

Sustainable Forest Management

Graduate Program

2020-2021

Forest Engineering, Resources and Management
Department Office | 216 Peavy Forest Science Complex
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COVID-19 Update

The university's gradual return to limited on-site activity is well underway and we appreciate the continued commitment of members of our community to following the <u>OSU Resumption Plan</u>. <u>OSU's Face Covering</u> and <u>Physical Distancing</u> policies remain in effect (July 13, 2020).

For the latest information for graduate students, refer to the Graduate School's website: https://gradschool.oregonstate.edu/coronavirus-info-graduate-students.

Helpful resources may also be found on the College of Forestry website. Click on 'MyFERM' for a list of resources (with reference links) prepared for current students.

Preface

Welcome from the Department of Forest Engineering, Resources and Management (FERM) faculty, staff, and students. This Department is recognized throughout the world for excellence in graduate student education, creative problem-solving research, and innovative extended education. The faculty is a unique combination of forest scientists, engineers, and hydrologists who use forestry principles to solve complex forestry problems in forested watersheds and support sustainable management of forests. If you are interested in a graduate program in Sustainable Forest Management (SFM) with a concentration in 1) Forest Operations Planning and Management, 2) Forest Policy Analysis and Economics, 3) Forest Biometrics and Geomatics, 4) Silviculture, Fire and Forest Health, 5) Forest Soils and Watershed Processes, or 6) Engineering for Sustainable Forest Management, we invite you to further explore the opportunities described in this booklet.

Many FERM faculty members are recognized research leaders and several provide leadership in international scientific organizations. The faculty is pursuing a wide range of basic and applied research projects on topics that include: active forest management for healthy, sustainable forests; advanced technologies for forest measurements and modeling; forest supply chain management; wildland fire management; understanding and mitigating environmental impacts of forestry activities; spatially-explicit landscape modeling; applications of emerging information technologies; forestry workforce issues; basic hydrological sciences; harvesting process engineering; and transportation system design.

In addition to the individual programs, we have developed several decision-support systems that are used by the practitioners and policy makers throughout the world. We are proud of the contributions these programs have made to the practice of sustainable forestry.

The collective strengths of the faculty, the university and associated research partners, as well as the Oregon environment make this a special place for pursuing a graduate education. The Corvallis community is a very pleasant place to live, and it is just a short distance to abundant recreational and cultural opportunities at the Oregon coast, the Coast Range and Cascade Mountains, and the metro areas of Portland, Salem, and Eugene.

This booklet provides only a brief overview of opportunities for graduate study within the FERM Department. If it attracts your interest, I encourage you to seek further information from the individual faculty in your area(s) of interest.

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The College of Forestry

Forestry is important to the people of Oregon. Forty-nine percent of the state's 61.4 million acres is forest land, which supports Oregon's most important industry, forest resources. The forests provide wood, water, fish habitat, scenery, recreation, cultural sites, wildlife, rangeland, and other resources that contribute to the state's and region's economy and quality of life.

Mission and Vision

The mission of the College of Forestry, as part of Oregon's Land, Sea, Sun, and Space Grant University, is to educate and engage the next generation of scholars, practitioners, and users of the world's forest resources, to conduct distinctive problem-solving and fundamental research on the nature and use of forests and related resources, and to share our discoveries and knowledge with others.

Oregon State University's College of Forestry combines the warmth of a small school with the rich resources of a comprehensive university. Our students experience a rigorous, demanding, hands-on, professional education. The educational environment is friendly and supportive.

College of Forestry students are a close-knit group. Professors teach their own classes and interact with students daily. They are caring and accessible.

Oregon State University's College of Forestry has been educating professionals for more than a century. We've earned a reputation as a world-class center of teaching and learning about forests and related resources. We offer undergraduate and graduate degrees in three Departments: Forest Engineering, Resources and Management, Forest Ecosystems and Society, and Wood Science and Engineering. We also jointly offer an interdisciplinary undergraduate degree in Natural Resources, and several interdisciplinary graduate programs. We manage about 14,000 acres of College Forests, most of it within minutes of campus. Oregon State University is a Land Grant, Sea Grant, Sun Grant, and Space Grant university, an NCAA Division I university, and a member of the Pac-12 athletic conference. It carries the prestigious ranking of a Carnegie Doctoral/Research-Extensive University.

Facilities and Programs

Oregonians have long recognized the importance of their forests and have provided outstanding facilities for the College of Forestry. Peavy Hall and Richardson Hall have state-of-the-art classrooms, computer and research laboratories, and designated self-learning and media centers for undergraduate and graduate students. Office space is provided for all Graduate Research and Teaching Assistants, and most graduate students. Computer facilities include several microcomputer and GIS laboratories, and other facilities dedicated to graduate student research.

Research conducted through our Institute for Working Forest Landscapes keeps the College in the forefront of new developments in Forestry. Peavy and Richardson Halls are adjacent to the Forestry Sciences Laboratory of the USDA Forest Service Pacific Northwest Research Station. The USDI Forest and Range Ecosystem Science of the U.S. Geological Survey also has a campus-based research program that complements and interacts with ours. Nearby is the Environmental Research Laboratory of the U.S. Environmental Protection Agency. Collectively, these facilities and organizations comprise one of the largest concentrations of forestry and natural resources expertise in the world.

The Forestry Extension and Outreach Education programs at OSU are among the finest in the world. Numerous Extension forestry specialists, county forestry agents, and other faculty provide educational opportunities, forestry information, and advice for practicing foresters, the forest industries, forest landowners, and other audiences.

The College of Forestry has a long tradition of graduate education and research. Our programs provide a solid forestry background and competence in specialized fields. Employers in the forest industries, universities, NGOs, and government agencies recognize this strength.

Research Forests

The College of Forestry has access to two major forest properties dedicated to research and education. The McDonald-Dunn, Spaulding, Marchel, and Blodgett forest properties, totaling about 14,000 acres, are owned by the College of Forestry as the results of gifts and are managed by the College for student learning, discovery and engagement. A growing number of state-wide "Discovery Forests" are managed to demonstrate innovative forestry practices for family forest owners and others. The 15,000-acre H. J. Andrews Experimental Forest on the Willamette National Forest is owned by the USDA Forest Service, but jointly managed by OSU and the Pacific Northwest Research Station under a National Science Foundation-sponsored long-term agreement.

Departments

Few forestry programs have the breadth represented by the three departments in the College of Forestry at OSU. All offer undergraduate, graduate, extended education, and research programs:

- Forest Engineering, Resources and Management (engineering, planning, and active management)
- Forest Ecosystems and Society (ecological and social sciences)
- **Wood Science and Engineering** (wood industry management and wood science technology)

General Information

You can visit Oregon State University and the College of Forestry online at the following web addresses:

Oregon State University

College of Forestry

Dept. of Forest Engineering, Resources & Management
OSU Graduate School

Office of Financial Aid

Graduate School Admissions

University Housing & Dining Services

http://oregonstate.edu/
http://www.ferm.forestry.oregonstate.edu/
http://gradschool.oregonstate.edu/
https://financialaid.oregonstate.edu/
http://gradschool.oregonstate.edu/
http://gradschool.oregonstate.edu/

Graduate School Catalog and Success Guide

The Oregon State University Graduate Student catalog provides detailed information on University regulations and procedures. The catalog also contains a complete list of graduate level courses offered by all departments at OSU. The Oregon State University Graduate Student Success Guide is a compilation of regulation about graduate programs, examinations, and graduation requirements.

College of Forestry Graduate Survival Guide

In support of graduate student success, the College of Forestry offers its graduate students a number of excellent resources and services.

The University and Community

OSU is one of only ten US universities to hold the Land Grant, Sea Grant, Sun Grant, and Space Grant designation and is a Carnegie Doctoral/Research-Intensive university. The university has an institution-wide commitment to diversity and multiculturalism, and provides a welcoming atmosphere with unique professional opportunities. OSU is located in Corvallis, a community of 55,000 people situated in the Willamette Valley between Portland and Eugene. Ocean beaches, lakes, rivers, forests, high desert, and the rugged Cascade and Coast Ranges are all within a 100-mile drive of Corvallis. The surrounding farmland is dedicated to growing a wide variety of crops, and there are extensive recreation areas in local, state and federal parks, including forested lands and rivers. The entire valley corridor enjoys a mild, temperate climate.

Housing

A variety of housing and dining accommodations are available to graduate students. Both one-term and academic-year contracts are available.

All graduate students interested in applying for student family housing owned by the University should contact Family Housing at: https://uhds.oregonstate.edu/housing/applynow

Graduate teaching assistantships as Residence Hall and Cooperative House Directors are sometimes available for those with appropriate experience. There also may be opportunities as Resident Advisors in private living groups. Contact the Department of Student Housing or the Office of the Dean of Students for more information.

University Housing and Dining Services Oxford House 957 SW Jefferson Ave. Corvallis, OR 97333 USA Phone: 541-737-4771

Fax: 541-737-0686

Web: https://uhds.oregonstate.edu/contact-uhds

Office Accommodations

To the extent possible, the Department makes office space available to graduate students, usually in the form of shared multi-offices. Available desk and file space is assigned by the Department office at the Graduate Student Orientation or upon arrival to OSU. Computer access is provided in several computer labs. Students may provide their own computers or laptops if they wish, but will be charged for network connection.

Computing Facilities

The College of Forestry maintains an extensive network of computing laboratories for exclusive use by graduate students. Some labs are scheduled for short-term use, while others may be utilized for longer-term projects. Both Peavy and Richardson Halls have WIFI access in all rooms. Additionally, many machines have specialized software for particular applications, all of which are internet capable.

Program Contacts

Chair, Academic Unit (Department Head)

Dr. Jeff Hatten

<u>Jeff.Hatten@oregonstate.edu</u> | 541-737-4952

Admissions, Departmental Fellowships, TA Budget Allocation

Graduate Program Chair

Dr. John Sessions

John.Sessions@oregonstate.edu | 541-737-2818

AoC Coordination, Fellowship Evaluation, Program of Study Structure, Program Assessment, Academic Warnings

Curriculum and Accreditation Coordinator

Madison Dudley

Madison.Dudley@oregonstate.edu | 541-737-1349

Recruitment, Program Questions, Admissions, Course Overrides (adds/drops), Student Evaluations, Graduate Student Funding and Appointment Letters, Scholarships and Awards. Liaison to Graduate School

Administrative Manager

Chelsey Durling

Chelsey.Durling@oregonstate.edu | 541-737-1348

Grants, Budgeting, Payroll, Health Insurance, Reimbursements, Invoices, Keys

Graduate Program in Sustainable Forest Management

The Sustainable Forest Management (SFM) graduate program (major code 1090) is administered by the Department of Forest Engineering, Resources and Management. It emphasizes the management of forests to meet a defined set of ecological, economic and social criteria. The SFM program (MF, MS, PhD) provides a strong grounding in the principles and techniques of active management of forests to improve forest health and condition while producing a full range of products and ecosystems services. The SFM program is a recognized Science Technology Engineering Math (STEM) discipline under Forest Science and Biology 03.0502. Students choose one of the six areas of concentration:

- 1. **Forest Operations Planning and Management**: Planning, organizing, and executing forest plans; enhancing supply chain efficiency and improving international competitiveness
- 2. **Forest Policy Analysis and Economics***: Analyzing tradeoffs in the forest and resource policy decision process; public land use policy; interpretations of regulations; markets for forest products; forest certification; theoretical and applied research related to ecosystem services
- 3. **Forest Biometrics and Geomatics**: Modeling tree and stand development; forest data sampling and monitoring methods; forest measurements and assessments; mapping and data management technologies
- 4. **Silviculture**, **Fire**, **and Forest Health**: Manipulating site productivity and vegetation to achieve management objectives, from restoration to intensive timber production; fire ecology and fire management; forest ecosystem health
- 5. Forest Soil and Watershed Processes: Understanding watershed conditions and processes in forested ecosystems and the effects of management activities; evaluating and improving soil and water quality and related practices and policies for forest operations
- 6. **Engineering for Sustainable Forestry**: Designing forest operations to achieve sustainable forest management objectives; ecological restoration operations; road design and construction

*The Forest Policy Analysis and Economics area of concentration is jointly sponsored by the Departments of Forest Engineering, Resources and Management and Applied Economics.

Graduate Degrees in Sustainable Forest Management

Master of Forestry (MF)

The Master of Forestry (MF) in Sustainable Forest Management is intended for students who wish to pursue professional career pathways in forestry and related fields. The MF degree provides pathways for students with or without previous forestry-related education or experience to develop the skills and knowledge needed to begin careers as forestry professionals and for current forestry professionals to continue their career development and growth. Students choose one of three focused programs of study in forest business, geomatics, and silviculture or a general MF from one of the six areas of concentration, representing different disciplines involved in the sustainable management of forest ecosystems to achieve multiple social, economic, and environmental objectives. The MF degree program can be completed in as few as four terms of study. A professional paper is required and allows a student to research a contemporary issue of their interest.

Graduate Degrees in Sustainable Forest Management (cont.)

