, SP General Chemistry 5 SU, F, W, SP CH 121 with C- or better W Separate lab is not required for Ecampus <u>CH</u> 232 OR General Chemistry 4 SU, W, SP SU.W CH 231 and labs with C- or better students. CH W 262 Laboratory for CH232 1 SU, W, SP Co-requisite for CH232 and Offered FW in even years and FES in odd years **FES/FW 445** SP **Ecological Restoration** SP SU, F, SP on the CORV campus. 4 3 SP SU, F, W,SP FW 479 Wetlands and Riparian Ecology Recommend BI 370 or BI 371.

RNG							
OR 455	Riparian Ecohydrology and Management	4	SP	SU		Recommend RNG 355	
<u>GEOG 450</u>	Land Use in the American West	3					Not currently scheduled.
OR GEOG 451	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
OR GEOG 452	Sustainable Site Planning	3	SP	W		GEOG 205 Recommended.	
<u>SOIL 366</u>	Ecosystems of Wildland Soils	3		W	SP	SOIL 205 or CSS 205 or CS 305	
OR 388	Soil Systems and Plant Growth	4		F		(SOIL 205 and SOIL /FOR 206 or CSS 205) and (CH 121 or CH 231) and (BOT 220 or (BI 204 or BI 205 or BI 206 or BI 211 or BI 212 or BI 213)	
OR <u>466</u>	Soil Morphology and Classification	4	SP	F,SP		SOIL 205 or CSS 205 or CSS 305	
SOCIAL AN	ID ETHICAL CONSIDERATIONS (3-4 c	<mark>redits)</mark> C	HOOSE ONE				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
FES/HORT 350	Urban Forestry	3		F, W		Foundational Horticulture or Forestry courses recommended.	
FOR 431	Economics and Policy of Forest Wildland Fire	4	SP	SP		AEC 351 or AEC/ECON 352 or FOR 330 with C or better	Course replaces FES 454 in Wildland Fire Ecology Option.
<u>NR 312</u>	Critical Thinking for NR Challenges	3	W				
PHL 440* PHL/REL	Environmental Ethics	3	SP	SU SU, F, W,			
443*	World Views and Environmental Values	3	F, W, SP	SD, F, W, SP	SU	One introductory-level science	Sophomore standing
<u>SOC 480*</u>	Environmental Sociology	4	F Hybrid	SU	30		
<u>SOC 481*</u>	Society and Natural Resources AL AND NATURAL RESOURCE ELEC		W	F, W, SP			CORV = No freshman or sophomore
			Choose 9 cre		· ·	Descendation	Destrictions (Activity Nation
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites BI 211, BI 212, BI 213 or BI204, BI 205, BI	Restrictions/Advising Notes
<u>BI 351</u>	Marine Ecology	3	W	F		206 (all with C- minimum) Recommend one course in plant	
<u>BOT 488</u>	Environmental Physiology of Plants	3	W		SP	physiology or ecology Coursework in ecology and Natural	
FES 440	Wildland Fire Ecology	3	W	W,SP	55	Resource management.	Recommended for juniors or seniors.
OR <u>436</u>	Wildland Fire Science and Management	4	F	F,W		Decommond FEC 240 or FEC 241 or D	
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		Recommend FES 240 or FES 341 or BI 370.	No freshman or sophomore.
<u>FOR 441</u>	Silviculture Principles	4	SP			(FES 240 or FOR 240) AND (FES 141 or FES 241) with C minimum in all.	

<u>FW 320</u>	Introductory Population Dynamics	4	W	SU, F, W,SP	SP	BI 370 or BI 371 (may be taken concurrently). Recommend introductory statistics and math equivalent to MTH 245 or higher.	
<u>FW 426</u>	Coastal Ecology and Resource Management	5	F (HMSC)	F (Hybrid)			Departmental Approval required. No Freshman and Sophomore. HMSC = Hatfield Marine Science Center
<u>FW 451</u>	Avian Conservation and Management	3		F, W		Recommend FW 311.	
<u>FW 454^</u>	Fishery Biology	4	F	W		FW 315 and FW 320	
<u>FW 456</u>	Freshwater Ecology and Conservation	5	SP	SP,W		BI 370 or BI 371	(formerly called Limnology)
<u>FW 458</u>	Mammal Conservation and Management	4	SP	F,SP		Recommend 9 credits of Upper Div Biological Sciences	
<u>FW 473</u>	Fish Ecology	4	W	SP		BI 370 and FW 315	
<u>FW 481</u>	Wildlife Ecology	4	F	SU,SP	W	BI 370 or BI 371	No Freshman or Sophomore
<u>NR 202</u>	Natural Resource Problems and Solutions	3	SP	F			
<u>RNG 341</u>	Rangeland Ecology and Management	3	F, W	SU,F,W,SP	W		
<u>RNG 421</u>	Wildland Restoration and Ecology	4	F	F		Coursework in soils and ecology.	
<u>SOIL 468</u>	Soil Landscape Analysis	4	W			SOIL/CSS 466 may be taken concurrently	Offered even years.
Z 349 *	Biodiversity: Causes, Consequences and Conservation	3	F,W	F,SP, SU	SP		No freshman.
Z 423	Environmental Physiology	3	F	W	F,W	(BI 211 and BI 212 and BI 213) or (BI 204 and BI 205 and BI 206) AND (CH 123 or BH 233 and CH 263). All with C- or better.	
Note: Up	to 6 credits of appropriate internships			/ abroad may	be use		e "Social and Ethical Considerations"
-	gical and NR Electives" as approved by			ion chould tol	<u>رم م "ات</u>	alogy for Science majors" series (D	1 221 /222 /212 or PL 204 /205 /206 or
-	Notes: Students pursuing the Ecologic lent series that transfer as BI LD2)	ai Kesto	fraction Opt	ion should tal	kea BI	ology for science majors series. (B	1 221/222/213 OF BI 204/205/206 OF
	de: 663 Total Credits = 40-44						

Fish and Wildlife Conservation [Available on Corvallis Campus, OSU-Cascades Campus and Ecampus]

Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
BI 373^	Field Methods in Marine Ecology	3	SP			(BI 351 or BI 370) and (ST 351)	
BI 375	Field Methods in Ecological Restoration	4			F	(BI 211 and BI 212 and BI 213) or (BI 204 and BI 205 and BI 206) all with C- or better	Taught in Bend in summer for 10 days prior to the start of fall term. Credits count toward fall term. Application Required. This is a field-based course with multiple nights camping. Students responsible for some aspects of personal food costs, camping gear, and weekend lodging (OSU-Cascades Residence Hall is available). CORV and DSC students will need an override to register.
<u>FW 255</u>	Field Sampling of Fish and Wildlife	3	SU, F, W, SP	SU, F, W,SP	SP	DSC: WR 121 and familiarity with personal computers recommended.	
<u>FW 493</u>	Field Methods for Marine Research	3	SU (HMSC)				Lecture and lab.
<u>NR 325</u>	Scientific Methods for Analyzing Natural Resource Problems	3	SP			MTH111 (C- or better) or score of 060 in ALEKS Math Placement test.	
<u>RNG 441</u>	Rangeland Analysis	4		SU		Recommend ST 351.	CORV: Lecture and lab.
	IONS OF CONSERVATION (Choose 12	-14 cred	its)				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
FES 342	Forest Types of the Northwest	3		W	F		
OR <u>FOR</u> <u>111</u>	Introduction to Forestry	3	F	SU,W			
FES 440	Wildland Fire Ecology	3	W	W,SP	SP	Coursework in ecology and Natural Resource management.	Recommended for juniors or seniors.
OR <u>FOR</u> <u>346</u>	Topics in Wildland Fire	3	SP	SP,W		Recommend coursework in forest biology or ecology such as FES 240 or FES 341.	
OR <u>FOR</u> <u>436</u>	Wildland Fire Science and Management	4	F	F,W			
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		Recommend FES 240 or FES 341 or BI 370.	No freshman or sophomore.
OR <u>370</u>	Conservation Genetics	4		F, W, SP	W	(BI 211 or BI 204) and (BI 212 or BI 205) and (BI 213 or BI 206)	
FW 251	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP	F		

