

The background of the cover is a photograph of a lush forest. In the foreground, a stream flows over rocks, surrounded by moss. The forest is composed of tall, thin evergreen trees. A dark green rectangular box with rounded corners is centered on the page, containing the title and subtitle. The box has a light green shadow effect on its left and bottom edges. The text is white and yellow. Small white arrows point upwards from the bottom edge of the text box towards the top of the page.

NATURAL RESOURCES

— 2019 - 2020 —

ACCELERATED MASTER'S PLATFORM
ADVISING GUIDE



Oregon State
University



NATURAL RESOURCES

ACCELERATED MASTER'S PROGRAM



DEPARTMENT OFFICE:

Forest Ecosystems + Society
Richardson Hall 321
541-737-2244

ADVISING OFFICE:

Terina McLachlain
Snell Hall 409
541-207-3580



Accelerated Master's Platform: Master of Natural Resources

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.

Program Admission Requirements:

Application is open to current undergraduates who would like to pursue the [Master of Natural Resources](#) degree upon completion of their [Natural Resources Bachelor of Science](#) degree. Eligible students must meet the following criteria:

- ✓ GPA of 3.25 or above.
- ✓ Completed at least 105 undergraduate credits.
- ✓ Completing their first undergraduate degree. (Postbacc students are not eligible for the AMP program).
- ✓ Complete the application process which includes three letters of reference, statement of graduate research or project objectives, and a plan of study for your academic program. One of the letters must be from the applicant's potential graduate faculty advisor. Deadline to submit the application is 3 terms prior to anticipated graduation from undergraduate degree.
- ✓ NO GRE is required for AMP students.
- ✓ Graduate School Application Fee is waived for AMP students.
- ✓ Applicants must meet English language proficiency standards per the Graduate Catalog.

Program Participation Requirements:

Once a student is admitted to the AMP program for Natural Resources they must meet ongoing requirements to maintain their eligibility.

- ✓ All courses that apply to the graduate degree must be 3.0 or better. Students must maintain a cumulative 3.0 grade point average in their undergraduate work to remain in the program.
- ✓ Students will complete MNR 560 Master's Case Study in place of the NR 455 NR Decision Making (Capstone) and FES 585 Consensus and Natural Resources in place of FES 485 for the BSNR major.
- ✓ OSU courses taken as an undergraduate in the AMP program are considered "transfer" courses into the MNR program. OSU allows a maximum of 15 credits to be "transferred" into a graduate program or certificate. Only 12 credits are allowed to be shared with the undergraduate NR degree.
- ✓ The Graduate school at OSU requires that no more than 50% of the classes taken for the graduate degree be "slash" courses (courses that are dually offered on both an undergraduate and graduate level. For example: FES 445/FES 545).

Application Process:

Step 1. Meet with AMP Coordinator to complete a checklist for preparing your application materials and get your AMP application code. Application materials include 3 letters of reference, a statement of your research or project objectives, and a plan of study for completion of the B.S. degree that you will develop with your AMP coordinator, Academic Advisor and graduate faculty advisor.

AMP Coordinator:

Terina McLachlain

Terina.mclachlain@oregonstate.edu

541-207-3580

<http://nr.forestry.oregonstate.edu/accelerated-masters-platform>

Step 2. Find a graduate faculty advisor who will agree to accept you as an advisee. The Graduate Faculty Advisor will approve your plan of study and help you identify a potential capstone project. Your Graduate Faculty Advisor serves as an academic mentor and will help guide you to the completion of your master's degree. Having a Graduate Faculty Advisor is a requirement of both the AMP and MNR programs.

We recommend that you identify two to three faculty members who could potentially serve as your advisor. Review the list of graduate faculty by college to help you find faculty members whose area of research aligns with your academic interests.

Depending on your career and academic goals, you may want to find a faculty member outside this list. The program welcomes additional OSU faculty to advise our students. You can find additional faculty through these links:

- [College of Forestry faculty directory](#)
- [Fisheries and wildlife faculty directory](#)
- [CEOAS faculty directory](#)
- [Urban forestry faculty directory](#)
- [Water conflict management faculty directory](#)

Once you have compiled a list of potential faculty, contact each member separately and ask them to serve as your AMP/MNR Graduate advisor. Faculty will want to know background information about your academic experience before they agree to be your AMP/MNR graduate advisor.