Master of Science (MS)

The Master of Science in Sustainable Forest Management is appropriate for students who want two or more years of formal graduate work and who wish to develop a limited research specialization. Designed primarily for persons pursuing careers in research or teaching or those seeking professional development through in-depth research on a topic of interest, the MS program can be either a terminal degree or the first step toward a doctorate. The program provides an opportunity for independent research to be reported in a formal Master's Thesis. MS students choose from one of the six SFM areas of concentration.

Doctor of Philosophy (PhD)

The Doctorate of Philosophy in Sustainable Forest Management is intended for persons seeking careers in teaching and/or research. The program emphasizes strong research specialization while maintaining an understanding and appreciation of broader management and resource use issues. The dissertation and associated research play a dual role by enabling the student to develop in-depth knowledge of specific technical areas, while at the same time gaining experience in conceptualizing, planning, conducting, and reporting a major research project. PhD students choose from one of the six SFM areas of concentration.

Admission and Application Procedures

Admission Procedures

The Graduate School screens candidates to ensure that the minimum standards of the University are met. For minimum application requirements, please refer to the Graduate School webpage.

Our Departmental Curriculum and Accreditation Coordinator screens applications for satisfaction of the Departmental minimum standards and asks a panel of faculty members in the area (s) of the applicant's interests for a detailed review of all materials. *The Department's Graduate Faculty cannot and will not review an application until it is complete.*

Notice of acceptance by the Department is usually sent within two months after applications are completed. Applicants occasionally confuse Letters of Acceptance from the Department, or correspondence from faculty, as equivalent to admission. However, the "Notice of Admission" issued solely by the Graduate School at Oregon State University is the **official** University notice to the applicant that all application and review procedures have been completed and that the student may enroll in the term for which they have applied.

Application Procedures

Persons seeking admission to any of the Department's graduate programs should follow instructions from the Graduate School.

Only online applications are accepted. If you are unable to access the online web application because you lack reliable internet access, or you do not have a credit card for payment, please contact graduate admissions or send a note to their postal address to see if alternative arrangements can be made.

Graduate School Heckart Lodge 2900 SW Jefferson Way Oregon State University Corvallis, OR 97331 Graduate.Admissions@oregonstate.edu

All supporting materials, including letters of recommendation and unofficial transcripts, may be uploaded to the Graduate School's online system.

Note: Current and former Oregon State University students are not required to provide OSU transcripts. You may be required to provide transcripts from prior institutions attended if OSU is no longer in possession of the original transcript.

Upon admission, but prior to registration, the Graduate School must receive official confirmation of undergraduate degree completion shown by receipt of official academic records that include the degree earned and date granted. If your country issues them, we also require official degree certificates.

Commonly asked questions about the Sustainable Forest Management graduate program and guidance for finding your way through the application and admissions process can also be found on our website: http://ferm.forestry.oregonstate.edu/graduate-programs/sfm-admission-information.

Application Materials Required by Department

- Three letters of recommendation: References should be from instructors in courses related to major, employers, or others who can critically evaluate potential for success as a graduate student in our program. As part of the online application system, you must provide names and email addresses of your references. The system then triggers an email to each reference and enables them to submit an electronic letter for you. Alternatively, your reference may mail a confidential letter to the OSU Graduate School (address identified above).
- Statement of Objectives: Applicants will be asked to answer seven program-specific questions that let us know about their interests, goals, background, strengths, potential challenges, and how they can contribute to our diverse student body. *In Fall 2019, our program chose to replace the commonly required statement of objectives with program-specific questions to help guide an applicant to supply information that is helpful in our assessment of their potential as a graduate student.*
- GRE general test score: There is no minimum GRE score required by the Department. Advanced/subject test scores are not required. All scores are received electronically and transferred into the University BANNER system.

Graduate Record Examination (GRE)

Information regarding the times, locations, and administration of the GRE is available at http://www.ets.org/gre or:

Academic Success Center Oregon State University 125 Waldo Hall Corvallis, OR 97331 Phone: 541-737-2272

Email: success@oregonstate.edu

OR Graduate Record Examination Electronic Testing Service

P.O. Box 6000

Princeton, NJ 08541-6000 Phone: 1-609-771-7670

Note: When indicating recipients of scores on your GRE registration form, specify the **Oregon State University institution code 4586** to ensure that we receive your scores. Be sure to take the GRE far enough in advance so your scores will reach the University before application deadlines.

International Students

There are additional requirements for International Applicants. Please see the Graduate School International Admissions webpage.

Transcripts

If the institution is outside the United States, both an original language version and certified English translation of all academic records and degree statements are required. Please include certificates/diplomas for all degrees earned.

Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS)

All applicants whose native language is not English must meet the minimum English language proficiency requirements for admission. The ETS institution code for OSU is 4586. Please use the Department/major code 99.

English Proficiency

International students may be required to do a test of spoken English prior to enrollment. If this test indicates that remedial work is needed to successfully complete the requirements of the graduate program, the student may be required to take the needed remedial work at his/her own expense through INTO.

Application Deadlines

We encourage you to apply early and to follow the application procedures carefully. Sustainable Forest Management application deadlines are the same as the Oregon State University deadlines.

Note: Upload your application materials as early as possible; the Graduate School is very busy in January and may not be able to forward necessary documents to the Departmental office in a timely manner. You must be admitted to a Department to be considered for fellowships, so it is highly recommended that you upload application materials by early December.

<u>Students within the U.S.:</u> Applications must be submitted to the Graduate School absolutely no later than 45 days prior to the first day of classes. Students are advised to submit all materials as early as possible. To be considered for a Departmental fellowship, students must complete their applications no later than **December 31**.

<u>International Students Outside the U.S.:</u> To allow adequate time for students to obtain Visas and make travel arrangements, the following deadlines have been established for international applicants applying from foreign addresses:

April 1 for Fall Term
July 1 for Winter Term
October 1 for Spring Term
January 1 for Summer Term

Delayed Enrollment

Candidates who have been admitted, but have not registered for any classes or who wish to be considered for a different starting term (within the same academic year of the original application), must file a Change of Term request with the Graduate School. **One** term change within the academic year is allowed. (Example: An application originally submitted for Fall 2020 can be changed to Summer 2020 or Winter 2021 or Spring 2021. Summer 2021 begins the new academic year.) Requesting more than one term change or term changes to new academic years requires a new application and fee. Applicants who wish to change their starting term should utilize the online form.

Continuous Enrollment

All graduate students are required to register for a minimum of 3 credits each term, with the exception of summer term (unless the student is using university services during that time). An official, limited Leave of Absence request can be granted for those with good causes. Those who do not register for the required minimum credits must file an Application for Graduate Readmission, which must be approved by the student's Major Professor, Department Head, and Graduate School Dean, though readmission is not guaranteed. If readmission is approved, for the first term of reinstatement, the student must register for a minimum of 3 graduate credits for each term of unauthorized break. For additional information, review the Continuous Enrollment Policy in the Graduate Catalog.

Financial Assistance

Qualified applicants requesting a "graduate appointment" on the Online Admission Application Form are automatically considered for financial assistance. No special application or additional materials are required. Notification of employment or award is often included with your Departmental letter of acceptance or may follow soon after. A brief explanation of each type of "graduate appointment" is detailed below.

Graduate Research Assistantships (GRAs)

Graduate Research Assistantships, the most common form of student employment, are generally awarded on a term-by-term basis depending on degree, experience, and availability of funds. Competition for Assistantships is intense. There can be no assurance that funding will be available. Graduate assistant terms and conditions of employment (for service not required as part of their degree requirements) are prescribed in a Collective Bargaining Agreement. Graduate assistants may also choose to be members of the Coalition of Graduate Employees.

Assistantship appointments provide tuition remission for each term of appointment. For students receiving a graduate assistantship in the summer term, the Department policy also includes summer term tuition assistance for enrollment in three graduate credits. For more information, view the <u>Tuition Remission Policy</u> on the Graduate School webpage.

Because Research Assistantships are associated with individual faculty research projects, work is supervised by the faculty Principal Investigator, usually the major professor. Normally, this work serves as the basis for the student's thesis, although the student may also be required to perform other research tasks. The number of assistantships varies from year to year depending on the research programs of the Department and the availability of funds.

Graduate Teaching Assistantships (GTAs)

Graduate Teaching Assistants are usually appointed for one academic term and include tuition remission, though the student may be eligible to receive renewal teaching assistantships in following terms. In the FERM Department, Teaching Assistantships may be combined with Research Assistantships (in a single appointment). *All PhD students are expected to assist in teaching at least one term during their residency to gain experience in this important endeavor*.

Department Fellowships

The Department of Forest Engineering, Resources and Management administers Department fellowships. Priority will be given to applications completed by **December 31** for Department fellowship consideration.

College of Forestry Scholarships

Priority for College Scholarship consideration will be given to applications completed by **December 31**. All recipients must meet academic standards. The Department nominates applicants and the College of Forestry Scholarship Committee considers nominees from all three Departments to offer awards to the most qualified nominees. More information about College funding can be found on the <u>Graduate Programs</u> webpage.

In addition, the OSU Graduate School administers numerous fellowships for applicants selected from Department nominees. A number of University fellowships and scholarships are available with complete information through the <u>Graduate School</u> website.

Credit Hours

Departments expect that graduate assistants will register for the minimum number of required credits. The number of credit-hours allowed each term for graduate research and teaching assistants depends on the appointment term. Graduate assistants must register for and complete a minimum of twelve credit-hours each term of the appointment during the academic year, and three credit-hours in the Summer term, in order to satisfy the assistantship and tuition remission requirements. All students enrolling for at least nine credits of coursework are advised to register for their maximum allowable credits each term, using thesis credits to increase their workloads to the allowable maximum (12-16 credits). Ecampus courses should not be taken unless absolutely necessary due to an increased tuition cost. Students should discuss course registration with their supervisor and then request approval from the Department before registering for an Ecampus course. Contact the Curriculum and Accreditation Coordinator for additional information.

Student Hourly Positions

Based on the availability of funds or a student's work requirements by country, some professors may hire graduate students to work on research projects on an hourly basis. For additional information regarding student employment, please refer to the Student Employment Policy and Procedure Manual or contact the Forestry, Oceanic and Atmospheric Business Center Human Resources personnel.

Student Academic Wage Appointments

During summer term, graduate students may be appointed on a student academic wage. This particular type of appointment allows students to continue working during Summer term, without having to register for classes. These appointments are only available to students who were on a GRA/GTA appointment Spring term and have a planned GRA/TA Fall term, and may be dependent on the source of funding.

OSU Financial Aid

The University Financial Aid Office administers student loans, grants, College work-study, and scholarship programs, including foreign student tuition scholarships. For more information, contact:

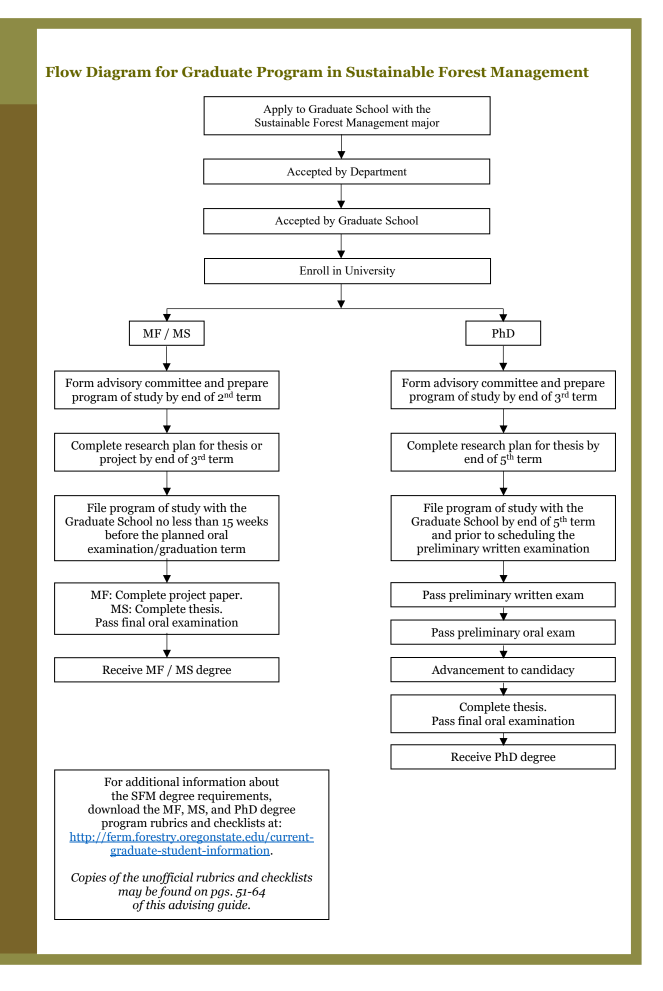
OSU Financial Aid Office Oregon State University 218 Kerr Administration Corvallis, OR 97331 541-737-2241 http://financialaid.oregonstate.edu/

Performance Expectations

All students will be evaluated annually by their major professor(s) and/or committee on their progress toward completing a degree program. A written copy will be filed in the departmental office. For students employed as GRAs, this evaluation must be completed prior to reappointment. The major professor(s), supervisor(s), and/or committee may require more frequent evaluations and additional means of assessing performance and ability.