	WILDLIFE BIOLOGY (9-12 credits) CHO				T		1
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
-14/ 202	Dielogy of Marine Mammale	4		F,SP		One year of introductory biology is mandatory.	Taught at Hatfield Marine Science Center and
<u>-W 302</u>	Biology of Marine Mammals	4	SU (HMSC)	F,SP	SP	mandatory.	Ecampus
FW 311	Ornithology	3	SP	SU, F, W,SP	JF		CORV: No freshman
	on a long j						
FW 315	Ichthyology	3	F	SU, F, W,SP			No Freshman.
					SP		
<u>FW 317</u>	Mammalogy	3	W	SU, F, W,SP		One year introductory biology BI 370 or BI 371 (may be taken	CORV = Junior/Senior Standing
						concurrently). Recommend introductory	
				SU, F, W,	SP	statistics and math equivalent to MTH 245	
FW 320	Introductory Population Dynamics	4	W	SP		or higher.	
<u>FW 321</u>	Applied Community and Ecosystem Ecology	3	SP	F, W, SP		FW 320. (May be taken concurrently)	CORV = No Freshman or Sophomore
FW 331	Ecology of Marine and Estuarine Birds	4	SU (HMSC)			One year of introductory biology recommended.	
1 10 331		4	30 (11030)				
FW 473	Fish Ecology	4	W	SP		BI 370 and FW 315	
					W		
FW 481	Wildlife Ecology	4	F	SU,SP		BI 370 or BI 371	No Freshman or Sophomore
					=	(BI 211 and BI 212 and BI 213) or (BI 204	
Z 423	Environmental Physiology	3	F	W	F,W	and BI 205 and BI 206) AND (CH 123 or BH 233 and CH 263). All with C- or better.	
<u>L 423</u>		3	Г	VV		BI 211 and BI 212 and BI 213 or BI 204	
						and BI 205 and BI 206. All with C- or	
<u>Z 473</u>	Herpetology	3		F,SP		better.	
HABITAT N	MANAGEMENT (6-9 credits) CHOOSE	INO					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
			CD.		CD		Offered FW in even years and FES in odd year
FES/FW 445	Ecological Restoration	4	SP	SU,F, SP	SP		on the CORV campus.
FW 326	Integrated Watershed Management	3		SU,F,W, SP		FW 251 recommended	
11 020		0					Departmental Approval required. No Freshmar
							and Sophomore. HMSC = Hatfield Marine
FW 426	Coastal Ecology and Resource Management	5	F (HMSC)	F (Hybrid)			Science Center
		4		14/			
FW/OC 434	Estuarine Ecology	4		W			
FW 435^	Wildlife in Agricultural Ecosystems	3	W	F, W, SP		Recommend BI 370 and FW 251.	CORV = No Freshman or Sophomore
		Ŭ		.,.,.	1		
FW 456	Freshwater Ecology and Conservation	5	SP	SP,W		BI 370 or BI 371	(formerly called Limnology)
				SU, F, W,			
<u>FW 479</u>	Wetlands and Riparian Ecology	3	SP	SP	14/	Recommend BI 370 or BI 371.	
DNC 241	Dangeland Ecology and Management	2			W		
<u>RNG 341</u>	Rangeland Ecology and Management	3	F, W	SU,F,W,SP			

			0.5	011			
<u>RNG 455</u>	Riparian Ecohydrology and Management	4	SP	SU	SP	Recommend RNG 355	
SOIL 366	Ecosystems of Wildland Soils	3		W	Jr	SOIL 205 or CSS 205 or CS 305	
OR <u>388</u>	Soil Systems and Plant Growth	4		F		(SOIL 205 and SOIL /FOR 206 or CSS 205) and (CH 121 or CH 231) and (BOT 220 or (BI 204 or BI 205 or BI 206 or BI 211 or BI 212 or BI 213)	
OR <u>466</u>	Soil Morphology and Classification	4	SP	F,SP	SP	SOIL 205 or CSS 205 or CSS 305	
NATURAL	RESOURCE POLICY (3 credits) CHOOS	SE ONE					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
FES 486^	Public Lands Policy and Management	3	F	SP		Sophomore standing recommended.	
FW 350*	Endangered Species, Society and Sustainability	3	F	SU,F, W,SP	W		W~ = International Sites
<u>FW 415</u>	Fish and Wildlife Law and Policy	3		W		Recommend PS 201 or other political science intro course.	
<u>FW 439^</u>	Human Dimensions in Fisheries and Wildlife Management	3		F			
<u>FOR 462</u>	Natural Resource Policy and Law	3	SP				Junior/Senior standing.
	S (6-8 credits) CHOOSE TWO						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>BI 347*</u>	Oceans in Peril	3	W	F		BI 101 or BI 102 or BI 211 or BI 213 or BI 204 or BI 150. C- minimum	No Freshman.
ENSC 479^	Environmental Case Studies	3	W	SU,SP	W	One year of college biology or chemistry recommended.	
<u>FW 323</u>	Management Principles of Pacific Salmon in Northwest	3		SU, F, W, SP	W		
OR <u>500*</u>	Origins of Fish and Wildlife Management	3		F,W, SP		Two terms of coursework at OSU.	
OR <u>470*</u>	Ecology and History: Landscapes of Columbia Basin	3				HST 201, 202 and 203 or BI 370 or equiv	Not currently scheduled.
<u>FW 366</u>	Environmental Contaminants in F&W	3		W		(BI 204 or BI 211) and (BI 205 and BI 212)	Recommend FW 302, FW 320, FW 331, FW 475.
<u>FW 419</u>	The Natural History of Whales and Whaling	3	F (HMSC)	W		Some background in vertebrate ecology and evolution or genetics is recommended.	
<u>FW 421</u>	Aquatic Biological Invasions	4	SU (HMSC)	W		Recommend one year of introductory biology.	Taught at Hatfield Marine Science Center or online through Ecampus
<u>FW 427</u>	Principles of Wildlife Diseases	4		SU,SP			Junior standing or instructor approval
FW 431	Dynamics of Marine Biological Resources	4				BI 370 or BI 371 or equivalent course work.	Taught at Hatfield Marine Science center or online through Ecampus. Offered alternate years. Not currently scheduled.
						•	-