Use the Email template below to draft a message to each faculty member to introduce yourself and provide pertinent information – CV, transcripts, and writing sample (term paper, short essay, research proposal) - to help them decide whether or not to serve as your advisor. You should also attach the *MNR Graduate Advising Handbook* and *FAQs for AMP/MNR Graduate Advisors* to ensure that they understand the program’s requirements, expectations and compensations for working with you.

The number of students each faculty is willing to take on at one time is dependent on their availability. Please don’t be discouraged if faculty members respond with “no” or “not at this time”.

EXAMPLE: **Email requesting a faculty member to be your advisor**

Dear (Mr., Mrs., Dr., or Ms.),

My name is _____ and I am interested in pursuing a [Master of Natural Resources](#) (MNR) degree with an emphasis in (**insert desired emphasis here**) beginning (**Term/Year**). I am currently an undergraduate student in the Natural Resources Bachelor of Science program and I am applying to the Accelerated Master’s Platform (AMP) for the Master of Natural Resource degree. This platform allows high achieving students to take graduate level courses to meet requirements in their undergraduate program and rolling those classes into the MNR once the undergraduate degree is completed. I am currently pursuing my undergraduate degree through _____. (Ecampus, Corvallis, Cascades)

I am contacting you to request that you serve as my faculty advisor so that I may be considered for admissions to the Accelerated Master’s Program. Your research on _____, aligns with my interest in _____.

I have attached my CV, transcripts, and writing sample. I have also attached the “MNR Graduate Advising Handbook” and “FAQs for AMP/MNR Graduate Advisors” that provides detailed information for faculty advisors about the AMP/MNR programs including guiding the MNR capstone project.

I have reviewed your (**website/papers/students’ work, etc.**) and feel that I would be a good addition to your advising group because of _____ (**provide a well thought out explanation here.**) The MNR degree is largely course-based and on-line, but I would like to interact with you and your other students as much as possible.

The time commitment for AMP/MNR student advising varies, with most effort required in the first year of the MNR program, and for review and evaluation of the final capstone project. I will be required to present my project to a committee that includes you and two other faculty at a final defense.

For my capstone project I would like to focus on _____. This is an important issue because _____. Some possible products include _____ and _____. I think you can help me because of your expertise in _____.

Please feel free to contact the Accelerated Master’s Platform and Natural Resources Program Coordinator Terina McLachlain (terina.mclachlain@oregonstate.edu) with questions about the AMP program or Janean Creighton, Program Director for the Master of Natural Resources (janean.creighton@oregonstate.edu) with questions about the MNR program.

Thank you for your consideration, and I look forward to hearing back from you through (**insert preferred way of contact**) or (**secondary way of contact**).

Sincerely,

Your Name

Phone:

Email:

Step 3. Once you have confirmed your potential faculty advisor and gathered your application materials you are ready to take the last step - Complete the online application via the Graduate School website. Apply three terms prior to completion of Natural Resources B.S. (Applications are accepted throughout the academic year). **You must have a special code to apply for the AMP program** which will be provided by the AMP Program coordinator. Terina McLachlain (terina.mclachlain@oregonstate.edu)

NOTE: Admission is competitive. Not all of the applicants who meet the minimum requirements will be accepted.

Step 4. Graduate level Course Registration:

You will need a “level” override to register for graduate level courses as an undergraduate student. Contact the AMP Program Coordinator (Terina McLachlain) to request an override for the courses that you plan to register for in advance of your assigned priority registration day and time. You should have already created a plan of study and know which graduate courses you will take each term. You will need to provide your full name, student ID#, and the graduate course you would like to register for that term so that an override can be completed. If you need to alter the “Plan of Study for Completion of the B.S. degree” that was previously submitted a *revised* Plan of Study will need to be submitted. After an override is processed you will register just as you do for your other undergraduate courses. Note that “slash” courses – those that have both a 400 (undergraduate) and 500 (graduate) level of the same class (for example FES 485/585) –will have additional requirements for those taking the 500 level of the class.

NATURAL RESOURCES B.S. DEGREE REQUIREMENTS

You should refer to the Natural Resources B.S. Advising Guide for a comprehensive list of the requirements for the major and the area of specialization (specialty option) for the undergraduate degree in Natural Resources.