Students are expected to maintain a 3.0 grade point average (GPA), both overall and on program of study courses, to be satisfactorily progressing towards degree completion.

More information regarding graduate student performance expectations can be found on the <u>Coalition of Graduate Employees (CGE) Bargaining Agreement</u>, Article 15.



Master of Forestry (MF)

The degree of Master of Forestry in Sustainable Forest Management is designed for students who want one or more years of formal graduate work and who plan professional careers with forestry organizations, either public or private. The main objective is to improve students' knowledge of and competence in the principles and practice of active forest management to provide the full range of products and ecosystem services from forested landscapes. MF students choose from one of three programs with a focus on forest business, geomatics, and silviculture or a general MF program from one of the six areas of concentration.

Admission to the Program

An applicant for the MF degree must meet requirements of the Graduate School (see OSU Graduate Catalog) in addition to those of the Forest Engineering, Resources and Management Department. An applicant generally must hold a Bachelor's degree in Forestry or Forest Engineering or a related area from an institution accredited by the Society of American Foresters, and should have a high scholastic record (a grade point average of at least 3.0). In some cases, an applicant who does not meet these requirements may be conditionally admitted when, in the opinion of the Graduate Admissions Committee and Department Head, his or her accomplishments indicate high potential for success as an MF candidate. For students with limited preparation, it may be necessary to take remedial courses or to pursue a Post-Baccalaureate degree in Forestry before or concurrent with embarking on the MF degree program. Such determinations are made prior to enrollment in the MF program.

More information helpful to prospective students interested in attaining a degree in Sustainable Forest Management can be found on the <u>SFM Admission Information</u> website.

Graduate Advisory Committee

The Department Head assigns a major professor to each MF student when admitted, generally based on shared areas of interest. The major professor, who must be a member of the Graduate Faculty, serves as the student's primary advisor in developing a program of coursework and in other academic matters. During the student's first term, the major professor will help the student establish an advisory committee. For the MF student, the committee must consist of at least two other members of the Graduate Faculty (in addition to the major professor), including one or more from the College of Forestry. Proposed Emeritus and Courtesy Faculty members must be approved by the Department Head.

Program of Study

The program of study is based on the student's educational background, professional experience, current interests, and future goals. The program is developed, documented, approved, and its progress is monitored by the advisory committee and the Department Head. The program of study must be filed with the Graduate School within 15 weeks of the final examination, but we encourage it to be filed before completion of 18 graduate credits.

MF Program Time Limit

All coursework, project credit, and examinations for the MF Degree <u>must</u> be completed within a seven-year period. This requirement is strictly enforced by the Graduate School.

Professional Paper

Students must complete a professional paper in order to demonstrate experience in the communication of technical information and in synthesis of relevant material researched from the scientific literature. The topic is decided by the student and their advisory committee. The paper should be of sufficient quality and depth to earn, by unanimous agreement of the advisory committee, a grade of B or better in a 3-credit course, FE/FOR 506 Projects. (See Outcomes Assessment of Graduate Programs, pg. 48.)

Final Oral Examination

Given the broad educational objectives of the MF program, the oral examination is intended as a comprehensive evaluation of the candidate's ability to integrate knowledge from their entire program of study. Consideration of the professional paper may catalyze some discussion, but because it is not designed to be a work of original and innovative research, the topic of the paper usually will not dominate the examination. (*See Outcomes Assessment of Graduate Programs*, pg. 48.)

Work Experience

Because practical experience complements academic education, the student is strongly encouraged to work at least one summer in forestry or for a forestry-related organization while earning the MF degree, particularly if such experience was not obtained previously.

Graduate Coursework

Graduate coursework will be structured to meet all applicable regulations of the Graduate School. A total of 45 credit hours of graduate-level courses is required. *Courses taken to meet the minimum educational background may not be used to meet this requirement.* At least 50% of the coursework, including project (FE/FOR 506), must be graduate level only (G). *Per OSU policy, a graduate student who has taken a 4xx course may not normally include the corresponding 5xx course on their graduate program.*

Required Courses

- All graduate students pursuing a Master of Forestry degree within the Sustainable Forest Management graduate program are required to undertake a 7-9 credit core in forest management consisting of:
 - 1. Sustainable Forest Management (3 credits): An overview of the role of forests in providing products and ecosystems services around the world and criteria and indicators of sustainable forest management, forest policy, and regulations. All students must complete FOR 550
 - 2. *Graduate Level Statistics or Econometrics (3 credits):* Graduate level courses in either statistics or econometrics are to be agreed upon by the student's committee and approved by the Program Chair. Options may include ST 511, FES 523, or AEC 546
 - 3. Ethics in Professional Activities (1-3 credits total): Your program of study submitted to the Graduate School must declare how you are meeting the university ethics training requirement. FOR 528, Professional Communications and Ethics (2 credits), has been developed for the MF program. Other options accepted by the Graduate School (and FERM) for completing the ethics requirement include completion of (1) GRAD 520, (2) FES 521, (3) CITI online course, or (4) NSF online course. You and your committee can decide the most appropriate method for you
- A 3-credit project, leading to a professional paper, that permits the student to pursue an interest in Sustainable Forest Management in their chosen concentration while providing practice in technical communication

Communication Training

Students must participate in FOR 528, Professional Communications and Ethics **and** present on a topic related to their project/professional paper at one professional symposium or conference during their program. The presentation requirement can be satisfied by:

- 1. Participation in the Western Forestry Graduate Student Symposium (WFGRS) held each Spring term, presenting a poster on their proposed project *or* an oral summary of project results. The Department strongly encourages this option.
- 2. Presenting posters and papers at professional meetings, other on-campus seminars, or other seminar or presentation options as approved by their committee

Example Programs of Study for MF

Beginning Fall 2017, three professional MF programs with a focus on forest business, geomatics, and silviculture are offered. Example programs are shown on the following pages. In addition to these three MF programs, the student with their major professor and advisory committee can develop their own general MF program within any SFM area of concentration to match their specific area of interest. If the general program is chosen, the program of study will be developed by the student and the student's advisory committee and may include work in another field (as needed) to prepare the student for the MF project. A program of study must include a minimum of 50% graduate student only level coursework, including project credits (G). Classes where undergraduate seniors are also permitted are designated as (g) or "slash" coursework.

Forest Business for Private Landowners Focus (MF)

The Forest Business for Private Landowners focus trains students to utilize business techniques to analyze decisions commonly made by private forest landowners to achieve their management objectives. Coursework and faculty expertise focus on areas such as economics, finance, and taxation.

CEM C			Credits	Level
SFM Co	ore: FOR 550	Sustainable Forest Management	3	G
	ST 5XX	Graduate-Level Statistics or Econometrics	3-4	g
	FOR 528	Professional Communications and Ethics Seminar		Ğ
Forest l	Resource Mana	gement Coursework:		
	FOR 543	Silvicultural Practices	4	g
	FOR 549	Silvicultural Influences on Forest Eco. Dynamics	3	Ğ
Busines	ss Core:			
	FOR 599	Forest Business for Private Landowners	3	g
	BA 513*	Business Legal Environment	3	Ğ
	BA 515*	Managerial Decision Tools	3	G
	BA 517*	Markets & Valuation	3	G
Forest l	Resource Policy	y and Economics (6 credits, pick two courses):		
	FOR 534	Economics of the Forest Resource	3	G
	FOR 561	Forest Policy Analysis	3	G
	AEC 534*	Environmental and Resource Economics	3	G
Exampl	le Pool of Supp	orting Coursework:		
	BA 540*	Corporate Finance	3	G
	BA 561*	Supply Chain Management	3	G
	BA 563	Family Business Management	4	g G
	FIN 542	Investments	3	
	FIN 543*	Portfolio Management	4	g G
	FIN 551 ⁺	Financial Planning I	4	
	FIN 552 ⁺	Financial Planning II	4	G
	WSE 520	Global Context of the Forest Sector	3	G
Other:				
	FOR 506	Project / Professional Paper	3	G
		Communication Training		
		Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

 $^{^+}$ Hybrid online course / Portland State University (PSU) – contact Dr. Tamara Cushing for additional information.

Spatial Science and Analysis Focus (MF)

The Spatial Science and Analysis focus is for those that wish to study the application of spatial science and tools for natural resources. GIS and remote sensing courses are highlighted in the curriculum, as is a requirement for spatial programming and statistics. Students completing this option should have a solid foundation for careers as analysts and potential managers for spatial operations.

OEM O		C	redits	Level
SFM Co		Sustainable Forest Management	0	C
	FOR 550	Sustainable Forest Management Graduate-Level Statistics or Econometrics	3	G
	ST 5XX		3-4	g
	FOR 528	Professional Communications and Ethics Seminar	2	G
GIS and	l Remote Sensi	ng Core (8 credits):		
	GEOG 560*	GIScience I: Intro to Geographic Information Science	4	G
	GEOG 580*	Remote Sensing I: Principles and Applications	4	g
Spatial	Programming a	and Statistics (6+ credits, pick two courses):		
· F · · · ·	FE 557	Techniques for Forest Resource Analysis	4	g
	GEOG 562*	GIScience III: Programming for Geospatial Analysis	4	g
	GEOG 565	Spatio-Temporal Variation in Ecology and Earth Sci	4	Ğ
	GEOG 566	Advanced Spatial Statistics and GIScience	4	G
	o o	•	•	
Exampl	le Pool of Supp	orting Courses (17-18 credits):		
	FE 523	Unmanned Aircraft System Remote Sensing	3	g
	FOR 524	Forest Biometrics	3	G
	FOR 525	Forest Modeling	3	G
	GEOG 546	Advanced Landscape and Seascape Ecology	4	G
	GEOG 561*	GIScience II: Analysis and Applications	4	G
	GEOG 563	GISCience IV: Spatial Modeling	4	g
	GEOG 564*	Geospatial Perspectives on Intelligence, Security,		
		and Ethics	3	g
	GEOG 581*	Remote Sensing II: Digital Image Processing	4	g
0.1				
Other:	FE 506	Project / Professional Paper	3	G
	111000	Communication Training	J	J
		Zommunication Huming		
		Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Silviculture, Fire, and Forest Health Focus (MF)

The Silviculture, Fire, and Forest Health focus trains students to manage forest vegetation dynamics and ecosystem processes to achieve a wide range of management objectives. Coursework and faculty expertise concentrate on areas such as silviculture, forest restoration, fire and fuels management, intensive timber production, forest regeneration, and forest ecosystem health.

OFFM O		C	redits	Level
SFM Co	ore: FOR 550	Sustainable Forest Management	0	G
	ST 5XX	Graduate-Level Statistics or Econometrics	3	
	FOR 528	Professional Communications and Ethics Seminar	3-4 2	g G
	TOR 520	1 Tolessional Communications and Etines Seminal	2	U
Forest I		gement Coursework (6+ credits, pick two courses):	0	a.
	FOR 513 FOR 536	Forest Pathology Wildland Fire Science and Management	3	g
	FOR 530 FOR 543	Silvicultural Practices	4	g
	FOR 543 FOR 549	Silvicultural Influences on Forest Eco. Dynamics	4	g G
	FOR 549 FOR 599	Forest Field Health	3 3	G
	FES 512	Forest Entomology	ა 3	
	FES 543	Advanced Silviculture	ა 3	g G
	1110 543	Advanced Silviculture	3	U
Ecology		oursework (3 credits, pick one):		
	FES 540	Wildland Fire Ecology	3	g G
	FES 561	Physiology of Woody Plants	3	
	BOT 543	Plant Community Ecology	3	G
Invento	ry and Measur	ement Coursework (3+ credits, pick one):		
Invento	FOR 524	Forest Biometrics	n	G
	BOT 570	Community Structure and Analysis	3	G
	GEOG 560*	GIScience I: Intro to Geographic Information Science	4	G
	GEOG 561*	GIScience II: Analysis and Applications		G
	GEOG 201	officience II. Analysis and Applications	4	G
Forest I	Resource Policy	and Economics (3 credits, pick one):		
	FOR 534	Economics of the Forest Resource	3	G
	FOR 561	Forest Policy Analysis	3	G
Exampl	e Pool of Supp	orting Courses (11-19 credits):		
_	FE 530	Watershed Processes	4	g
	FES 545*	Ecological Restoration	4	
	FES 548*	Invasive Plants: Biology, Ecology, and Management	3	g G
	FES 552*	Forest Wildlife Habitat Management	4	g
	BOT 525	Flora of the Pacific Northwest	3	g
	RNG 521*	Wildland Restoration and Ecology	4	g
Other:				
	FOR 506	Project / Professional Paper	3	G
		Communication Training		
		Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Master of Science (MS)

The Master of Science in Sustainable Forest Management is appropriate for students who want two or more years of formal graduate work and who wish to develop a limited research specialization. Designed primarily for persons pursuing careers in research or teaching, the MS program can be either a terminal degree or the first step toward a doctorate. The program provides an opportunity for independent research to be reported in a formal Master's Thesis. MS students choose from one of the six SFM areas of concentration.