<u>FW 451</u>	Avian Conservation and Management	3		F, W		Recommend FW 311.	
<u>FW 454^</u>	Fishery Biology	4	F	W		FW 315 and FW 320	
FW 462	Ecosystems Services	3		W,SP		BI 370 or equivalent recommended.	
							Offered Fall term in alternate years, Broadcast
<u>FW 465</u>	Marine Fisheries	4				FW 315 or equivalent	from HMSC to NASH. Not currently scheduled.
	Antontia Calance and Concernation					Upper-division standing: BI 370 or	Net consists a she dole d
<u>FW 467</u>	Antarctic Science and Conservation	4				equivalent recommended.	Not currently scheduled. Hybrid section; includes face-to-face
<u>FW 469</u>	Methods in Physiology and Behavior of Marine Megafauna	3		F +HMSC		Prerequisites: ((BI 211 or 211H) and (BI 212 or 212H) and (BI 213 or 213H)) or (BI 204, 205 and 206). Recommend FW 302, FW 320, FW 331 and FW 475.	meetings. Mandatory in-person attendance Sept 17-20 at HMSC. Remainder of coursework to be completed online. All majors welcome. Contact Instructor if issues co-registering for FW 426/526.
<u>FW 471</u>	Environmental Physicology of Fishes	4				FW 315 and BI 370	Not currently scheduled.
FW 474	Early Life History Fishes	4	F			FW 315 or equivalent	Offered alternate years.
						Recommended 9 credits of upper division	
<u>FW 475</u>	Wildlife Behavior	4		F, W,		biology.	
<u>FW 476</u>	Fish Physiology	4		SP		FW 315	
						Recommended 9 credits of upper division	
<u>FW 497^</u>	Aquaculture	3		F		biology.	
ENV 400		2				Recommended 9 credits of upper division	Taught at Ustfald Maria Calance Conta
<u>FW 498</u>	Aquaculture Laboratory	3	SU (HMSC)			biology.	Taught at Hatfield Marine Science Center.
NR 202	Natural Resource Problems and Solutions	3	SP	F			
	Scientific Methods for Analyzing Natural					MTH111 (C- or better) or score of 060 in	
<u>NR 325</u>	Resource Problems	3	SP			ALEKS Math Placement test.	
	Biodiversity: Causes, Consequences and				SP		
<u>Z 349 *</u>	Conservation	3	F,W	F,SP, SU		(DL 011 and DL 010 and DL 010) an (DL 004	No freshman.
Z 350	Animal Behavior	3	W	SP		(BI 211 and BI 212 and BI 213) or (BI 204 and BI 205 and BI 206), C- minimum grade in all.	
2 330		5		51		BI 211 and BI 212 and BI213 or BI 204 and	
<u>Z 365</u>	Biology of Insects	4				BI205 and BI 206 with C- or better	Offered in alternate years.
7 477	Aquatic Entomology	4	W		F	BI 211/212/213 or BI 204/ 205/206 with C- or better, Lab is a Co-requisite	Two required Saturday field trips. Exact dates depend on weather.
	to 6 credits of appropriate internship	1		abroad may	he use		
	Notes: Students pursuing the Fish & 2/206 or an equivalent series that trans			n Option sh	ouid tak	te a "biology for Science majors" ser	ies. (BI 211212/213 of BI
	ode: 672 Total Credits = 40	as bi	-921.				
option C	oue. $0/2$ rotal credits = 40						

	St Ecosystems [Available MENTS (4-5 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
BI 375	Field Methods in Ecological Restoration	4			F	(BI 211 and BI 212 and BI 213) or (BI 204 and BI 205 and BI 206) all with C- or better	Taught in Bend in summer for 10 days prior to the start of fall term. Credits count toward fall term. Application Required. This is a field-base course with multiple nights camping. Students responsible for some aspects of personal food costs, camping gear, and weekend lodging (OSU-Cascades Residence Hall is available). CORV and DSC students will need an override to register.
	×					Recommend an ecology course and	
<u>BOT 440</u>	Field Methods in Plant Ecology	4		SU,SP	_	statistics.	
						(FOR 141/FES 141 or FOR/FES 241) and (FE 208 and FE 209) and (MTH 241 or MTH 245 or MTH 251) and (ST201 or	
FOR 321	Forest Mensuration	5	F			ST351) with C minimum in all.	Restricted to COF majors
	CAL FOUNDATIONS (23 credits) REQU	JIRED	-				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
FES 341	Forest Ecology	3	F	F, SP	F	DSC sections require one year biology completed.	
FES 412	Forest Entomology	3	SP			BI 204 or BI 211 or BI 212 or with C or higher and/or equivalent.	
ES 440	Wildland Fire Ecology	3	W	W,SP	SP	Coursework in ecology and Natural Resource management.	Recommended for juniors or seniors.
				_		Recommend FES 240 or FES 341 or BI	
<u>ES/FW 452</u> BOT/FOR	Biodiversity Conservation in Managed Forests	3	SP	F		370. BI 204 or BI 212 or BI 213 and/ or	No freshman or sophomore.
<u>113</u>	Forest Pathology	3	F			equivalent with C or better	
OR 436	Wildland Fire Science and Management	4	F	F,W			
OR 441	Silviculture Principles	4	SP			(FES 240 or FOR 240) AND (FES 141 or FES 241) with C minimum in all.	
COLOGY	BREADTH (Choose at least 6-8 credit	s)	• •				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>30T 321</u>	Plant Systematics	4	SP			Recommend BI 213.	
OR <u>341</u>	Plant Ecology	4	SP	F,SP		BOT 321 and BI 213 recommended.	
BOT 425	Flora of the Pacific Northwest	3	SP			Recommend BOT 321 or equivalent.	

<u>FE 434</u>	Forest Watershed Management	4	F			(CH 121 or CH201 or CH231) and (SOIL 205 or CSS 305 or CSS 205) and (MTH 241 or MTH 251). All with C minimum grade.	Limited to some majors. May need instructor permission to get in class. Lecture and lab.
<u>FES/FW 445</u>	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.
FES/HORT/ NR 477*	Agroforestry	3	W			Recommend Introductory Biology.	
<u>FW 251</u>	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP	F		
<u>FW 311</u>	Ornithology	3	SP	SU, F, W,SP	SP		CORV: No freshman
<u>FW 315</u>	Ichthyology	3	F	SU, F, W,SP			No Freshman.
<u>FW 317</u>	Mammalogy	3	W	SU, F, W, SP	SP	One year introductory biology	CORV = Junior/Senior Standing
<u>FW 320</u>	Introductory Population Dynamics	4	W	SU, F, W, SP	SP	BI 370 or BI 371 (may be taken concurrently). Recommend introductory statistics and math equivalent to MTH 245 or higher.	
<u>FW 321</u>	Applied Community and Ecosystem Ecology	3	SP	F, W, SP		FW 320. (May be taken concurrently)	CORV = No Freshman or Sophomore
<u>FW 451</u>	Avian Conservation and Management	3		F, W		Recommend FW 311.	
<u>FW 456</u>	Freshwater Ecology and Conservation	5	SP	SP,W		BI 370 or BI 371	(formerly called Limnology)
<u>FW 458</u>	Mammal Conservation and Management	4	SP	F,SP		Recommend 9 credits of Upper Div Biological Sciences	
<u>FW 473</u> <u>NEW!</u>	Fish Ecology	4	W	SP		BI 370 and FW 315	
<u>FW 481</u>	Wildlife Ecology	4	F	SU,SP	W	BI 370 or BI 371	No Freshman or Sophomore
<u>NR 325</u>	Scientific Methods for Analyzing Natural Resource Problems	3	SP			MTH111 (C- or better) or score of 060 in ALEKS Math Placement test.	
<u>RNG 351</u>	Range Ecology I - Grasslands	3		SP			
<u>RNG 352</u>	Range Ecology II – Shrub lands	3	W	SP			
<u>RNG 455</u>	Riparian Ecohydrology and Management	4	SP	SU		Recommend RNG 355	
<u>SOIL 366</u>	Ecosystems of Wildland Soils	3		W	SP	SOIL 205 or CSS 205 or CS 305	
OR <u>388</u>	Soil Systems and Plant Growth	4		F		(SOIL 205 and SOIL /FOR 206 or CSS 205) and (CH 121 or CH 231) and (BOT 220 or (BI 204 or BI 205 or BI 206 or BI 211 or BI 212 or BI 213)	
OR <u>466</u>	Soil Morphology and Classification	4	SP	F,SP	SP	SOIL 205 or CSS 205 or CSS 305	