<http://nr.forestry.oregonstate.edu/student-advising-guide>

Ideally students will have completed the Writing Intensive Course prior to applying to the AMP program. In preparation for the MNR program AMP students should take the 2XX series of biology or a 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. Refer to the charts below when developing your academic plan.

INTERDISCIPLINARY FOUNDATIONS		Graduate Level Alternatives
___ Consensus and Natural Resources (3)	FES 485	REQUIRED FOR AMP students: FES 585 Consensus and NR (Human Systems - Sociology)
___ Managing NR for the Future (3)	NR 201	
___ NR Decision Making (Capstone) (4)	NR 455	REQUIRED for AMP students: MNR 560 Master’s Capstone (MNR Core Requirement)
ADVANCED COMMUNICATION (3-4 credits) CHOOSE ONE		Graduate Level Alternatives
___ Advanced Communication	COMM 321 or COMM 322 or COMM 324 or COMM 326 or COMM 328 or COMM 385 or COMM 440 or COMM 442 or FES 430 or FW 489 or NR 312 or TRAL 493 or WR 327* WR 362* or WR 462^ or WR 466	FES 530 Forest As Classroom (Human Systems – Communication) LEAD 543 Leadership Through Conversations (Human Systems - Communication) TRAL 593 Environmental Interpretation (Human Systems – Communication)
BIOPHYSICAL SCIENCES (28 credits)		Graduate Level Alternatives
___ Biology I	BI 101* or BI 204* or BI 211*,	AMP Students should take the 20X series for biology
___ Biology II	BI 102* or BI 205* or BI 212*	
___ Biology III	BI 103* or BI 206* or BI 213*	

___ Chemistry	CH 121 or CH 231* and CH 261*(lab)	
___ Climate Science	ATS 201* or FW 345* or GEOG 323^ or SUS 103*	MNR 538 Adapting Forests to Climate Change (Ecology) SNR 540 Global Environmental Change (Ecology)
___ Earth OR Soil Science	CSS 205* or CSS 305* or SOIL 205* and FOR 206 (lab) or SOIL 206 (lab) OR GEO 101* or GEO 201* or GEO 202* or GEO 221* or GEOG 102*	
___ Ecology	BI 351 or BI 370 or BOT 341 or FES 341	AMP Students should take BI 370
MATHEMATICS AND STATISTICS (8 credits)		Graduate Level Alternatives
___ Mathematics	MTH 112* or MTH 241* or MTH 245* or MTH 251*	
___ Statistics	ST 201 or ST 351	
RESOURCE MANAGEMENT (23 – 31 credits)		Graduate Level Alternatives
___ Animal ID	FES 412 or FW 312 or FW 316 or FW 318 or Z 365 or Z 477	
___ Environmental Assessment & Planning	FES/FW 445 or FW 462 or GEOG 250 or GEOG 450 or GEOG 451 or GEOG 452 or RNG 421 or RNG 490 or SUS 304* or SUS 350* or TRAL 456 or TRAL 457 or NR 325	RECOMMENDED for AMP students: FES 545 Ecological Restoration (Ecology) GEOG 552 Sustainable Site Planning (Human Systems - Policy) FW 562 Ecosystem Services (Ecology) SNR 530 Ecological Principles of Sustainable NR
___ Fisheries & Marine Science	BI 150 or BI/FW 302 or BI 347 or BI 351 or FW 320 or FW 323 or FW 426 or FW 454^ or FW 465 or FW 473 or FW 481 or OC 201 or OC 332	
___ Forestry	FE/FOR 456* or FES 240 or FES 341 or FES 342 or FES/HORT 350 or FES 440 or FES/FW 445 or FES/FW 452 or FES/NR 477* or FOR 346 or FOR 441	
___ Land & Water	FE 430 or FE 434 or FW 326 or FW 456 or FW 479 or GEO 306* or GEO 307* or GEO 308* or GEOG 340* or GEOG 440 or GEOG 441 or RNG 355 or RNG 455 or SOIL 366 or SOIL 388 or SOIL 395* or SOIL 466	FES 548 Invasive Plants (Ecology)
___ Range	FES 440 or FES/FW 445 or FOR 346 or RNG 341 or RNG 351 or RNG 352 or RNG 421 or RNG 442 or RNG 490	FES 548 Invasive Plants (Ecology)
___ Vegetation ID	BOT 321 or BOT 414 or BOT 425 or FES 241 or HORT 226 or HORT 228 or RNG 353	
___ Wildlife Management	FW 251 or FW 320 or FW 321 or FW 435^ or FW 451 or FES/FW 452 or FW 458 or FW 481 or Z 350	
SOCIAL AND POLITICAL DIMENSIONS (15 – 20 credits)		Fulfilled by:
___ Ethics and Philosophy	AG 301* or ANTH 352* or ANTH 477 or ANTH 481* or ANTH 482* or FW 340* or GEO 309* or HST 481* or NR 312 or PHL 440* or PHL/REL 443*	SNR 522 Basic Beliefs & Ethics in Natural Resources (Human Systems – Ethics) ANTH 581 NR & Community Values (Human Systems – Sociology) PHL 540 Environmental Ethics (Human Systems – Ethics) PHL 543 World View and Environmental Values (Human Systems – Ethics)
___ Natural Resource Policy	AEC 432 or AEC 454 or FE 460^ or FES 486^ or FOR 460^ or FOR 462 or FW 415 or FW 422 or PS 473 or PS 475 or PS 477	RECOMMENDED for AMP students: FES 586 Public Lands Policy and Management (Human Systems – Policy)