Admission to the Program

An applicant for the MS degree must meet requirements of the Graduate School (see OSU Graduate Catalog) in addition to those of the Forest Engineering, Resources and Management Department. An applicant generally must hold a Bachelor's degree in Forestry or a related area from an institution accredited by the Society of American Foresters, and have a high scholastic record (a grade point average of at least 3.0). In some cases, an applicant who does not meet these requirements may be conditionally admitted when, in the opinion of the Graduate Admissions Committee and Department Head, her or his accomplishments indicate high potential for success as an MS candidate.

More information helpful to prospective students interested in attaining a degree in Sustainable Forest Management can be found on the <u>SFM Admission Information</u> website.

Graduate Advisory Committee

A major professor will be assigned by the Department Head to each student when admitted. The major professor serves as the student's primary advisor in developing a program of study, in selecting a research/thesis topic, and in other academic matters. Additionally, the major professor typically provides some or all of the funding for the research. An advisory committee will be selected jointly by the student and the major professor. It will consist of a total of four members: two members of the Graduate Faculty from the student's Department (one being the student's major professor), one member of the Graduate Faculty from each declared minor Department (if applicable) or one member of the Graduate Faculty from outside the College of Forestry, and a Graduate Council Representative (GCR). Students can select a GCR from the list generated by the online GCR list generation tool. After the student has identified a representative, the list must be returned to the Graduate School, indicating the faculty member serving in the GCR role. Proposed Emeritus and Courtesy Faculty members must be approved by the Department Head.

MS Program Time Limit

All coursework, thesis credit, and examinations for the MS degree <u>must</u> be completed within a seven-year period. This requirement is strictly enforced by the Graduate School.

Thesis, Language Requirement, and Final Examination

The Graduate School prescribes the form of the thesis, as well as the timing and nature of the final oral examination. The MS program has no foreign language requirement, unless the student's advisory committee stipulates otherwise. (See Outcomes Assessment of Graduate Programs, pg. 48.)

Graduate Coursework and Program of Study

Before completing 18 hours of graduate credits, usually before the end of their second term of residence, the student must select an area of concentration, develop a program of study, and submit the program to their graduate advisory committee and the Department Head for approval. Each area of concentration has background requirements that must be completed, either with acceptable courses taken for a prior degree or with additional courses while enrolled as an MS candidate at OSU. A total of 45 graduate credit hours (500 level or greater) are required to complete the MS degree. *Courses taken to meet the minimum educational background may not be used to meet this requirement.*

The program of study must be filed with the Graduate School within 15 weeks of the final examination, but we encourage it to be filed before completion of 18 graduate credits. *Per OSU policy*, a graduate student who has taken a 4xx course may not normally include the corresponding 5xx course on their graduate program.

Required Courses

- All graduate students pursuing a Master of Science degree in any concentration
 within the Sustainable Forest Management graduate program are required to
 undertake a 12-credit core in forest management and research methods consisting
 of:
 - 1. Sustainable Forest Management (3 credits): An overview of the role of forests in providing products and ecosystems services around the world and criteria and indicators of sustainable forest management, forest policy, and regulations. All students must complete FOR 550
 - 2. *Critical Thinking and Research Methods (3 credits):* Lectures and seminars in research philosophies and methods with special emphasis on applied research, and conduct of scholarly or professional activities in an ethical manner. Options may include FES 520, FES 521, FES 522, or GRAD 520
 - 3. *Graduate-Level Statistics or Econometrics (6-8 credits total):* Graduate level courses in either statistics or econometrics should be agreed upon by the student's committee and approved by the Program Chair. Depending on area of concentration, options may include ST 511 and ST 512, ST 521 and ST 522, AEC 546 and AEC 525 or FES 523
 - 4. Ethics in Professional Activities (1-3 credits total): Your program of study submitted to the Graduate School must declare how you are meeting the university ethics training requirement. The Graduate School (and FERM) is accepting several methods of completing the ethics requirement including completion of (1) GRAD 520, (2) FES 521, (3) FES 522, (4) CITI online course, or (5) NSF online course. You and your committee can decide the most appropriate method for you
- Up to three required courses (6-11 credits total) from the concentration the student has chosen
- A 6-12 credit thesis in Sustainable Forest Management in their chosen concentration

Communication Training

Students must participate in one symposium during the first year of their program to present their thesis proposal and must also participate in one graduate seminar at the end of their program to present their thesis results. These two presentation requirements can be satisfied by:

- 1. Participation in the Western Forestry Graduate Student Symposium (WFGRS) held each Spring term, presenting a <u>poster</u> on the student's thesis topic in the first year **and** a <u>oral</u> summary treating thesis research results in the last year. The Department strongly encourages this option. *If offered, a one-credit WFGRS seminar prep course (FOR/FES/WSE507) may fulfill one of these two presentations*
- 2. Presenting posters and papers at professional meetings, other on-campus seminars, or other seminar or presentation options as approved by their committee

Example Programs of Study for MS

The specific program will be developed by the student and the student's advisory committee and may include work in other fields (as needed) to prepare the student for the MS thesis. A program of study must include a minimum of 50% graduate student only level coursework, including thesis (G). Classes where undergraduate seniors are also permitted are designated (g) or "slash" coursework. Example programs for the concentrations follow:

Forest Operations Planning and Management (MS)

An example of a program for an MS in Forest Operations Planning and Management might look like:

			Credits	Level
SFM Co	re:			
	FOR 550	Sustainable Forest Management	3	G
	FES 521	Natural Resource Research Planning	3	G
	ST 511	Methods for Data Analysis I	4	g
	ST 512	Methods for Data Analysis II	4	g
Require	d Concentration	on Courses:		
110 quii 0	FE 555	Forest Supply Chain Management	3	G
	FE 557	Techniques for Forest Resource Analysis	4	g
	12 00/	Teeminques for Forest Resource Finally sis	7	8
Exampl	e Pool of Supp	orting Courses (13-19 credits):		
	FE 523	Unmanned Aircraft System Remote Sensing	3	g
	FE 540	Forest Operations Analysis	4	
	FE 544	Forest Remote Sensing & Photogrammetry	4	g g G
	FE 552	Forest Transportation Systems	4	Ğ
	FE 560	Forest Operations Regulations and Policy Issues	3	g
	FE 571	Harvesting Management	3	g g G
	FE 640	ST: Heuristics for Combinatorial Optimization	3	Ğ
	FOR 561	Forest Policy Analysis	3	G
	FES 543	Advanced Silviculture	3	G
	FES 552*	Forest Wildlife Habitat Management	4	G
	IE 521	Industrial Systems Optimization I	3	G
Other R	equired:			
	FE 503	Thesis	6-12	G
	FE XXX	Seminar – <u>see Communication Training</u>	~ - -	Č
		Total	4 5 .±	
		iviai	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Policy Analysis and Economics (MS)

An example of a program for an MS in Forest Policy Analysis and Economics, with a policy question in wildland fire management, might look like:

			Credits	Level
SFM Co				_
	FOR 550	Sustainable Forest Management	3	G
	FES 521 or	Natural Resource Research Planning	3	G
	FES 522 and	Research Methods Social Science	4	g
	ST 511/512 or	Methods of Data Analysis I & II	8	g
	AEC 546	Introduction to Applied Econometrics	4	g
	AEC 525	Applied Econometrics	4	Ğ
	- 0 0	TT	•	_
Require	ed Concentration	on Courses (6+ credits, pick two courses):		
1	FOR 531	Economics and Policy of Forest Wildland Fire	3	g
	FOR 534	Economics of the Forest Resource	3	$\overset{\mathbf{g}}{\mathbf{G}}$
	FOR 561	Forest Policy Analysis	3	G
	AEC 532*	Environmental Law	4	g
	AEC 550	Environmental and Natural Resource Economics	4	Ğ
Exampl	e Pool of Supp FOR 536 FOR 543 FOR 549 FOR 557 AEC 512 AEC 525 AEC 546 FES 585* GEOG 512 GEOG 560* WSE 520	orting Courses (13-19 credits): Wildland Fire Science and Management Silvicultural Practices Silvicultural Influences on Forest Eco. Dynamics Techniques for Forest Resource Analysis Microeconomic Theory Applied Econometrics Introduction to Applied Econometrics Consensus and Natural Resources Social-Ecological Systems GIScience I: Intro to Geographic Information Science Global Context of the Forest Sector	4 5 3 4 4 4 4 4 3 3 ce 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Other R	Required: FOR 503 FOR XXX	Thesis Seminar – see Communication Training	6-12	G
	TON AAA	Seminal - see Communication Training		
		Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Biometrics and Geomatics (MS)

An example of a program for an MS in Forest *Biometrics* might look like:

OFM Commi		Credits	Level
SFM Core: FOR 550	Sustainable Forest Management	0	G
FES 521	Natural Resource Research Planning	3 3	G
ST 521	Introduction to Mathematical Statistics I	3 4	g
ST 522	Introduction to Mathematical Statistics II	4	g
51 J 	introduction to Manifestation of the State o	7	8
_	on Courses (6+ credits, pick two courses):		
FE 544	Forest Remote Sensing & Photogrammetry	4	g G
FOR 524	Forest Biometrics	3	
FOR 525	Forest Modeling	3	G
Evample Pool of Supr	oorting Courses (12-19 credits):		
FOR 520	Geospatial Forest Analysis	9	G
FOR 549	Silvicultural Influences on Forest Eco. Dynamics	$\frac{3}{3}$	G
BOT 588	Environmental Physiology of Plants	3	
FES 524	Natural Resources Data Analysis	3 4	g G
FES 543	Advanced Silviculture	3	Ğ
GEOG 562*	GIScience III: Programming for Geospatial Analysis	5 5 4	g
GEOG 565	Spatio-Temporal Variation in Ecology & Earth Sci	4	Ğ
GEOG 566	Advance Spatial Statistics and GIS Science	4	Ğ
ST 531	Sampling Methods	3	
ST 541	Probability, Computing, & Simulation in Statistics	4	g G
ST 551	Statistical Methods I	4	Ğ
ST 552	Statistical Methods II	4	Ğ
ST 553	Statistical Methods III	4	Ğ
ST 565	Time Series	3	Ğ
ST 599	Special Topics: Data Programming in R	2	g
9,,			0
Other Required:			
FOR 503	Thesis	6-12	G
FOR XXX	Seminar – <u>see Communication Training</u>		
	Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Biometrics and Geomatics (MS) cont.

An example of a program for an MS is Forest *Geomatics* might look like:

	C	redits	Level
SFM Core:			
FOR 550	Sustainable Forest Management	3	G
FES 521	Natural Resource Research Planning	3	G
ST 511	Methods for Data Analysis I	4	g
ST 512	Methods for Data Analysis II	4	g
Required Concentrati	on Courses (6+ credits, pick two courses):		
FE 544	Forest Remote Sensing & Photogrammetry	4	g
FOR 520	Geospatial Forest Analysis	3	Ğ
FOR 524	Forest Biometrics	3	G
GEOG 561*	GIScience II: Analysis and Applications	4	G
Example Pool of Supr	oorting Courses (11-19 credits):		
FE 515	Forest Road Engineering	4	g
FE 523	Unmanned Aircraft System Remote Sensing	3	g
FE 532	Forest Hydrology	4	Ğ
FOR 536	Wildland Fire Science and Management	4	g
CE 513	GIS in Water Resources	3	g
CE 562	Digital Terrain Modeling	4	Ğ
GEOG 562*	GIScience III: Programming for Geospatial Analysis	4	
GEOG 565	Spatio-Temporal Variation in Ecology & Earth Sci	4	g G
GEOG 566	Advance Spatial Statistics and GIS Science	4	Ğ
GEOG 580*	Remote Sensing I: Principles and Applications	4	g
GEOG 581*	Remote Sensing II: Digital Image Processing	4	
ST 513	Methods of Data Analysis III		g
51 513	Methods of Data Analysis III	4	g
Other Required:			
FE 503	Thesis	6-12	G
FOR XXX	Seminar – <u>see Communication Training</u>		
	Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Silviculture, Fire, and Forest Health (MS)

An example of a program for an MS in Silviculture, Fire, and Forest Health might look like:

GENA C		Credits	Level
SFM Core:	0 · ' 11 P · · · · ·		
FOR 550	Sustainable Forest Management	3	G
FES 521	Natural Resource Research Planning	3	G
ST 511	Methods for Data Analysis I	4	g
ST 512	Methods for Data Analysis II	4	g
Required Concentrati	on Course (6+ credits, pick two courses):		
FOR 513	Forest Pathology	3	g
FOR 536	Wildland Fire Science and Management	4	g
FES 512	Forest Entomology	3	g
FES 543	Advanced Silviculture	3	Ğ
Example Pool of Supr	oorting Courses (11+ credits):		
FE 532	Forest Hydrology	4	G
FE 544	Forest Remote Sensing & Photogrammetry	4	g
FOR 542	International Intensive Silviculture	2	Ğ
FOR 543	Silvicultural Practices	5	
FOR 549	Silvicultural Influences on Forest Eco. Dynamics	3	g G
FOR 561	Forest Policy Analysis	3	G
FES 524	Natural Resources Data Analysis	4	G
FES 540	Wildland Fire Ecology	3	g
FES 545*	Ecological Restoration	4	g
FES 548*	Biology of Invasive Plants	3	Ğ
FES 552*	Forest Wildlife Habitat Management	4	G
FES 561	Physiology of Woody Plants	3	G
BI 570	Community Structure and Analysis	4	G
BOT 543	Plant Community Ecology	3	G
BOT 550	Plant Pathology	5	g
ST 531	Sampling Methods	3	g
Other Required:			
FOR 503	Thesis	6-12	G
FOR XXX	Seminar – <u>see Communication Training</u>	-	-
	Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Soil and Watershed Processes (MS)

An example of a program for an MS in Forest Soil and Watershed Processes might look like:

GTT 4 G		Credits	Level
SFM Core:			
FOR 550	Sustainable Forest Management	3	G
FES 521	Natural Resource Research Planning	3	G
ST 511	Methods for Data Analysis I	4	g
ST 512	Methods for Data Analysis II	4	g
Required Concentration	on Courses (11 credits, pick three courses):		
FE 530	Watershed Processes	4	g
FE 532	Forest Hydrology	4	Ğ
SOIL 523	Principles of Stable Isotopes	3	G
SOIL 535	Soil Physics	3	G
Evample Pool of Supp	oorting Courses (12-18 credits):		
FE 536	Watershed Impacts of Forest Disturbance	4	G
FE 544	Forest Remote Sensing & Photogrammetry	4 4	
FE 545	Sediment Transport		g G
		4	
FOR 518	Managing Forest Nutrition	3	G
BEE 512*	Physical Hydrology	3	G
BEE 542	Vadose Zone Transport	4	G
BEE 545	Sediment Transport	4	G
BEE 546	River Engineering	4	g
CE 544	Open Channel Flow	3	G
CE 547	WRE I: Principles of Fluid Mechanics	4	G
FES 524	Natural Resources Analysis and Application	4	G
FW 580*	Stream Ecology	3	G
GEOG 596	Field Research in Geomorphology & Landscape Eco	3	G
SOIL 525	Mineral Organic Matter Interactions	3	G
SOIL 545	Environmental Soil Chemistry	3	g
SOIL 547	Nutrient Cycling	3	Ğ
SOIL 566	Soil Morphology and Classification	4	g
, and the second	Son Morphology and Classification	4	8
Other Required:			
FE 503	Thesis	6-12	G
FOR XXX	Seminar – <u>see Communication Training</u>		
	Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Engineering for Sustainable Forestry (MS)

An example of a program for an MS in Engineering for Sustainable Forestry might look like:

			Credits	Level
SFM Co	re:			
	FOR 550	Sustainable Forest Management	3	G
	FES 521	Natural Resource Research Planning	3	G
	ST 511	Methods for Data Analysis I	4	g
	ST 512	Methods for Data Analysis II	4	g
Require	d Concentrati	on Courses:		
•	FE 532	Forest Hydrology	4	G
	FE 552	Forest Transportation Systems	4	G
Exampl	e Pool of Supp	oorting Courses (11-19 credits):		
-	FE 515	Forest Road Engineering	3	g
	FE 516	Forest Road System Management	4	g
	FE 540	Forest Operations Analysis	4	g
	FE 570	Logging Mechanics	4	g
	FE 571	Harvesting Management	3	g
	FE 579	Slope and Embankment Design	3	g
	FES 543	Advanced Silviculture	3	g G
	GEOG 561*	GIScience II: Analysis and Applications	4	G
Other R	equired:			
	FE 503	Thesis	6-12	G
	FE XXX	Seminar – <u>see Communication Training</u>		
		Total	45+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Doctor of Philosophy (PhD)

The doctoral program in Sustainable Forest Management is intended for persons seeking careers in teaching and/or research. The program emphasizes strong research specialization while maintaining an understanding and appreciation of broader management and resource-use issues. The dissertation and associated research play a dual role by enabling the student to develop in-depth knowledge of specific technical areas, while at the same time gaining experience in conceptualizing, planning, conducting, and reporting a major research project. PhD students choose from one of the six SFM areas of concentration.

Admission to the Program

Applicants for the PhD degree must meet requirements of the Graduate School (see OSU Graduate Catalog), in addition to those of the Forest Engineering, Resources and Management Department. An applicant generally must hold a Bachelor's degree in Forestry or a related area from an institution accredited by the Society of American Foresters, and should have a high scholastic record (a grade point average of 3.00 or higher). Students are encouraged to complete a Master's degree before entering the program, though it is not required for admittance. In rare cases, an applicant who does not meet these requirements may be admitted conditionally when, in the opinion of the Graduate Admissions Committee and Department Head, her or his accomplishments indicate high potential for success as a PhD candidate.

More information helpful to prospective students interested in attaining a degree in Sustainable Forest Management can be found on the <u>SFM Admission Information</u> website.

Minimum Education Background

Each student must demonstrate competence in broad areas of forestry knowledge through the completion of appropriate coursework for a prior degree or while in Residence at OSU, as determined by her/his advisory committee. The background courses may be different for each field of concentration.

Competence

In addition, each student's program will be designed to ensure competence in the following areas:

- 1. Coursework and examinations in the field(s) of concentration,
- 2. Research methods,
- 3. Teaching methods.

PhD Program Time Limit

All coursework, thesis credit, and examinations for the PhD degree <u>must</u> be completed within a nine-year period. This requirement is strictly enforced. An extension of this time limit may be requested by submitting a petition to the Graduate School.

Dissertation and Language Requirement

The Graduate School prescribes the form of the dissertation, as well as the timing and nature of the final oral examination. The PhD program has no foreign language requirement, unless the student's advisory committee stipulates otherwise.

Graduate Advisory Committee

As soon as possible after the student's arrival at OSU, and certainly within one year, a graduate advisory committee is selected by the major professor and student. It will consist of a total of five members: at least two members of the Graduate Faculty from the student's Department (one being the student's major professor), one member of the Graduate Faculty from each declared minor Department (if applicable), and a Graduate Council Representative (GCR). The Department Head is a de facto member of all doctoral committees. Students can select a GCR from the list generated by the online GCR list generation tool. After the student has identified a representative, the list must be returned to the Graduate School, indicating the faculty member serving in the GCR role. Proposed Emeritus and Courtesy Faculty members must be approved by the Department Head.

Graduate Coursework and Program of Study

Before completing 18 hours of graduate credits, usually before the end of their second term of residence, the student must select an area of concentration, develop a program of study, and submit the program to her/his graduate advisory committee and the Department Head for approval. The program of study must be submitted to the Graduate School by the end of term five and prior to scheduling the preliminary written examination. Each area of concentration has background requirements that must be completed, either with acceptable courses taken for a prior degree, or with additional courses while enrolled as a PhD candidate at OSU. A total of 108 graduate credit hours (500 level or greater) are required to complete the PhD degree. The cumulative equivalent of one full-time academic year of regular OSU non-blanket coursework (defined as 36 credits) must be included in a doctoral program. Courses taken to meet the minimum educational background may not be used to meet this requirement. Per OSU policy, a graduate student who has taken a 4xx course may not normally include the corresponding 5xx course on their graduate program.

More information regarding the PhD qualifying examination for advancement to candidacy can be found on pg. 42.

Required Courses

- All graduate students pursuing a Doctor of Philosophy degree in any concentration within the Sustainable Forest Management graduate program are required to undertake a 12-credit core in forest management and research methods consisting of:
 - Sustainable Forest Management (3 credits): An overview of the role of forests in providing products and ecosystems services around the world and criteria and indicators of sustainable forest management, forest policy, and regulations. All students must complete FOR 550
 - 2. Critical Thinking and Research Methods (3 credits): Lectures and seminars in research philosophies and methods with special emphasis on applied research; and conduct of scholarly or professional activities in an ethical manner. Options may include FES 520, FES 521, FES 522, or GRAD 520
 - 3. *Graduate Level Statistics or Econometrics (6-8 credits):* Graduate level courses in either statistics or econometrics to be agreed upon by the student's committee and approved by the Program Chair. Depending on area of concentration, options may include ST 511 and ST 512, ST 521 and ST 522, or AEC 546 and AEC 525, AEC 625, or FES 523

- 4. Ethics in Professional Activities (1-3 credits total): Your program of study submitted to the Graduate School must declare how you are meeting the university ethics training requirement. The Graduate School (and FERM) is accepting several methods of completing the ethics requirement including completion of (1) GRAD 520, (2) FES 521, (3) FES 522, (4) CITI online course, or (5) NSF online course. You and your committee can decide the most appropriate method for you
- Up to three required courses (6-11 credits) from the concentration the student has chosen
- A minimum of 36 credits of dissertation in Sustainable Forest Management in their chosen concentration

Communication Training

Students must participate in one symposium during the first or second year of their program to present their dissertation proposal and must also participate in at least one graduate seminar at the end of their program to present their dissertation results. These two presentation requirements can be satisfied by:

- 1. Participation in the Western Forestry Graduate Student Symposium (WFGRS) held each Spring term, presenting a <u>poster</u> on the student's dissertation topic in the first/second year **and** an <u>oral</u> summary treating dissertation research results in the last year. The Department strongly encourages this option. *If offered, a one-credit WFGRS seminar prep course (FOR/FES/WSE507) may fulfill one of these two presentations*
- 2. Presenting posters and papers at professional meetings, other on-campus seminars, or other seminar or presentation options as approved by their committee

Example Programs of Study for PhD

The specific program will be developed by the student and the student's advisory committee and may include work in another field (as needed) to prepare the student for the PhD dissertation. A program of study must include a minimum of 50% graduate student only level coursework, including thesis credits (G). Classes where undergraduate seniors are also permitted are designated as (g) or "slash" coursework. Courses taken during an MS program can transfer or substitute for core or supporting courses pending graduate committee and AoC lead approval. Example programs for the six areas of concentration are shown on the following pages.

Forest Operations Planning and Management (PhD)

An example of a program for a PhD in Forest Operations Planning and Management might look like:

CEM Comm		Credits	Level
SFM Core:	Sustainable Forest Management	0	C
FOR 550 FES 521	Sustainable Forest Management Natural Resource Research Planning	3	G G
ST 511	Methods for Data Analysis I	3	
ST 511 ST 512	Methods for Data Analysis II	4	g
51 512	Methods for Data Allalysis II	4	g
Required Concentrat	ion Courses:		
FE 555	Forest Supply Chain Management	3	G
FE 557	Techniques for Forest Resource Analysis	4	g
Evample Pool of Sup	porting Courses (51-52 credits):		
FE 523	Unmanned Aircraft System Remote Sensing	3	σ
FE 540	Forest Operations Analysis	3 4	g g
FE 544	Forest Remote Sensing & Photogrammetry	4	g G
FE 552	Forest Transportation Systems	4	G
FE 560	Forest Operations Regulations and Policy Issues	3	
FE 640	ST: Heuristics for Combinatorial Optimization	3	g G
FOR 524	Forest Biometrics	3	G
FOR 561	Forest Policy Analysis	3	G
FES 543	Advanced Silviculture	3	G
FES 552*	Forest Wildlife Habitat Management	4	G
BA 562	Managing Projects	3	G
BA 550	Organization Leadership and Management	3	G
IE 521	Industrial Systems Optimization I	3	G
IE 522	Industrial Systems Optimization II	3	G
IE 563	Advanced Production Planning and Control	3	G
ST 521	Introduction to Mathematical Statistics I	4	g
ST 522	Introduction to Mathematical Statistics II	4	g
ST 551	Statistical Methods I	4	G
ST 552	Statistical Methods II	4	G
WSE 555	Marketing and Innovation in Renewable Materials	4	g
Other Required:			
FE 603	Dissertation	36+	G
FE XXX	Seminar – <u>see Communication Training</u>		
	Total	108+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Policy Analysis and Economics (PhD)

An example of a program for a PhD in Forest Policy Analysis and Economics might look like:

		C	redits	Level
SFM Co				
	FOR 550	Sustainable Forest Management	3	G
	FES 521 or	Natural Resource Research Planning	3	G
	FES 522 and	Research Methods Social Science	4	g
	ST 511/512 or	Methods of Data Analysis I & II (Pick two courses):	8	g
	AEC 546	Introduction to Applied Econometrics	4	g
	AEC 525	Applied Econometrics	4	Ğ
	AEC 625	Advanced Econometrics I	4	G
Require	ed Concentration	on Courses (6+ credits, pick two courses):		
•	FOR 531	Economics and Policy of Forest Wildland Fire	3	g
	FOR 534	Economics of the Forest Resource	3	g G
	FOR 561	Forest Policy Analysis	3	G
	AEC 532*	Environmental Law	4	
	AEC 550	Environmental and Natural Resource Economics	4	g G
Exampl	e Pool of Supp	orting Courses (52 credits):		
Lampi	FE 640	ST: Heuristics for Combinatorial Optimization	3	G
	FOR 536	Wildland Fire Science Management	4	g
	FOR 543	Silvicultural Practices	5	g
	FOR 549	Silvicultural Influences on Forest Eco. Dynamics	3	Ğ
	FOR 557	Techniques for Forest Resource Analysis	4	
	AEC 512	Microeconomic Theory I	4	g G
	AEC 525	Applied Econometrics	4	Ğ
	AEC 546	Introduction to Applied Econometrics	4	g
	AEC 611	Advanced Microeconomic Theory I	4	Ğ
	AEC 625	Advanced Econometrics I	4	Ğ
	FES 585*	Consensus and Natural Resources	3	
	GEOG 512	Social-Ecological Systems	3	g G
	GEOG 560*	GIScience I: Intro to Geographic Information Science		G
	WSE 520	Global Context of the Forest Sector	3	Ğ
	WSE 520	Global Collect of the Potest Sector	3	U
Other R	Required:	Discontation	26.	0
	FOR 603 FOR XXX	Dissertation	36+	G
	ruk aaa	Seminar – <u>see Communication Training</u>		
		Total	108+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Biometrics and Geomatics (PhD)

An example of a program for a PhD in Forest *Biometrics* might look like:

CEM Commi		Credits	Level		
SFM Core:			C		
FOR 550	Sustainable Forest Management Natural Resource Research Planning	3	G G		
FES 521 ST 521	Introduction to Mathematical Statistics I	3			
ST 521 ST 522	Introduction to Mathematical Statistics I	4 4	g		
51 522	introduction to Mathematical Statistics II	4	g		
Required Concentrati	on Courses (6+ credits, pick two courses):				
FE 544	Forest Remote Sensing & Photogrammetry	4	g G		
FOR 524	Forest Biometrics	3	G		
FOR 525	Forest Modeling	3	G		
Example Pool of Supp	oorting Courses (51-53 credits):				
FOR 520	Geospatial Forest Analysis	3	G		
FOR 549	Silvicultural Influences on Forest Eco. Dynamics	3	G		
FOR 561	Forest Policy Analysis	3	G		
BOT 570	Community Structure and Analysis	4	G		
BOT 588	Environmental Physiology of Plants	3	g		
FES 524	Natural Resources Data Analysis	4	G		
FES 543	Advanced Silviculture	3	G		
FES 561	Physiology of Woody Plants	3	G		
GEOG 562*	GIScience III: Programming for Geospatial Analysis		g		
GEOG 565	Spatio-Temporal Variation in Ecology & Earth Sci	4	G		
GEOG 566	Advance Spatial Statistics and GIS Science	4	G		
ST 525*	Applied Survival Analysis	3	G		
ST 541	Probability, Computing, & Simulation in Statistics	4	G		
ST 551	Statistical Methods I	4	G		
ST 552	Statistical Methods II	4	G		
ST 553	Statistical Methods III	4	G		
ST 555	Advanced Experimental Design	3	G G		
ST 557	Applied Multivariate Analysis Theory of Statistics I	3	G		
ST 561 ST 562	Theory of Statistics I	3 3	G		
ST 563	Theory of Statistics III	3 3	G		
ST 565	Time Series	ა 3	G		
ST 567	Spatial Statistics	3	G		
ST 599	Special Topics: Data Programming in R	3 2	g		
ST 623	Generalized Regression Models I	3	G G		
ST 625	Generalized Regression Models II	3	Ğ		
~ ~ ~ ~ U		J	3		
Other Required:	Other Required:				
FOR 603	Dissertation	36+	G		
FOR XXX	Seminar – <u>see Communication Training</u>				
	Total	108+			

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Biometrics and Geomatics (PhD) cont.

An example of a program for a PhD in Forest *Geomatics* might look like:

SFM Core:		Credits	Level
FOR 550	Suctainable Forest Management	0	G
FES 521	Sustainable Forest Management Natural Resource Research Planning	3	G
ST 511	Methods for Data Analysis I	3	
ST 511 ST 512	Methods for Data Analysis I Methods for Data Analysis II	4	g
51 512	Methous for Data Analysis II	4	g
Required Concentra	tion Courses (6+ credits, pick two courses):		
FE 544	Forest Remote Sensing and Photogrammetry	4	g G
FOR 520	Geospatial Forest Analysis	3	G
FOR 524	Forest Biometrics	3	G
GEOG 561*	GIScience II: Analysis and Applications	4	G
	pporting Courses (51-53 credits):		
FE 515	Forest Road Engineering	4	g
FE 523	Unmanned Aircraft System Remote Sensing	3	g G
FE 532	Forest Hydrology	4	
FE 640	ST: Heuristics for Combinatorial Optimization	3	G
FOR 525	Forest Modeling	3	G
FOR 536	Wildland Fire Science and Management	4	g
CE 513	GIS in Water Resources	3	g
CE 561	Photogrammetry	3	g
CE 562	Digital Terrain Modeling	4	
CE 564	Global Navigation Satellite System	4	g G
CE 566	3D Laser Scanning and Imaging	4	G
CS 553	Scientific Visualization	4	G
GEOG 562 ⁴	GIScience III: Programming for Geospatial Analysis		G
GEOG 565	Spatio-Temporal Variation in Ecology & Earth Sci	4	G
GEOG 580°	* Remote Sensing I: Principles and Applications	4	g
GEOG 581*	Remote Sensing II: Digital Image Processing	4	g
ST 513	Methods of Data Analysis III	4	g
ST 565	Time Series	3	G
Other Required:			
FE/FOR 60		36+	G
FOR XXX	Seminar – <u>see Communication Training</u>		
	Total	108+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Silviculture, Fire, and Forest Health (PhD)

An example of a program for a PhD in Silviculture, Fire, and Forest Health, to address a forest restoration issue, might look like:

OFFM C			Credits	Level
SFM Co		Sustainable Forest Management	0	G
	FOR 550 FES 521	Sustainable Forest Management Natural Resource Research Planning	3 3	G
	ST 551	Statistical Methods I	3 4	G
	ST 551 ST 552	Statistical Methods II	4 4	G
	51 552	Statistical Methods II	4	G
Require	ed Concentration	on Course (6+ credits, pick two courses):		
	FOR 513	Forest Pathology	3	g
	FOR 536	Wildland Fire Science and Management	4	g
	FES 512	Forest Entomology	3	g
	FES 543	Advanced Silviculture	3	G
Evampl	e Pool of Supp	orting Courses (51+ credits):		
Lixampi	FE 532	Forest Hydrology	4	G
	FOR 542	International Intensive Silviculture	2	Ğ
	FOR 543	Silvicultural Practices	5	g
	FOR 549	Silvicultural Influences on Forest Eco. Dynamics	3	Ğ
	FOR 561	Forest Policy Analysis	3	Ğ
	FES 524	Natural Resources Data Analysis	4	Ğ
	FES 540	Wildland Fire Ecology	3	g
	FES 545*	Ecological Restoration	4	g
	FES 548*	Biology of Invasive Plants	3	g G
	FES 561	Physiology of Woody Plants	3	G
	BOT 550	Plant Pathology	5	g
	CROP 540*	Weed Management	4	g
	GEOG 546	Advanced Landscape and Seascape Ecology	4	g G
	GEOG 565	Spatio-Temporal Variation in Ecology & Earth Sci	4	G
	ST 531	Sampling Methods	3	g
	ST 535	Quantitative Ecology	3	g
	ST 573	Ecological Sampling	3	g G
Othon D	Required:			
Other N	FOR 603	Dissertation	36+	G
	FOR XXX	Seminar – <i>see Communication Training</i>	კ∪+	G
	TONAAA	Seminal – see Communication Training		
		Total	108+	

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Forest Soil and Watershed Processes (PhD)

An example of a program for a PhD in Forest Soil and Watershed Processes might look like:

CEM Como		Credits	Level		
SFM Core:	Custoinable Forest Monagement		C		
FOR 550	Sustainable Forest Management	3	G		
FES 521	Natural Resource Research Planning	3	G		
ST 511	Methods for Data Analysis I	4	g		
ST 512	Methods for Data Analysis II	4	g		
	on Course (11 credits, pick three courses):				
FE 530	Watershed Processes	4	g G		
FE 532	Forest Hydrology	4			
SOIL 523	Principles of Stable Isotopes	3	G		
SOIL 535	Soil Physics	3	G		
Example Pool of Supp	orting Courses (46+ credits):				
FE 536	Watershed Impacts of Forest Disturbance	4	G		
FE 544	Forest Remote Sensing & Photogrammetry	4	g		
FE 545	Sediment Transport	4	g G		
FOR 518	Managing Forest Nutrition	3	G		
BEE 512*	Physical Hydrology	3	G		
BEE 542	Vadose Zone Transport	4	G		
BEE 545	Sediment Transport	4	G		
BEE 546	River Engineering	4	g		
BEE 549	Regional Hydrologic Modeling	3	g G		
CE 513	GIS in Water Resources	3	g		
CE 544	Open Channel Flow	3	g G		
CE 547	WRE I: Principles of Fluid Mechanics	4	G		
FES 524	Natural Resource Data Analysis	4	G		
FES 545*	Ecological Restoration	4	g		
FW 556*	Limnology	5	g g G		
FW 580*	Stream Ecology	3	Ğ		
GEOG 596	Field Research in Geomorphology & Landscape Eco	3	G		
SOIL 525	Mineral Organic Matter Interactions	3	G		
SOIL 545	Environmental Soil Chemistry	3			
SOIL 547	Nutrient Cycling	3	g G		
SOIL 566	Soil Morphology and Classification	4	g		
ST 513	Methods for Data Analysis III	4	g		
ST 515*	Design and Analysis of Planned Experiments	3	g		
	2 co.g. and rmaryold of raumed Empermiona	3	8		
	Other Required:				
	Dissertation	36+	G		
FOR XXX	Seminar – <u>see Communication Training</u>				

Total

108+

^{*}Course may be offered as on campus section or as Ecampus only. Ecampus credits carry higher tuition cost and should be discussed with major professor before registering

Engineering for Sustainable Forestry (PhD)

An example of a program for a PhD in Engineering for Sustainable Forestry might look like:

a		Credits	Level
SFM Core:	0		~
FOR 550	Sustainable Forest Management	3	G
FES 521	Natural Resource Research Planning	3	G
ST 511	Methods for Data Analysis I	4	g
ST 512	Methods for Data Analysis II	4	g
Required Concentration	on Courses:		
FE 532	Forest Hydrology	4	G
FE 552	Forest Transportation Systems	4	G
Example Pool of Supp	oorting Courses (50+ credits):		
FE 515	Forest Road Engineering	3	g
FE 516	Forest Road System Management	4	g
FE 536	Watershed Impacts of Forest Disturbance	4	Ğ
FE 540	Forest Operations Analysis	4	g
FE 570	Logging Mechanics	4	g g g
FE 571	Harvesting Management	3	g
FE 579	Slope and Embankment Design	3	g
FE 640	ST: Heuristics for Combinatorial Optimization	3	g G
FOR 534	Economics of the Forest Resource	3	G
FES 543	Advanced Silviculture	3	G
IE 521	Industrial Systems Optimization I	3	G
IE 522	Industrial Systems Optimization II	3	G
IE 545	Human Factors Engineering	4	G
Other Required:			
FE 603	Dissertation	36+	G
FE XXX	Seminar – <u>see Communication Training</u>	5 0.	Ü
	Total	108+	

PhD Qualifying Examination for Advancement to Candidacy

Written Preliminary Examination

Successful completion of a written preliminary examination is a prerequisite to the oral comprehensive examination. The written examination will consist of questions in each field of specialization and may include additional questions that the student's committee deem appropriate. The examination must provide a comprehensive assessment of the student's competence in both the theory and research methods appropriate to the dissertation area and fields of specialization elected within that area. (See Outcomes Assessment of Graduate Programs, pg. 50.)

The written exam contains questions submitted and evaluated by the candidate's committee. The major professor coordinates the testing. It is scheduled by the student's committee near the completion of courses and is intended to test the student's preparation to do graduate research and to determine the extent of the student's knowledge in the major and minor subject areas. The topics should be integrative in nature, requiring the student to demonstrate the ability to apply principles to current problems. Additional questions can be solicited from other faculty to completely cover the topics in the candidate's program.

Oral Comprehensive Examination

The oral comprehensive examination should cover the same area as the written examination, the prospective dissertation research, and other topics relevant to the student's preparation. The oral examination will be scheduled as soon as possible, after the successful completion of the written examination and is coordinated through the Graduate School. In all deliberations and decisions regarding the oral examination, the current rules of the Graduate School will apply. Upon successful completion of the oral examination, the student is advanced to "candidacy" for the doctorate. (See Outcomes Assessment of Graduate Programs, pg. 50.)