	Biodiversity: Causes, Consequences and				SP		
<u>Z 349 *</u>	Conservation	3	F,W	F,SP, SU			No freshman.
<u>Z 473</u>	Herpetology	3		F, SP		BI 211 and BI 212 and BI 213 or BI 204 and BI 205 and BI 206. All with C- or better.	
TECHNICAI	L ELECTIVES (8 credits) CHOOSE TWO	0					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>FE 208</u>	Forest Surveying	4	F	SP		MTH 112 or 241 or 251 or 252 with C or better.	
<u>FE 370</u>	Harvesting Operations	4	F			PH 201 or PH 211 with C or better.	Junior Standing.
<u>FE 444</u> <u>NEW!</u>	Remote Sensing and Photogrammetry	4	F			Prerequisites: FE 257 and (MTH 112, 241, 251, 251H, 252 or 252H) and (PH 201 or 211). A minimum grade of C.	Replaces FE 209.
<u>FES 447</u>	Arboriculture			SP		Recommend (FES 141 or FES 241 or HORT 226 or HORT 228) and (FOR 111 or HORT 112)	
<u>GEOG 201*</u>	Foundations of Geospatial Science and GIS	4	F,W	SU,F,SP			
<u>GEOG 360</u>	Geoscience I: Geographic Information Systems and Theory	4	F,SP	F, W	W		
<u>ST 351</u>	Intro to Statistical Methods	4	SU, F, W, SP	SU, F, W,SP	SU,F	High School Algebra with Statistics.	DSC has Proctored Exam.
OR <u>352</u>	Introduction to Statistical Methods	4	SU, F, W, SP	SU,F, W,SP	W	ST 351	
Note: Up to	o 6 credits of appropriate internship	s, projec	ts or study a	abroad may	be used	to fulfill credit requirements in thi	s option as approved by petition.
Advising N equivalent	otes: Students pursuing the Forest E series that transfer as BI LD2). In the endrology for "Vegetation ID".	cosyster	ms Option s	hould take a	"Biolog	y for Science majors" series. (BI 21	1212/213 or BI 204/205/206 or an
	de: 673 Total Credits = 41-44						

Huma	an Dimensions [Available	e on Corv	vallis Campu	is and Ecamp	ous]		
	MENTS (4 credits) CHOOSE ONE		·	•	-		
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
<u>FES 422</u>	Research Methods in Social Science	4	W	SP	SP	ST 201 or ST 351	
	US AND COMMUNICATION (3 credits) C			1			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>COMM 322</u>	Small Group Problem Solving	3				Recommend COMM 218.	Not currently scheduled.
<u>COMM 324</u>	Communication in Organizations	3	F		F		
<u>COMM 440</u>	Theories of Conflict and Conflict Management	3	F		W	COMM 321	Students who have taken FES 485 can request an override from the instructor.
<u>COMM 442</u>	Bargaining and Negotiation Processes	3	W			COMM 321	Students with taken FES 485 can request an override from the instructor.
LEAD 342	Team and Organizational Leadership	3	SP	F,W, SP			
<u>LEAD 443</u>	Leadership through Conversations	3	F	F,SP			
	PHY AND ETHICS OF THE ENVIRONMEN				1		
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>NR 312</u>	Critical Thinking for NR Challenges	3	W				
<u>NR 380</u> NEW!	Nature in Storytelling over the centuries	3		W			
<u>PHL 440*</u>	Environmental Ethics	3	SP	SU			
PHL/REL 443*	World Views and Environmental Values	3	F, W, SP	SU, F, W, SP		One introductory-level science	Sophomore standing
<u>PHL 470</u>	Philosophy of Science	3	W			Recommend 6 credits of upper-division philosophy and sophomore standing.	Not offered every year.
<u>SOC 381</u>	Social Dimensions of Sustainability	4	W	F, SP			
	RESOURCE POLICY (3-4 credits) CHOO						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>AEC 253*</u>	Environmental Law, Policy and Economics	4	W	SU,F,W,SP			
<u>AEC 432</u>	Environmental Law	4	SP	SP	<u> </u>		
<u>PS 475</u>	Environmental Politics and Policy	4	W	SU,F, W,SP	SP		
<u>PS 477</u>	International Environmental Politics and Policy	4	W	SU, F, W,SP			

RESOURC	E ECONOMICS (3-4 credits) CHOOSE ON	IE					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
AEC 351*	Natural Resources Economics & Policy	3	F	F, SP		AEC 250 or AREC 250 or ECON 201	
<u>AEC/ECON</u> 352*	Environmental Economics and Policy	3	F, SP	SU, F, SP	W	AEC 250 or ECON 201	
TRAL 432	Economics of Recreation and Tourism	3	SP				Not currently scheduled
	IENT ISSUES (9-11 credits) CHOOSE THI				-		1
Course #	Course Name	Credits	CORV	DSC	CASC	Prerequisites	Restrictions/Advising Notes
<u>FES 355</u>	Management for Multiple Resource Values	3					No longer offered.
FES 365*	Issues in Natural Resource Conservation	3	W~	SU,W	SP		W~= International Sites
<u>FES/HORT</u> <u>455</u>	Urban Forest Planning, Policy and Management	4		F		FES 350 or FOR 350 with C-	
<u>FES 486^</u>	Public Lands Policy and Management	3	F	SP		Sophomore standing recommended.	
<u>FW 251</u>	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP	F		
<u>FW 326</u>	Integrated Watershed Management	3		SU,F,W, SP		FW 251 recommended	
<u>FW 350*</u>	Endangered Species, Society and Sustainability	3	F	SU,F, W,SP	W		W~ = International Sites
<u>FW 439^</u>	Human Dimensions in Fisheries and Wildlife Management	3		F			
<u>FW 462</u>	Ecosystems Services	3		W,SP		BI 370 or equivalent recommended.	
<u>GEOG 250*</u>	Land Use Planning for Sustainable Communities	3	SP	W			
<u>GEOG 430</u>	Resilience-Based Natural Resource Management	3					Not currently scheduled.
<u>GEOG 451</u>	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
<u>GEOG 452</u>	Sustainable Site Planning	3	SP	W		GEOG 205 Recommended.	
<u>NR 202</u>	Natural Resource Problems and Solutions	3	SP	F			
<u>TRAL 351</u>	Outdoor Recreation on Public Lands	4	W			FES/TRAL 251	No Freshman/Sophomore
<u>TRAL 352</u>	Wilderness Management	3		SU, F, W,SP			
TRAL 354	Communities, Natural Areas and Tourism	3	W				

ourse #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>TH 101*</u>	Introduction to Anthropology	3	F, W, SP	SU, F, W, SP			
<u>ITH 477</u>	Ecological Anthropology	3		F		Recommend 3 credits social science and Junior/Senior standing	
<u>NTH 481*</u>	Natural Resources and Community Values	3		SU		Recommend 3 credits of social science.	
<u>W 340*</u>	Multicultural Perspectives in Natural Resources	3	SP	SU, F, W, SP			
EOG 300*	Sustainability for the Common Good	3	F, W,SP	SU,F, W,SP			Junior/Senior standing.
<u>EOG 331*</u>	Population, Consumption and Environment	3	F (Hybrid)	W			
<u>IST 481*</u>	Environmental History of the United States	4	W	SU, F, W,SP		HST 201, 202, 203 recommended	Junior/Senior Standing
IR 351 <u>*</u>	When Science Escapes the Lab	3	SP			Sophomore standing and NR 312 recommended.	
<u>OC 381</u>	Social Dimensions of Sustainability	4	w	F, SP			
OC 480*	Environmental Sociology	4	F Hybrid	SU	SU		
<u>50C 481*</u>	Society and Natural Resources	4	W	F, W, SP			CORV = No freshman or sophomore
US 350*	Sustainable Communities	4	F, W, SP	SU, F, W,SP	F		
<u>US 420</u>	Social Dimensions of Sustainability	3		W	W		
VGSS 440*	Women and Natural Resources	3		F, W,SP			

Integrated Conservation Analysis [Available on Corvallis Campus]

Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
NR 325	Scientific Methods for Analyzing Natural Resource Problems	3	SP			MTH111 (C- or better) or score of 060 in ALEKS Math Placement test.	
NTEGRAT	ED ANALYSIS (9 credits) REQUIRED						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>NR 202</u>	Natural Resource Problems and Solutions	3	SP	F			
<u>NR 312</u>	Critical Thinking for NR Challenges	3	W				
<u>NR 351*</u>	When Science Escapes the Lab	3	SP			Sophomore standing and NR 312 recommended.	
RESOURC	E ECONOMICS (3-4 Credits) Choose on	e that is n	nost applicat	ble to the dis	ciplinary	focus.	
AEC 351*	Natural Resource Economics and Policy					AEC 250 or ECON 201	
AEC/ECON 352*	Environmental Economics and Policy	3	F,SP	SU,F,W,SP	W	AEC 250 or ECON 201	
AEC 454	Rural Development Economics and Policy	3					Not currently scheduled.
FOR 329	Forest Resource Economics I	4	SP				(AEC 250 or ECON 201) AND (MTH241 or MTH245 or MTH251 or MTH252) with minimun grade of C. AEC 351 or AEC/ECON 352 or FOR 330 with (
FOR 431	Economics and Policy of Forest Wildland Fire	4	SP	SP			or better
TRAL 432	Economics of Recreation and Tourism	3	SP				Not currently scheduled.
	ARY FOCUS (28 credits minimum)						
	ll select an area of study for disciplinary fo		-				-
	<mark>lan</mark> for completion of the option which wi	ll be appro	oved by the N	latural Resou	rces Prog	ram Director. The academic plan m	ust include a minimum of 20 upper
livision cou	urses.						