__ Political Issues	ENT 300/HORT 330* or FOR 462 or FW 350* or NR 351* or PS 455* or PS 475 or PS 476* or PS 477 or TRAL 352		
__ Resource Economics	AEC 351* or AEC/ECON 352* or AEC 454 or FOR 330	SNR 521 Economics of Sustainable NR Management (Human Systems – Economics) FES/MNR 500 Market Tools for Managing Greenhouse Gas Emissions (Human Systems - Economics)	
__ Social Issues	FES 355 or FES 365* or FW 325* GEOG 300* or GEOG 240* or GEOG 430 or GEOG 431 or NR 351* or SOC 381 or SOC 475 or SOC 480* or SOC 481* or SUS 420 or TRAL 251 or TRAL 351 or TRAL 352 or TRAL 353 or TRAL 354 or WGSS 440*	SOC 580 Environmental Sociology (Human Systems – Sociology) SOC 581 Society and NR (Human Systems – Sociology) SNR 520 Social Aspects of Sustainable NR (Human Systems – Sociology)	
SPATIAL ANALYSIS (3 - 4 credits) CHOOSE ONE		Fulfilled by:	Note #
__ Spatial Analysis	CROP/HORT 414 or FE 257 or FW 303 or GEOG 201 or GEOG 360		

NOTE: A Specialization Option (“area of specialization”) is required for the Natural Resources B.S. degree. All Specialization Options have a minimum of 40 credits with at least 20 of those being upper division credits. Required Minimum GPA for the specialization is 2.25. Some graduate level courses can be applied to the area of specialization depending on which one is pursued. See the chart below for where MNR graduate level courses can be applied in the major requirements and specialty options.

MASTER OF NATURAL RESOURCES DEGREE REQUIREMENTS

You should review and understand the requirements and processes of the MNR program.

<https://ecampus.oregonstate.edu/online-degrees/graduate/natural-resources/>

Ecology/Production: minimum of 6-8 credits

Human Systems: Select 6-8 credits from at least two of the five areas below:

- Economics
- Policy
- Sociology
- Ethics
- Communication

Methodology (3 credits Minimum)

Area of Emphasis (18 credits): See the [MNR Website](#) and Advising handbook for information on developing your area of specialization or selecting a graduate certificate program.

- [Geographic Information Science \(GIScience\)](#) **Contact:** Kuuipo Walsh
- [Sustainable Natural Resources \(SNR\)](#) **Contact:** Badege Bishaw
- [Water Conflict Management and Transformation \(WCMT\)](#) **Contact:** Lynette de Silva
- [Fisheries Management](#) **Contact:** fw.gradadvising@oregonstate.edu
- [Urban Forestry](#) **Contact:** Paul Ries
- [Forests and Climate Change](#) **Contact:** Badege Bishaw
- [Wildlife Management](#) **Contact:** fw.gradadvising@oregonstate.edu
- Design your own option (no certificate) **Contact:** Janean Creighton

MNR Requirements and Approved Course List

The chart below will be helpful in selecting graduate level courses and developing your plan of study for your AMP admission application. Some graduate courses listed can apply to a Natural Resources Specialty Option for your undergraduate degree as noted above. However, courses may only be used in *one* requirement within the B.S. major requirements and the specialty option. If a course is shown as fulfilling several requirements you will need to let your advisor know which requirement you want it to fulfill.