Final Oral Examination

The candidate is ready to defend their dissertation once all dissertation components are successfully completed and have been reviewed by the major professor. The draft dissertation is distributed to the committee two weeks prior to the final oral examination, which is scheduled through the Graduate School. In all deliberations and decisions regarding the final examination, the current rules of the Graduate School will apply. Upon successful completion of the final oral examination, the candidate is certified for award of the PhD degree. (See Outcomes Assessment of Graduate Programs, pg. 50.)

Program of Study Form

Program of Study (MF, MS, PhD)

In January 2020, the program of study went digital! Students are required to access the digital program of study from the Graduate School's website: https://gradschool.oregonstate.edu/forms. When logging in, students will be asked to use the OSU Login button.

Once logged into the system, students must select their major (Sustainable Forest Management), as well as their degree level (MF, MS, or PhD), and their program start date (typically their first date of enrollment). The webpage is divided into the following program of study specific sections: Program Information, Checklist, Courses, Committee, and Additional Requirements. Included in each of these sections are informational videos accessed via the orange 'Help' links in the upper right corner. Students and faculty are encouraged to use these Help videos if unsure of how to proceed. Students may also consult the Curriculum and Accreditation Coordinator for assistance.

Once the Checklist section reflects only green checkmarks, the student will be able to 'Finalize' their program of study. **Before doing so, the student must 'Preview' their form and download a PDF copy to be approved by the Curriculum and Accreditation Coordinator**. Students should also use the 'Preview' section to review the draft with their major professor and graduate committee. The student can 'Finalize' their form when the Curriculum and Accreditation Coordinator has verified the information in the digital program of study. The system will ask the student if they are sure they want to 'Finalize' the form. When the 'Finalize' button is selected, the system auto-routes the form to the student's graduate committee for electronic signatures in DocuSign.

Students and members of their graduate committee are encouraged to attend 'Graduate Information Sessions' hosted each academic year by the College of Forestry Graduate Program Coordinators. Students and faculty are notified of these sessions by email prior to each session, but may contact a Graduate Program Coordinator for specific dates.

Note for student Veterans: Students receiving Veterans Assistance (VA) benefits may be required to submit the program of study within the **first term** of enrollment to maintain VA benefit eligibility.

Course Scheduling

Below is a compilation of all courses listed in the 2019-20 Sustainable Forest Management Advising Guide and the quarter in which they are typically offered. *Some courses at Oregon State University are offered on alternate years or via Ecampus instruction (Ecampus marked with an *).* To find a complete list of courses offered by Oregon State University, visit the online General Catalog.

College of Forestry

Course Number and Title Term Offered		
FE 515	Forest Road Engineering	Winter
FE 516	Forest Road System Management	Spring
FE 523	Unmanned Aircraft System Remote Sensing	Fall
FE 530	Watershed Processes	Fall
FE 532	Forest Hydrology	Fall
FE 536	Watershed Impacts of Forest Disturbance	Spring
FE 540	Forest Operations Analysis	Winter
FE 544	Forest Remote Sensing & Photogrammetry	Fall
FE 545	Sediment Transport	Winter / Alt YR
FE 552	Forest Transportation Systems	Spring
FE 555	Forest Supply Chain Management	Spring
FE 557	Techniques for Forest Resource Analysis	Fall
FE 560	Forest Operations Regulations & Policy Issues	Fall
FE 570	Logging Mechanics	Winter
FE 571	Harvesting Management	Spring
FE 579	Slope and Embankment Design	Spring
FE 640	ST: Heuristics for Comb. Optimization	Winter
FOR 513	Forest Pathology	Fall
FOR 518	Managing Forest Nutrition	Winter / Alt YR
FOR 520	Geospatial Forest Analysis	Fall / Alt YR
FOR 524	Forest Biometrics	Winter / Alt YR
FOR 525	Forest Modeling	Fall / Alt YR
FOR 528	Professional Communications and Ethics	Fall
FOR 531	Economics and Policy of Forest Wildland Fire	Spring
FOR 534	Economics of the Forest Resource	Fall / Alt YR
FOR 536	Wildland Fire Science and Management	Fall
FOR 542	International Intensive Silviculture	Fall / Alt YR
FOR 543	Silvicultural Practices	Spring
FOR 549	Silvicultural Influences on Forest Eco. Dynamics	Fall
FOR 550	Sustainable Forest Management	Fall
FOR 561	Forest Policy Analysis	Winter
FOR 599	3-PG Forest Growth Model	Fall
FOR 599	Forest Business for Private Landowners	(TBD)
FOR 599	Forest Field Health	Fall

Additional College of Forestry course offerings from the Departments of Forest Ecosystems and Society and Wood Science and Engineering are listed on the following page.

College of Forestry cont.

Course Number and Title

Term Offered

FES 512	Forest Entomology	Spring
FES 521	Natural Resource Research Planning	Winter
FES 524	Natural Resources Data Analysis	Winter
FES 540	Wildland Fire Ecology	Winter
FES 543	Advanced Silviculture	Winter / Alt YR
FES 545*	Ecological Restoration	Fall / Spring
FES 548*	Biology of Invasive Plants	Winter
FES 552*	Forest Wildlife Habitat Management	Spring / Alt YR
FES 561	Physiology of Woody Plants	Spring
FES 585*	Consensus and Natural Resources	F/W/Sp/Su
WSE 520	Global Context of the Forest Sector	Fall
WSE 555	Marketing and Innovation in Renew. Materials	Fall

College of Agricultural Sciences

Course Number and Title AEC 512 Microscopomic Theory I Fall

AEC 512	Microeconomic Theory I	Fall
AEC 525	Applied Econometrics	Fall
AEC 532*	Environmental Law	Spring
AEC 534*	Environmental and Resource Economics	Spring
AEC 550	Environmental and Natural Resource Economics	Winter
AEC 611	Advanced Microeconomic Theory I	Winter
AEC 625	Advanced Econometrics	Winter
BOT 525	Flora of the Pacific Northwest	Spring
BOT 543	Plant Community Ecology	Fall
BOT 550	Plant Pathology	Fall
BOT 570	Community Structure and Analysis	Winter
BOT 588	Environmental Physiology of Plants	Winter
CROP 540*	Weed Management	Fall / Spring
FW 556*	Limnology	Spring
FW 580*	Stream Ecology	Winter
RNG 521*	Wildland Restoration and Ecology	Fall
SOIL 523	Principles of Stable Isotopes	Winter / Alt YR
SOIL 525	Mineral Organic Matter Interactions	Winter
SOIL 535	Soil Physics	Fall / Alt YR
SOIL 545	Environmental Soil Chemistry	Spring / Alt YR
SOIL 547	Nutrient Cycling	Spring / Alt YR
SOIL 566	Soil Morphology and Classification	Spring

College of Business

Course Number and Title		Term Offered
BA 513*	Business Legal Management	Win./ Spr./ Sum
BA 515*	Managerial Decision Tools	Win./ Spr./ Sum
BA 517	Markets & Valuation	Spring / Sum. (E)
BA 540*	Corporate Finance	Fall / Winter
BA 561*	Supply Chain Management	Winter / Spring
BA 562*	Managing Projects	Fall
BA 563	Family Business Management	Spring
FIN 542	Investments	Winter
FIN 543*	Portfolio Management	Winter / Alt YR
FIN 551	Financial Planning I	Hybrid
FIN 552	Financial Planning II	Hybrid

College of Earth, Ocean, and Atmospheric Sciences

Course Number ar	Term Offered	
GEOG 512	Social-Ecological Systems	Winter
GEOG 546	Advanced Landscape and Seascape Ecology	Spring / Alt YR
GEOG 560*	GIScience I: Intro to Geographic Info. Science	Fall / Winter
GEOG 561*	GIScience II: Analysis and Applications	Winter
GEOG 562*	GIScience III: Programming for Geospatial Analysis	Spring
GEOG 563	GIScience IV: Spatial Modeling	Spring
GEOG 564*	Geospatial Perspectives on Intelligence, Security, and Ethics	Fall / Spring
GEOG 565	Spatio-Temporal Variation in Ecology and Earth Science	Fall
GEOG 566	Advanced Spatial Statistics and GIScience	Spring
GEOG 580*	Remote Sensing I: Principles and Applications	Fall
GEOG 581 *	Remote Sensing II: Digital Image Processing	Winter
GEOG 596	Field Research in Geomorph and Landscape Eco	Fall

College of Engineering

Course Number	Term Offered	
BEE 512*	Physical Hydrology	Fall
BEE 542	Vadose Zone Transport	Fall
BEE 545	Sediment Transport	Winter / Alt YR
BEE 546	River Engineering	Spring
BEE 549	Regional Hydrologic Modeling	Winter / Alt YR
CE 513	GIS in Water Resources	Summer
CE 544	Open Channel Flow	Winter / Alt YR
CE 547	WRE I: Principles of Fluid Mechanics	Fall
CE 561	Photogrammetry	Winter
CE 562	Digital Terrain Modeling	Winter / Alt YR
CE 564	Global Navigation Satellite System	Fall
CE 566	3D Laser Scanning and Imaging	Fall
CS 553	Scientific Visualization	Fall
IE 521	Industrial Systems Optimization I	Fall / Alt YR
IE 522	Industrial Systems Optimization II	Fall / Alt YR
IE 545	Human Factors Engineering	Fall
IE 563	Advanced Production Planning and Control	Winter

College of Science

Course Number a	nd Title	Term Offered
ST 511	Methods of Data Analysis I	Fall / Win / Sum
ST 512	Methods of Data Analysis II	Winter / Spring
ST 513	Methods of Data Analysis III	Spring
ST 515*	Design and Analysis of Planned Experiments	Spring
ST 521	Introduction to Mathematical Statistics I	Fall / Summer
ST 522	Introduction to Mathematical Statistics II	Winter / Sum.
ST 525*	Applied Survival Analysis	Fall
ST 531	Sampling Methods	Fall
ST 535	Quantitative Ecology	Fall / Alt YR
ST 541	Probability, Computing, & Simulation in Statistics	Fall
ST 551	Statistical Methods I	Fall
ST 552	Statistical Methods II	Winter
ST 553	Statistical Methods III	Spring
ST 555	Advanced Experimental Design	Fall / Alt YR
ST 557	Applied Multivariate Analysis	Fall / Alt YR
ST 561	Theory of Statistics I	Fall
ST 562	Theory of Statistics II	Winter
ST 563	Theory of Statistics III	Spring
ST 565	Time Series	Winter / Alt YR
ST 567	Spatial Statistics	
ST 573	Ecological Sampling	Winter / Alt YR
ST 599	Special Topics: Data Programming in R	Fall
ST 623	Generalized Regression Models I	Fall
ST 625	Generalized Regression Models II	Winter

Outcomes Assessment of Graduate Programs

Master's (MF, MS) Degree Programs

The Graduate Council approved (February 25, 2011) the following motion regarding Graduate Learning Outcomes for all Master's students:

- 1. Conduct research or produce some other form of creative work,
- 2. Demonstrate mastery of subject material, and
- 3. Be able to conduct scholarly or professional activities in an ethical manner

MF Degree - Program Specific Learning Outcomes

- 1. Can demonstrate proficiency in the area of study.
- 2. Can state the goals for a professional project clearly.
- 3. Can demonstrate sound knowledge and synthesize literature on a specific problem.
- 4. Can demonstrate the potential value of a project within the area of study.
- 5. Can apply sound state-of-the-field methods/tools to solve the defined problem and can describe the methods/tools effectively.
- 6. Can communicate project results clearly and professionally in written and oral forms.
- 7. Can demonstrate awareness of broader implications of the project or application.
- 8. Has potential for producing a conference or journal publication from the project.
- 9. Understands professional ethics/conduct.

MS Degree - Program Specific Learning Outcomes

- 1. Can clearly state the research problem.
- 2. Can demonstrate sound knowledge and synthesize literature on a specific research problem.
- 3. Can demonstrate the potential value of a research problem within the area of study.
- 4. Can apply sound state-of-the-field methods/tools to solve the defined problem and has described the methods/tools effectively.
- 5. Can effectively analyze and interpret research results/data.
- 6. Can communicate research results clearly and professionally in written and oral forms.
- 7. Can demonstrate capability for independent research in the area of study and expertise in the area.
- 8. Can demonstrate awareness of broader implications of the concluded research.
- 9. Can produce a journal or conference publication from the research.
- 10. Understands research ethics and conduct of research.

Program learning outcomes will be assessed at the final examination using the attached rubrics for MF or MS students (pgs. 51-52). Benchmark for satisfactory performance: The majority of the examining committee rates the achievement of the individual program learning outcome at a level of "Meets Expectations" or above. The assessment of program specific learning outcomes will inform the assessment of the 3 Graduate Learning Outcomes from the Graduate Council.

Students in a MF or MS program must maintain a 3.00 GPA on all required coursework. Any term that GPA falls below this average, the student will meet with the major advisor and the FERM Graduate Program Chair to develop an educational plan for addressing difficulties.