Option Code: 735 **Total Credits** = 40 minimum

Landscape Analysis [Available on Corvallis Campus and Ecampus]

			ans campa		(d5]		
MEASURE	MENTS (4 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
==			_			MTH 112 or 241 or 251 or 252 with C or	
FE 208	Forest Surveying	4	F	SP		better.	
	HIC INFORMATION SCIENCE (16 credits						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>GEOG 201*</u>	Foundations of Geospatial Science and GIS	4	F,W	SU,F,SP	14/		
<u>GEOG 360</u>	Geoscience I: Geographic Information Systems and Theory	4	F,SP	F, W	W		
<u>GEOG 370</u>	Geo-visualization: Cartography	4	W	F, SU		GEOG 201 or GEO 301	
<u>GEOG 480</u>	Remote Sensing I: Principles and Applications	4	F	SP		GEOG 201 with C- or better	
OR <u>FE</u> 444	Remote Sensing and Photogrammetry	4	F			Prerequisites: FE 257 and (MTH 112, 241, 251, 251H, 252 or 252H) and (PH 201 or 211). A minimum grade of C.	Replaces FE 209.
	HIC INFORMATION SCIENCE ELECTIVE		1			201 of 211). A fininindin grade of C.	
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
CE 413	GIS In Water Resources	3	SU,W			Recommend Senior standing or a previous introductory GIS course.	
CROP/HOR						,	
T 414	Precision Agriculture	4	SP (hybrid)	W			
FE 209	Forest Photogrammetry and Remote Sensing	4					No longer offered. Replaced by FE 444.
<u>FE 310</u>	Forest Route Surveying	4	SP			(FE 208 or FE 308) or CE 361 or CEM 263 (all with C or better)	Enrollment is limited to students with a program in Forest Engineering, Ecological Engineering, Forest Operations, Forest Management or Geographic Information Science. Instructor permission required.
<u>FE 423</u>	Unmanned Aircraft Systems Remote Sensing	3	F			FE 309 or GEOG 480 or GEO 444 or GEO 466 (all with C or better)	Seniors only.
<u>FE 444</u> <u>NEW!</u>	Remote Sensing and Photogrammetry	4	F			Prerequisites: FE 257 and (MTH 112, 241, 251, 251H, 252 or 252H) and (PH 201 or 211). A minimum grade of C.	Replaces FE 209.
<u>FW 303</u>	Survey of Geographic Information Systems	3		SU,F, W,SP			NOT a lab/skills class.
<u>GEOG 361</u>	GIScience II: Analysis and Applications	4	W	SP		GEOG 360 and MTH 112 and (ST 201 or ST 351). Minimum C- or better in all.	
<u>GEOG 371</u>	Geovisualization: Web Mapping	4	F			GEOG 201 or GEO 301	Not currently scheduled.
<u>GEOG 451</u>	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
<u>GEOG 462</u>	GIScience III: Programming for Geospatial Analysis	4	SP	SP		GEOG 361 or GEOG 561 or GEO 480. Minimum of C- in all.	

GEOG 463	GIScience IV: Spatial Modeling	4			GEOG 462 or GEOG 562 or GEO 578 (all C- or better)	Not currently scheduled.
<u>GEOG 464</u>	Geospatial Perspectives	3	SP	F	GEOG 360 Minimum of C	
<u>GEOG 472</u>	Geo-visualization: Geo-visual Analytics	3			GEOG 370 or GEOG 371 or GEO 360. Minimum of C- on all.	Not currently scheduled.
CEOC 401	Dometo Consing III, Digital Imago Dragoscing	4	W		GEOG 480 or GEO 580 or GEO 444 or GEO 544 (with C- or better) <u>and</u> ST 202 or ST 352	
<u>GEOG 481</u> <u>NR 410</u>	Remote Sensing II: Digital Image Processing	6-Jan	SU,F,W,SP	SU,F,W,SP		Departmental Approval Required. Internship must involve GIS and be approved by the GIS Certificate Program if using to meet the certificate requirements.
<u>SOIL 468</u>	Soil Landscape Analysis	4		W	SOIL/CSS 466 (may be taken concurrently).	
NATURAL	RESOURCE ELECTIVES (12-14 credits)	minimum)			
	•			GIScience to	reach a minimum of 40 credits in the opti	on. Student will be required to
	•	•			the Natural Resources Program Director.	
Note: Up	to 6 credits of appropriate internships,	projects	s or study ab	road may be	used to fulfill credit requirements in this of	option as approved by petition.
Advising I	Notes: Students pursuing the Landsca	pe Analy	sis option sh	ould take M1	H112 Elementary Functions or an equival	ent.
		,	•		, 1	

Option Code: 689 **Total Credits =** 40-42

Natural Resource Education [Available on Corvallis Campus and Ecampus]

	ral Resource Educat				impus and	Leampusj	
<u>/IEASURE</u>	EMENTS (4 credits)						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
ES 430	Forest as Classroom	4		F,SP			
	RESOURCE BASE (10 credits) REQUIRE			1,51	I I		
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
20 111	Introduction to Corector	3	F	SU,W			
<u>DR 111</u> FES	Introduction to Forestry	3	Г	50,00	F		
R <u>342</u>	Forest Types of the Northwest	3		W			
V 251	Principles of Fish and Wildlife Conservation	3	W	SU,F,W,SP	F		
RAL 493	Environmental Interpretation	4	SP	SU, F, W			CORV: Junior/Senior Standing only
DUCATIO	ON AND PROGRAM DEVELOPMENT (12 c	redits)					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
D 216*	Purpose, Structure and Function of Ed in a Democracy	3	SU, F, W, SP	SU, SP	W		
ED		3	JF	30, SF	SP		
R 219	Civil Rights and Multicultural Issues in Education	3	F, W, SP	SU, F,W,SP			
) <u>253</u>	Learning Across the Lifespan	3	W, SP	SU, F,W,SP			
<u>) 496</u>	Technology for Educators	3		W			
ED 413	Inquiry in Science and Science Education	3	W	SP			
LECTIVI	ES (minimum of 14 credits)						
r formal Content N	may choose a minimum of 14 credits fro classroom instruction/licensure in K-12 Mastery in biology or integrated science a appropriate plan of study to meet thei	schools . Studen	. Corvallis c	ampus stude	ents may be	interested in the <u>Educati</u>	on Double Degree program at OSU and
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
DUCATIO	N ELECTIVES (Double count with Education	Double d	earee and pre	pharation for te	achina in a l	(-12 classroom)	
200/11/0						· · · · · · /	
<u>) 216*</u>	Purpose, Structure and Function of Ed in a Democracy	3	SU, F, W, SP	SU, SP			
	Purpose, Structure and Function of Ed in a	3	SU, F, W,		SP		
<u>) 216*</u> <u>ED</u> R <u>219</u>	Purpose, Structure and Function of Ed in a Democracy Civil Rights and Multicultural Issues in Education Field Practicum		SU, F, W, SP	SU, SP			Requires Department approval.
<u>) 216*</u> ED	Purpose, Structure and Function of Ed in a Democracy Civil Rights and Multicultural Issues in Education	3	SU, F, W, SP F, W, SP	SU, SP			Requires Department approval.