Approved MNR Graduate Level Course	Applied in Natural Resources B.S.
ECOLOGY/PRODUCTION CORE: Choose 6-8 credit to be applied to the Ecology/Production Core in MNR	
RECOMMENDED: FES/FW 545 Ecological Restoration (4) <i>Prerequisites:</i> Recommend BI 370	Major Requirements: Environmental Assessment & Planning Range SPECIALTY OPTIONS: Ecological Restoration Forest Ecosystems Urban Forest Landscapes Wildlife Fire Ecology
FES/HORT 547 Arboriculture (4) <i>Prerequisites:</i> Recommend (FES 141 or FES 241 or HORT 226 or HORT 228) and (FOR 111 or HORT 112)	SPECIALTY OPTIONS: Forest Ecosystems Urban Forest Landscapes
FES 548 Invasive Plants: Biology, Ecology & Management (3) <i>Prerequisites:</i> None	Major Requirements: Range Land and Water
FES 560 Green Infrastructure (4) <i>Prerequisites:</i> None	SPECIALTY OPTION: Urban Forest Landscapes

FW 562 Ecosystems Services (3) <i>Prerequisites:</i> Recommend BI370 or equivalent coursework	Major Requirements: Environmental Assessment and Planning SPECIALTY OPTIONS: Fish & Wildlife Conservation Human Dimensions Urban Forest Landscapes
FW 579 Wetlands & Riparian Ecology (3) <i>Prerequisites:</i> Recommend BI 370 or BI 371	Major Requirements: Land and Water SPECIALTY OPTIONS: Fish & Wildlife Conservation Policy & Management Wildland Fire Ecology
MNR 538 Adapting Forests to Climate Change (3) <i>Prerequisites:</i> None	Major Requirements: Climate Science
SNR 530 Ecological Principles of Sustainable Natural Resources (3) <i>Prerequisites:</i> Basic ecology course highly recommended.	Major Requirements: Environmental Assessment and Planning
SNR 533 Non-timber Forest Products: An Interdisciplinary Introduction (3) <i>Prerequisites:</i> None	SPECIALTY OPTIONS: Human Dimensions Policy & Management
SNR 540 Global Environmental Change (3) <i>Prerequisites:</i> Basic biology course highly recommended.	Major Requirements: Climate Science
Graduate Level Course	Applied in Natural Resources B.S.
HUMAN SYSTEMS : Select 6-8 credits from at least two of the five areas below: -Economics - Policy -Sociology (FES 585 is required and fits in this block for 3 credits) see note below - Ethics -Communication	
Human Systems: Economics	
FES/MNR 500 Market Tools for Managing Greenhouse Gas Emissions (3) <i>Prerequisites:</i> MTH 111	Major Requirements: Resource Economics
AEC 534 Environmental & Resources Economics (3) <i>Prerequisites:</i> AEC 311 or AREC 311	Major Requirements: Resource Economics SPECIALTY OPTION: Policy & Management

SNR 521 Economics of Sustainable NR Management (3) <i>Prerequisites:</i> Students should have completed their Resource Economics requirement for B.S. degree prior to this course.	Major Requirements: Resource Economics SPECIALTY OPTION: Human Dimensions Policy and Management
Human Systems: Policy	
RECOMMENDED: ^FES 586 Public Lands Policy and Management	Major Requirements: NR Policy SPECIALTY OPTION: Fish and Wildlife Conservation Human Dimensions of Natural Resources Policy and Management
FES/HORT 555 Urban Forest Planning, Policy & Management (4) <i>Prerequisites:</i> Recommend FES/HORT 350	SPECIALTY OPTIONS: Human Dimensions Urban Forest Landscapes
GEOG 552 Sustainable Site Planning (3) <i>Prerequisites:</i> Recommend GEOG 250	Major requirements: Environmental Assessment and Planning SPECIALTY OTIONS: Ecological Restoration Human Dimensions Policy & Management Urban Forest Landscapes
Human Systems: Sociology	
REQUIRED: FES 585 Consensus & Natural Resources (3) <i>Prerequisite:</i> None	Required in the Interdisciplinary Foundations for NR major. If the student has already taken FES 485 prior to applying for AMP then another class from this list would be chosen to fit another requirement.
ANTH 581 NR & Community Values (4) <i>Prerequisites:</i> Recommend 3 credits of social Science	Major requirements: Social Issues Political Issues SPECIALTY OPTIONS: Human Dimensions Policy & Management Urban Forest Landscapes
SOC 580 Environmental Sociology (4) <i>Prerequisite:</i> Recommend SOC 204	Major requirements: Social Issues SPECIALTY OPTIONS: Ecological Restoration