<u>SED 406</u>	Projects	varies					Requires Education Department approval.
<u>SED 412</u>	Technology Foundations for Teaching Math and Science	3	SP				
<u>SED 435</u>	Communicating Ocean Sciences to Informal audiences	3	F	SU			
NATURAL R	RESOURCE ELECTIVES (Background course	es for info	ormal educato	rs)			1
<u>BI 150</u>	Introduction to Marine Biology	3	SP				
<u>BI 301*</u>	Human Impacts on Ecosystems	3	W				No freshman.
<u>BI 347*</u>	Oceans in Peril	3	W	F		BI 101 or BI 102 or BI 211 or BI 213 or BI 204 or BI 150. C- minimum	No Freshman.
<u>BI 348</u>	Human Ecology	3					Not currently scheduled.
<u>FES 355</u>	Management for Multiple Resource Values	3		F, SP			No longer offered.
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		Recommend FES 240 or FES 341 or BI 370.	No freshman or sophomore.
<u>FW 302</u>	Biology of Marine Mammals	4	SU (HMSC)	F,SP		One year of introductory biology is mandatory.	Taught at Hatfield Marine Science Center and Ecampus
<u>FW 426</u>	Coastal Ecology and Resource Management	5	F (HMSC)	F (Hybrid)			Departmental Approval required. No Freshmar and Sophomore. HMSC = Hatfield Marine Science Center
<u>FW 451</u>	Avian Conservation and Management	3		F, W		Recommend FW 311.	
<u>FW 458</u>	Mammal Conservation and Management	4	SP	F,SP		Recommend 9 credits of Upper Div Biological Sciences	
FW 464	Marine Conservation Biology	3	F, SU (HMSC)			BI 370 and/or equivalent	
GEO 202*	Earth Systems Science	4	W				
<u>GEO 203*</u>	Evolution of Planet Earth	4	SP				
<u>GEO 307*</u>	National Park Geology and Preservation	3	F	SU, SP			
<u>RNG 341</u>	Rangeland Ecology and Management	3	F, W	SU,F,W,SP	W		
<u>RNG 421</u>	Wildland Restoration and Ecology	4	F	F		Coursework in soils and ecology.	
RNG 455	Riparian Ecohydrology and Management	4	SP	SU		Recommend RNG 355	
TRAL 251	Recreation Resource Management	4	F	W	ļ		
TRAL 351	Outdoor Recreation on Public Lands	4	W			FES/TRAL 251	No Freshman/Sophomore
TRAL 352	Wilderness Management	3		SU, F, W,SP			

TRAL									
OR <u>357*</u>	Parks and Protected Areas Management	3	F						
	Biodiversity: Causes, Consequences and				SP				
<u>Z 349 *</u>	Conservation	3	F,W	F,SP, SU			No freshman.		
Note: Up to 6 credits of appropriate internships, projects or study abroad may be used to fulfill requirements in this option as approved by petition.									
Option Code: 679 Total Credits: 40									

MEASURE	y and Management [MENTS (4 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
ES 422	Research Methods in Social Science	4	W	SP	SP	ST 201 or ST 351	
<u>S 300^</u>	Research Methods	4	F, W SP	SU, SP W			
SOCIAL S	CIENCE FOUNDATION (4 credits)						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
Required Bo	ackground Course:		•		-	1	
<u>PS 201*</u>	Introduction to United States Government and Politics	4	SU, F, W,SP	SU,F,W,SP	F		
SOCIAL S	CIENCE AND NATURAL RESOURCES (6-	8 credits) CHOOSE	TWO			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
AEC 253*	Environmental Law, Policy and Economics	4	W	SU,F,W,SP			
A <u>G 301*</u>	Ecosystems Science of the PNW Indians	3	F, W	SU,F,W, SP			
<u>ANTH 477</u>	Ecological Anthropology	3		F		Recommend 3 credits social science and Junior/Senior standing	
FW 323	Management Principles of Pacific Salmon in Northwest	3		SU, F, W, SP	W		
FW 340*	Multicultural Perspectives in Natural Resources	3	SP	SU, F, W, SP			
FW 470*	Ecology and History: Landscapes of Columbia Basin	3				HST 201, 202 and 203 or BI 370 or equiv	Not currently scheduled.
<u>GEOG 240*</u>	Climate Change, Water and Society	3					Not currently scheduled.
<u>GEOG 250*</u>	Land Use Planning for Sustainable Communities	3	SP	W			
<u>GEOG 300*</u>	Sustainability for the Common Good	3	F, W,SP	SU,F, W,SP			Junior/Senior standing.
<u>GEOG 350*</u>	Geography of Natural Hazards	3	SP	F			
<u>GEOG 430</u>	Resilience-Based Natural Resource Management	3					Not currently scheduled.
<u>GEOG 450</u>	Land Use in the American West	3					Not currently scheduled.
D <u>GEOG</u> A <u>451</u>	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
<u>GEOG</u> 452	Sustainable Site Planning	3	SP	W	ļ	GEOG 205 Recommended.	
<u>IR 202</u>	Natural Resource Problems and Solutions	3	SP	F			
NR 312	Critical Thinking for NR Challenges	3	W				

NR 351*	When Science Escapes the Lab	3	SP			Sophomore standing and NR 312 recommended.	
SOC 204*	Introduction to Sociology	3	SU,F,W,SP	SU,F,W,SP	W		
SOC 480*	Environmental Sociology	4	F Hybrid	SU	SU		
SOC 481*	Society and Natural Resources	4	W	F, W, SP			CORV = No freshman or sophomore
	RESOURCE POLICY (12-13 credits) CHC	OSE ER			ARTMEN	TS	
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
AEC 351*	Natural Resources Economics & Policy	3	F	F, SP		AEC 250 or AREC 250 or ECON 201	
AEC/ECON 352*	Environmental Economics and Policy	3	F, SP	SU, F, SP	W	AEC 250 or ECON 201	
	Introduction to Coastal and Marine Resource	_				MTH 111 and AEC 250 or ECON 201.	
<u>AEC 353</u>	Economics	3				All with C- or above.	Not currently scheduled.
<u>AEC 432</u>	Environmental Law	4	SP	SP			
						AEC 351 or AEC 352 or AREC 352 or	
<u>AEC 452</u>	Marine Economics	3				AREC 352	Not currently scheduled.
<u>AEC 453</u>	Conservation of Private Land	3					Not currently scheduled.
<u>FES 365*</u>	Issues in Natural Resource Conservation	3	W~	SU,W	SP		W~= International Sites
<u>FES 486^</u>	Public Lands Policy and Management	3	F	SP		Sophomore standing recommended.	
<u>FOR 431</u>	Economics and Policy of Forest Wildland Fire	4	SP			AEC 351 or AEC/ECON 352 or FOR 330 with C or better	Course replaces FES 454 in Wildland Fire Ecology Option.
FOR 460^	Forest Policy	4	W				Senior standing, Restricted to COF majors. Lecture and lab.
FOR 462	Natural Resource Policy and Law	3	SP				Junior/Senior standing.
					W		
<u>FW 350*</u>	Endangered Species, Society and Sustainability	3	F	SU,F, W,SP		Recommend PS 201 or other political	W~ = International Sites
<u>FW 415</u>	Fish and Wildlife Law and Policy	3		W		science intro course.	
<u>FW 422</u>	Introduction to Ocean Law	3		F			
<u>PS 455*</u>	The Politics of Climate Change	4	F	SU,F SP			
<u>PS 461</u>	Environmental Political Theory	4					Not currently scheduled.
<u>PS 470</u>	Global Food Politics and Policy	4		SU,W			
<u>PS 473</u>	U.S. Energy Policy	4	SP	W			
<u>PS 475</u>	Environmental Politics and Policy	4	W	SU,F, W,SP	SP		

<u>PS 477</u>	International Environmental Politics and Policy	4	W	SU, F, W,SP			
PS 478	Renewable Energy Policy	4	F	SP			
NATURAL	RESOURCE MANAGEMENT (Choose 14	credits r	ninimum)				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>BOT 440</u>	Field Methods in Plant Ecology	4		SU,SP		Recommend an ecology course and statistics.	
ENSC 479^	Environmental Case Studies	3	W	SU,SP	W	One year of college biology or chemistry recommended.	
<u>FES 440</u>	Wildland Fire Ecology	3	W	W,SP	SP	Coursework in ecology and Natural Resource management.	Recommended for juniors or seniors.
<u>FES/HORT</u> <u>455</u>	Urban Forest Planning, Policy and Management	4		F		FES 350 or FOR 350 with C-	
FES/FW 445	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.
<u>FOR 346</u>	Topics in Wildland Fire	3	SP	SP,W		Recommend coursework in forest biology or ecology such as FES 240 or FES 341.	
<u>FOR 436</u>	Wildland Fire Science and Management	4	F	F,W			
<u>FW 303</u>	Survey of Geographic Information Systems	3		SU,F, W,SP			NOT a lab/skills class.
<u>FW 321</u>	Applied Community and Ecosystem Ecology	3	SP	F, W, SP		FW 320. (May be taken concurrently)	CORV = No Freshman or Sophomore
<u>FW 325*</u>	Global Crises in Resource Ecology	3		SU,F, W,SP			
<u>FW 326</u>	Integrated Watershed Management	3		SU,F,W, SP		FW 251 recommended	
<u>FW 435^</u>	Wildlife in Agricultural Ecosystems	3	W	F, W, SP SU, F, W,		Recommend BI 370 and FW 251.	CORV = No Freshman or Sophomore
<u>FW 479</u>	Wetlands and Riparian Ecology	3	SP	SU, F, W, SP		Recommend BI 370 or BI 371.	
GEOG 201*	Foundations of Geospatial Science and GIS	4	F,W	SU,F,SP SU, F, W,	F		
<u>GEOG 340*</u>	Introduction to Water Science and Policy	3	F	SU, F, W, SP	F		
<u>GEOG 440</u>	Water Resources Management in the U.S.	3	W	SP		Recommend 9 credits of upper division geography and any course dealing with hydrologic cells. Recommend 9 credits of upper division	
<u>GEOG 441</u>	The World's Water	3	SP			geography and any course dealing with hydrologic cells.	Formerly called "International Water Resource Management"
RNG 455	Riparian Ecohydrology and Management	4	SP	SU		Recommend RNG 355	
<u>RNG 490</u>	Rangeland Management and Planning	4	W	W	W		

FOR 329 Forest Resource Economics I 4 W FOR 431 AEC 351 or AEC/ECON 352 or FOR NEW! Economics and Policy of Forest Wildland Fire 4 SP	
AEC 351* Natural Resources Economics & Policy 3 F F, SP AEC 250 or AREC 250 or ECON 201 AEC/ECON 352* Environmental Economics and Policy 3 F, SP SU, F, SP W AEC 250 or ECON 201 AEC 454 Rural Development Economics and Policy 3 F, SP SU, F, SP AEC 250 or ECON 201 AEC 454 Rural Development Economics and Policy 3 Constant AEC 351 or AEC/ECON 352 or FOR 320 FOR 329 Forest Resource Economics I 4 W AEC 351 or AEC/ECON 352 or FOR 330 with C or better. VEW! Economics and Policy of Forest Wildland Fire 4 SP 330 with C or better. TRAL 432 Economics of Recreation and Tourism 3 SP AEC 351 or AEC/ECON 352 or FOR 330	
AEC/ECON 352*Environmental Economics and Policy3F, SPSU, F, SPWAEC 250 or ECON 201AEC 454Rural Development Economics and Policy3 <td< td=""><td></td></td<>	
AEC/ECON Environmental Economics and Policy 3 F, SP SU, F, SP W AEC 250 or ECON 201 AEC 454 Rural Development Economics and Policy 3 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 W 4 4 W 4 4 W 4 4 W 4	
52* Environmental Economics and Policy 3 F, SP SU, F, SP AEC 250 or ECON 201 AEC 454 Rural Development Economics and Policy 3 -	
EC 454 Rural Development Economics and Policy 3 OR 329 Forest Resource Economics I 4 W OR 431 Economics and Policy of Forest Wildland Fire 4 SP EWI Economics of Recreation and Tourism 3 SP	
OR 329 Forest Resource Economics I 4 W AEC 351 or AEC/ECON 352 or FOR 330 with C or better. IEW! Economics and Policy of Forest Wildland Fire 4 SP 330 with C or better. RAL 432 Economics of Recreation and Tourism 3 SP Image: Content of the second s	
OR 329 Forest Resource Economics I 4 W OR 431 AEC 351 or AEC/ECON 352 or FOR IEW! Economics and Policy of Forest Wildland Fire 4 RAL 432 Economics of Recreation and Tourism 3	
OR 431 IEW!AEC 351 or AEC/ECON 352 or FOR 330 with C or better.RAL 432Economics of Recreation and Tourism3SPAEC 351 or AEC/ECON 352 or FOR 330 with C or better.	Not currently scheduled.
IEW! Economics and Policy of Forest Wildland Fire 4 SP 330 with C or better. RAL 432 Economics of Recreation and Tourism 3 SP 3	
IEW! Economics and Policy of Forest Wildland Fire 4 SP 330 with C or better. RAL 432 Economics of Recreation and Tourism 3 SP 3	Course replaces FES 454 in Wildland Fire
	Ecology Option.
Jote: Up to 6 credits of appropriate interactions, projects or study abroad may be used to fulfill requirements in the Social	Not currently scheduled
	Science & NR NR Policy or NR
Aanagement blocks as approved by petition.	
Option Code: 791 Total Credits = 43 - 47 minimum	

Urbar	n Forest Landscapes	[Availa	ble on Corv	allis Campus	and Eca	mpus]	
MEASURE	MENTS (4 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
<u>BOT 440</u>	Field Methods in Plant Ecology	4		SU,SP		Recommend an ecology course and statistics.	
GEOG 360	Geoscience I: Geographic Information Systems and Theory	4	F,SP	F, W	W		
	RESTRY FOUNDATIONS (25-26 credits)	REQUIR		• *			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>BOT 341</u>	Plant Ecology	4	SP	F,SP		BOT 321 and BI 213 recommended.	
OR 350	Introductory Plant Pathology	4	F	F,W		BI 211/212/213 OR BI 204/205/206 NEW Prerequisites!	Prerequisite is enforced.
OR 412	Forest Entomology	3	SP			BI 204 or BI 211 or BI 212 or with C or higher and/or equivalent.	
BOT/ FOR 413	Forest Pathology	3	F			BI 204 or BI 212 or BI 213 and/ or equivalent with C or better	
FES/HORT 350	Urban Forestry	3		F, W		Foundational Horticulture or Forestry courses recommended.	
FES/FW 445	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.
<u>FES/HORT</u> <u>447</u>	Arboriculture	4		SP		Recommended (FES 141 or FES 241 or HORT 226 or HORT 228) and (FOR111 or HORT 112)	
FES/HORT 455	Urban Forest Planning, Policy and Management	4		F		FES 350 or FOR 350 with C-	
<u>FW 462</u>	Ecosystems Services	3		W,SP		BI 370 or equivalent recommended.	
<u>HORT 315</u>	Sustainable Landscapes: Maintenance, Conservation, Restore	4	W	SP			
	DLITICAL/COMMUNITY INTEGRATION (1)		. /				
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>ANTH 481*</u>	Natural Resources and Community Values	3		SU		Recommend 3 credits of social science.	
OR <u>SOC</u> 481*	Society and Natural Resources	4	W	F, W, SP			CORV = No freshman or sophomore
FOR 462	Natural Resource Policy and Law	3	SP				Junior/Senior standing.
OR <u>475</u>	Environmental Politics and Policy	4	W	SU,F, W,SP	SP		
<u>GEOG 451</u>	Planning Principles and Practices for Resilient Communities	4	F	SP		GEOG 360 or GEOG 560 (all C- or better)	Lecture and lab. Register for both.
GEO OR G 452	Sustainable Site Planning	3	SP	W		GEOG 205 Recommended.	