	Human Dimensions Policy & Management
SNR 520 Social Aspects of Sustainable NR (3) <i>Prerequisite:</i> Recommend SNR 511	Major requirements: Social Issues SPECIALTY OPTION: Human Dimensions
Human Systems: Ethics	
PHL 540 Environmental Ethics (3) <i>Prerequisites:</i> Recommend PH 205 and PHL 342 and PHL 365 OR 6 credits of Philosophy	Major requirements: Ethics & Philosophy SPECIALTY OPTIONS: Ecological Restoration Human Dimensions
PHL 543/REL 543 World Views and Environmental Values (3) <i>Prerequisites:</i> One introductory level science course	Major requirements: Ethics & Philosophy SPECIALTY OPTIONS: Ecological Restoration Human Dimensions
SNR 522 Basic Beliefs & Ethics in NR (3) <i>Prerequisites:</i> None	Major requirements: Ethics & Philosophy SPECIALTY OPTION: Human Dimensions
Human Systems: Communication	
LEAD 543 Leadership through Conversations (3) <i>Prerequisites:</i> None	Major requirements: Advanced Communication SPECIALTY OPTION: Human Dimensions
TRAL 593 Environmental Interpretation (4) <i>Prerequisite:</i> None	Major requirements: Advanced Communication SPECIALTY OPTION: NR Education
FES 530 Forest as Classroom (4) <i>Prerequisite:</i> None	Major requirements: Advanced Communication SPECIALTY OPTION: Natural Resource Education
Graduate Level Course	
Applied in Natural Resources B.S.	
Select 3 credits to be applied to Methodology Core.	
BOT 540 Field Methods in Plant Ecology (4) <i>Prerequisite:</i> Course in ecology and a course in statistics (prefer ST 511 or equivalent). AMP students should have completed their statistics requirement for the B.S. degree prior to taking this course.	SPECIALTY OPTIONS: Ecological Restoration Forest Ecosystems Landscape Analysis Urban Forest Landscapes Wildland Fire Ecology

<p>GEOG 560 GIScience I: Intro to GIS (4) <i>Prerequisite:</i> None</p> <p>Utilizes third-party proprietary software that is not Mac compatible. For more information, please visit the ArcGIS Pro website.</p>	<p>Major requirements: Spatial Analysis</p> <p>SPECIALTY OPTIONS: Forest Ecosystems Landscape Analysis Urban Forest Landscapes Wildland Fire Ecology</p>
<p>FES/MNR 522 Research Methods for Social Science (4) <i>Prerequisite:</i> ST 201 or ST 351</p>	<p>SPECIALTY OPTIONS: Human Dimensions Policy and Management</p>
<p>Graduate Level Course</p>	<p>Applied in Natural Resources B.S.</p>
<p>MNR Capstone Project</p>	
<p>REQUIRED: MNR 560 Master’s Case Study (3) <i>Prerequisite:</i> Must have completed a WIC and FES 485</p>	<p>AMP students will substitute this course for NR 455 Capstone in B.S. degree “Interdisciplinary Foundations” block.</p>
<p>MNR 561 MNR Capstone Project (6)</p>	<p>Not available to AMP students. Project is completed as a graduate student.</p>

RESOURCES:

<http://nr.forestry.oregonstate.edu/accelerated-masters-platform>

AMP Program Coordinator for Natural Resources

Terina McLachlain, Program Manager/Academic Advisor
541-207-3580

Terina.mclachlain@oregonstate.edu

Online Graduate Programs Coordinator

Juliet Sutton
541-737-6088

Juliet.sutton@oregonstate.edu

Master of Natural Resources Program Director

Janean Creighton
541-737-1049

Janean.creighton@oregonstate.edu