Note: Up to 6 credits of appropriate internships, projects or study abroad may be used to fulfill credit requirements in this option as approved by petition.

Advising Notes: Students pursuing the Urban Forest Landscapes Option should take a "Biology for Science majors" series. (BI 211212/213 or BI 204/205/206 or an equivalent series that transfer as BI LD2)

Option Code: 685 **Total Credits** = 40 minimum

MEASURE	and Fire Ecology [Avail MENTS (3-4 credits) CHOOSE ONE						
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/ Advising Notes
<u>OT 440</u>	Field Methods in Plant Ecology	4		SU,SP		Recommend an ecology course and statistics.	
<u>W 255</u>	Field Sampling of Fish and Wildlife	3	SU, F, W, SP	SU, F, W,SP	SP	DSC: WR 121 and familiarity with personal computers recommended.	
EOG 360	Geoscience I: Geographic Information Systems and Theory	4	F,SP	F, W	W		
OUNDATI	ONS IN WILDLAND FIRE (14 credits) RE	QUIRED					
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>ES 440</u>	Wildland Fire Ecology	3	W	W,SP	SP	Coursework in ecology and Natural Resource management.	Recommended for juniors or seniors.
<u>ES/FW 445</u>	Ecological Restoration	4	SP	SU,F, SP	SP		Offered FW in even years and FES in odd years on the CORV campus.
R <u>RNG</u> 4 21	Wildland Restoration and Ecology	4	F	F		Coursework in soils and ecology.	
<u>OR 431</u> I <u>EW!</u>	Economics and Policy of Forest Wildland Fire	4	SP			AEC 351 or AEC/ECON 352 or FOR 330 with C or better.	Course replaces FES 454 in Wildland Fire Ecology Option.
<u>OR 436</u>	Wildland Fire Science and Management	4	F	F,W			
ECOLOGIC	AL AND NATURAL RESOURCE ELECTI	/ES (Cho	oose 22-23 c	redits)			
Course #	Course Name	Credits	COR	DSC	CAS	Prerequisites	Restrictions/Advising Notes
<u>30T 341</u>	Plant Ecology	4	SP	F,SP		BOT 321 and BI 213 recommended.	
<u>80T/FOR</u> 13	Forest Pathology	3	F			BI 204 or BI 212 or BI 213 and/ or equivalent with C or better	
<u>BOT 414</u>	Agrostology	4					Not currently scheduled.
<u>OT 425</u>	Flora of the Pacific Northwest	3	SP			Recommend BOT 321 or equivalent.	
<u>ROP 440</u>	Weed Management	4	F	W,SP		One year biological science and one cousre in organic chemistry.	
<u>E 208</u>	Forest Surveying	4	F	SP		MTH 112 or 241 or 251 or 252 with C or better.	
E 434	Forest Watershed Management	4	F			(CH 121 or CH201 or CH231) and (SOIL 205 or CSS 305 or CSS 205) and (MTH 241 or MTH 251). All with C minimum grade.	Limited to some majors. May need instructor permission to get in class. Lecture and lab.
<u>ES 341</u>	Forest Ecology	3	F	F, SP	F	DSC sections require one year biology completed.	ארווינגאטורנט ארווי פונגא. בכטעוב מוע ומט.
	Forest Types of the Northwest	3		W	F		
ES 342							

						Recommend FES 240 or FES 341 or BI	
FES/FW 452	Biodiversity Conservation in Managed Forests	3	SP	F		370.	No freshman or sophomore.
						Recommend coursework in forest	
EOD 344	Tables in Mühller d Fire	2	CD	CDW		biology or ecology such as FES 240 or	
FOR 346	Topics in Wildland Fire	3	SP	SP,W		FES 341. AEC 351 or AEC/ECON 352 or FOR	Course replaces EEC 4E4 in Wildland Fire
FOR 431	Economics and Policy of Forest Wildland Fire	4	SP			330 with C or better	Course replaces FES 454 in Wildland Fire Ecology Option.
<u>FUR 451</u>		4	SP			(FES 240 or FOR 240) AND (FES 141	
FOR 441	Silviculture Principles	4	SP			or FES 241) with C minimum in all.	
			01				
<u>FW 321</u>	Applied Community and Ecosystem Ecology	3	SP	F, W, SP		FW 320. (May be taken concurrently)	CORV = No Freshman or Sophomore
		F	CD	CD W			<i>//</i>
<u>FW 456</u>	Freshwater Ecology and Conservation	5	SP	SP,W	-	BI 370 or BI 371	(formerly called Limnology)
FW 458	Mammal Conservation and Management	4	SP	F,SP		Recommend 9 credits of Upper Div Biological Sciences	
1 10 430		4	Jr	SU, F, W,			
<u>FW 479</u>	Wetlands and Riparian Ecology	3	SP	SP SP		Recommend BI 370 or BI 371.	
				0.	W		
<u>FW 481</u>	Wildlife Ecology	4	F	SU,SP		BI 370 or BI 371	No Freshman or Sophomore
	Scientific Methods for Analyzing Natural					MTH111 (C- or better) or score of 060	
<u>NR 325</u>	Resource Problems	3	SP			in ALEKS Math Placement test.	
		2		14/	SP		
<u>SOIL 366</u>	Ecosystems of Wildland Soils	3		W		SOIL 205 or CSS 205 or CS 305 (SOIL 205 and SOIL /FOR 206 or CSS	
						205) and (CH 121 or CH 231) and (BOT	
SOIL						220 or (BI 204 or BI 205 or BI 206 or BI	
OR 388	Soil Systems and Plant Growth	4		F		211 or Bl 212 or Bl 213)	
SOIL							
OR 466	Soil Morphology and Classification	4	SP	F,SP	SP	SOIL 205 or CSS 205 or CSS 305	
Note: Up to 6 credits of appropriate internships, projects or study abroad may be used to fulfill credit requirements in this option as approved by petition.							
Advising Notes: Students pursuing the Wildland Fire Ecology Option should check the prerequisites above carefully. Depending on course choices student may							
need to take a "Biology for Science majors" series. (BI 211212/213 or BI 204/205/206 or an equivalent series that transfer as BI LD2). Students in this option							
may also need to take MTH 112 Elementary Functions for the "Mathematics" requirement, Soil Science for the "Earth OR Soil Science" requirement, and BI 370							
General Ecology for the "Ecology" requirement.							
Option Code: 687 Total Credits = 40 credits Minimum							

Individualized Specialty Option "ISO" (Student Designed)

The **Individualized Specialty Option** is a student designed option that allows a student to tailor the academic program to specific goals or interests related to natural resource management. This is often a good choice for students who have a significant amount of relevant transfer work or those who have a specific career goal that they are working toward.

In consultation with their Academic Advisor, students will develop a written <u>proposal</u> for a program of study that meets their goals as well as academic requirements. The proposal is submitted to the Natural Resources Program Director for approval. This plan should be submitted at least 6 terms prior to the planned graduation term. Students should contact their assigned Academic Advisor for information on developing an Individualized Specialty Option.

Here are some examples of recent areas of specializations that students have designed:

Water Resource Management Agroforestry Sustainable Wilderness Recreation Management Environmental Disaster Management Food in Culture and Social Justice Holistic Land Management Marine Ecosystems and Human Impacts International Resource Management Rangeland Ecology and Management Communication and Outreach for Natural Resource Management

Minimum of 40 credits with 20 credits upper division credits required. Available on all campuses.