For SFM degree requirements and official degree program rubrics, download the MF and MS degree program checklists and rubrics at: http://ferm.forestrv.oregonstate.edu/current-graduate-student-information

Doctoral (PhD) Degree Programs

The Graduate Council approved (February 25, 2011) the following motion regarding Graduate Learning Outcomes for all PhD students:

- 1. Produce and defend an original significant contribution to knowledge,
- 2. Demonstrate mastery of subject material, and
- 3. Be able to conduct scholarly activities in an ethical manner

PhD Degree - Program Specific Learning Outcomes

- 1. Can clearly state the research problem.
- 2. Can demonstrate sound knowledge and synthesize literature in the area and of prior work on the specific research problem.
- 3. Can demonstrate the potential value of solution to the research problem in advancing knowledge within the area of study.
- 4. Can apply sound state-of-the-field research methods/tools to solve the defined problem and can describe the methods/tools effectively.
- 5. Can analyze and interpret research results/data effectively.
- 6. Can communicate research results clearly and professionally in written and oral forms.
- 7. Can demonstrate capability for independent research in the area of study, significant expertise in the area, including field measurements and analytic techniques, and is able to make original contribution to the field.
- 8. Can demonstrate awareness of broader implications of research in the study area.
- 9. Can produce a journal or conference publication from the research.
- 10. Understands research ethics and conduct of research.

Program learning outcomes will be assessed twice during the PhD program. For the oral preliminary examination, PhD students in the Sustainable Forest Management program will be assessed using the rubrics on pg. 53, which assess learning outcomes 1-9 (pg. 53). Alternatively, assessment of learning outcomes 1-5 for the preliminary oral examination can be completed at a research proposal meeting (pg. 54) with learning outcomes 6-9 assessed at the preliminary oral examination (pg. 55). For the final oral examination, student learning outcomes are assessed using the rubrics on pg. 56). Benchmark for satisfactory performance: The majority of the examining committee rates the achievement of the individual program learning outcome at a level of "Meets Expectations" or above. The assessment of program specific learning outcomes will inform the assessment of the 3 Graduate Learning Outcomes from the Graduate Council.

Students in the PhD program must maintain a 3.00 GPA on all required coursework. Any term that GPA falls below this average, the student will meet with the major advisor and the FERM Graduate Program Chair to develop an educational plan for addressing difficulties.

For SFM degree requirements and official degree program rubrics, download the PhD degree program checklists and rubrics at: http://ferm.forestry.oregonstate.edu/current-graduate-student-information

EVALUATION RUBRIC: PROJECT (MF) DEFENSE EXAM

Date:

Candidate Name:

Title of Proj	ect:				
Evaluati	on / Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance	Not Observed
1. Critical Thinking: H in the area of study.	as demonstrated proficiency				
	las stated the goals of the rly, providing motivation for				
3. Literature and Previ	ous Work: Demonstrates rature in the area, and of prior blem.				
potential value of solution area of study.	Project: Demonstrates the on or application within the				
	Has applied sound state-of- o solve the defined problem ethods/tools effectively.				
Communicates project re	nd Oral Communication: esults clearly and) written and (b) oral form.				
7. Broader Impact: Der broader implications of t implications may include ethical, business, etc. asp	the project. Broader e social, economic, technical,				
have resulted (or are anti-	or conference publications icipated) from this project.				
and ethical conduct of re	training in (a) responsible search, OR (b) professional coursework, workshops, or		YES	/NO	
	e assessment of the overall perfo	ormance of the can	ndidate based on 1	the evidence prov	ided in items
		PERFORMAN	NCE RATINGS		
CRITERIA	Does NOT PASS FINAL		D E: 1D	· · · · ·	

CRITERIA	Does NOT PASS FINAL DEFENSE Exam	Passes Final D	Defense Exam
OVERALL,	Does not meet expectations	Meets Expectations	Exemplary Performance
My rating of the Examination			
	Examining Committee Membe		

EVALUATION RUBRIC: THESIS (MS) DEFENSE EXAM

Candidate Name:	I	Date:
Title of Project:		

Evaluation / Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance	Not Observed
1. Problem Definition: Stated the research problem clearly, providing motivation for undertaking the research.				
2. Literature and Previous Work: Demonstrates sound knowledge of literature in the area, and of prior work on the specific research problem.				
3. Impact of Proposed Research: Demonstrates the potential value of solution to the research problem in advancing knowledge within the area of study.				
4. Solution Approach: Has applied sound state-of-the-field research methods/tools to solve the defined problem and has described the methods/tools effectively.				
5. Results: Analyzed and interpreted research results/data effectively.				
6. Quality of Written and Oral Communication: Communicates research results clearly and professionally in both (a) written and (b) oral form.				
7. Critical Thinking: Has demonstrated capability for independent research results in the area of study <u>and</u> expertise in the area.				
8. Broader Impact: Demonstrates awareness of broader implications of the concluded research. Broader implications may include social, economic, technical, ethical, business, etc. aspects.				
9. Publications: Journal or conference publications have resulted (or are anticipated) from this research.				
10. Ethics: Has received training in responsible and ethical conduct of research (RCR) through specific coursework or workshops.		YES	/NO	

Overall Assessment: The assessment of the overall performance of the candidate based on the evidence provided in items 1-10 above.

	o above.		
		PERFORMANCE RATINGS	
CRITERIA	Does NOT PASS FINAL DEFENSE Exam	Passes Final D	Defense Exam
OVERALL,	Does not meet expectations	Meets Expectations	Exemplary Performance
My rating of the Examination			

Name of the Examining Committee Member: _	
Signature of the Examining Committee Membe	er:

EVALUATION RUBRIC: PRELIMINARY (PhD) EXAM – PROPOSAL PRESENTATION

Candidate Name:	Date:
Title of Project:	

Evaluation / Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance	Not Observed
1. Problem Definition: States the research problem clearly, providing motivation for undertaking the research.				
2. Literature and Previous Work: Demonstrates sound knowledge and ability to synthesize literature in the area, and of prior work on the specific research problem.				
3. Impact of Proposed Research: Demonstrates the potential value of solution to the research problem in advancing knowledge within the area of study.				
4. Solution Plan: Provides a sound plan for applying state-of-the-field research methods/tools to solving the defined problem and shows a good understanding of how to use methods/tools effectively.				
5. Expected Results: Provides a sound plan for analyzing and interpreting research results/data.				
6. Quality of Written and Oral Communication: Communicates information clearly and professionally in both (a) written and (b) oral form.				
7. Critical Thinking: Demonstrates capability for independent research in the area of study, preparedness in core disciplines, including field measurements and analytic techniques.				
8. Broader Impact: Demonstrates awareness of broader implications of research in the study area. Broader implications may include social, economic, technical, ethical, business, etc. aspects.				
9. Ethics: Has received training in responsible and ethical conduct of research (RCR) through specific coursework or workshops.		YES	/NO	

Overall Assessment: The assessment of the overall performance of the candidate based on the evidence provided in items 1-9 above.

		PERFORMANCE RATINGS	
CRITERIA	Does NOT PASS PRELIMINARY Exam	Passes Prelin	ninary Exam
OVERALL,	Does not meet expectations	Meets Expectations	Exemplary Performance
My rating of the Examination			

Name of the Examining Committee Member: _	
Signature of the Examining Committee Membe	er:

EVALUATION RUBRIC: PROPOSAL PRESENTATION

Date: _____

Candidate Name:

Evaluati	on / Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance	Not Observed
	States the research problem ation for undertaking the				
sound knowledge and ab	ous Work: Demonstrates ility to synthesize literature in rk on the specific research				
3. Impact of Proposed	Research: Demonstrates the on to the research problem in ithin the area of study.				
state-of-the-field researc	les a sound plan for applying h methods/tools to solving the ws a good understanding of				
defined problem and sho how to use methods/tool	s effectively.				
how to use methods/tool 5. Expected Results: Pranalyzing and interpreting	ovides a sound plan for	formance of the ca	indidate based on	the evidence pro	vided in item
how to use methods/tool 5. Expected Results: Pranalyzing and interpretin Overall Assessment: The	ovides a sound plan for g research results/data.		andidate based on	the evidence pro	vided in item
how to use methods/tool 5. Expected Results: Pr analyzing and interpretir Overall Assessment: Th 1- CRITERIA OVERALL,	ovides a sound plan for ag research results/data. The assessment of the overall performance assessment of the overall performance.		NCE RATINGS	the evidence pro	
how to use methods/tool 5. Expected Results: Pranalyzing and interpretin Overall Assessment: The 1- CRITERIA	ovides a sound plan for ag research results/data. The assessment of the overall performation above. Does not meet	PERFORMA	NCE RATINGS		
how to use methods/tool 5. Expected Results: Pranalyzing and interpreting Overall Assessment: The CRITERIA OVERALL, My rating of the Performance	ovides a sound plan for ag research results/data. The assessment of the overall performation above. Does not meet	PERFORMA! Meets Exp	NCE RATINGS		
how to use methods/tool 5. Expected Results: Pranalyzing and interpreting Overall Assessment: The 1- CRITERIA OVERALL, My rating of the Performance Name of the 1	ovides a sound plan for ag research results/data. The assessment of the overall performation of the overall performation of the overall performation of the overall performation. Does not meet expectations	PERFORMAI Meets Exp	NCE RATINGS		

EVALUATION RUBRIC: PRELIMINARY (PhD) EXAM

Candidate Name:

Title of Project:

9. Ethics: Has received training in responsible and

ethical conduct of research (RCR) through specific

coursework or workshops.

Date:

YES / NO

Does not meet Meets Exemplary Not				
Evaluation / Guidance	Expectations	Expectations	Exemplary Performance	Observed
6. Quality of Written and Oral Communication: Communicates information clearly and professionally				
in both (a) written and (b) oral form.				
7. Critical Thinking: Demonstrates capability for independent research in the area of study, preparedness in core disciplines, including field measurements and analytic techniques.				
8. Broader Impact: Demonstrates awareness of broader implications of research in the study area. Broader implications may include social, economic, technical, ethical, business, etc. aspects.				

Overall Assessment: The assessment of the overall performance of the candidate based on the evidence provided in items 6-9 above.

	PERFORMANCE RATINGS			
CRITERIA	Does NOT PASS PRELIMINARY Exam	Passes Preliminary Exam		
OVERALL,	Does not meet expectations	Meets Expectations	Exemplary Performance	
My rating of the Examination				

Name of the Examining Committee Member:	
Signature of the Examining Committee Membe	er:

EVALUATION RUBRIC: DISSERTATION (PhD) FINAL EXAM

Candidate Name: _	 Date:
Title of Project:	

Evaluation / Guidance	Does not meet Expectations	Meets Expectations	Exemplary Performance	Not Observed
1. Problem Definition: Stated the research problem clearly, providing motivation for undertaking the research.				
2. Literature and Previous Work: Demonstrates sound knowledge and ability to synthesize literature in the area, and of prior work on the specific research problem.				
3. Impact of Proposed Research: Demonstrates the potential value of solution to the research problem in advancing knowledge within the area of study.				
4. Solution Plan: Has applied sound state-of-the-field research methods/tools to solve the defined problem and has described the methods/tools effectively.				
5. Results: Analyzed and interpreted research results/data effectively.				
6. Quality of Written and Oral Communication: Communicates research results clearly and professionally in both (a) written and (b) oral form.				
7. Critical Thinking: Has demonstrated capability for independent research in the area of study, significant expertise in the area, including field measurements and analytic techniques, and ability to make original contributions to the field.				
8. Broader Impact: Demonstrates awareness of broader implications of the research in the study area. Broader implications may include social, economic, technical, ethical, business, etc. aspects.				
9. Ethics: Has received training in responsible and ethical conduct of research (RCR) through specific coursework or workshops.		YES	/ NO	
10. Publications: Journal or conference publications have resulted (or are anticipated) from this research.				

Overall Assessment: The assessment of the overall performance of the candidate based on the evidence provided in items 1-10 above.

	PERFORMANCE RATINGS			
CRITERIA	Does NOT PASS FINAL DEFENSE Exam	Passes Final Defense Exam		
OVERALL,	Does not meet expectations	Meets Expectations	Exemplary Performance	
My rating of the Examination				

Name of the Examining Committee Member:	
Signature of the Examining Committee Member:	

Sustainable Forest Management Graduate Program MF Checklist

STARTING UUT		
What to do	When to do it	Has it been done?
Attend FALL orientation (even if you were admitted in winter or spring)	Within 1st year in the program	
Seek advice from Major Professor and register for courses	Before registration opens each term	
Review the University Continuous Enrollment Policy http://catalog.oregonstate.edu/ChapterDetail.aspx?key=38#Section18 http://catalog.oregonstate.edu/ChapterDetail.aspx <a gradschool.oregonstate.edu="" graduate-committee"="" href="http</td><td>Within 1st term, review as needed</td><td></td></tr><tr><td>Form your graduate committee; must meet OSU Graduate Committee requirements: http://gradschool.oregonstate.edu/progress/graduate-committee Major Professor Minor Professor or Co-Major Professor (if applicable) Committee member from Grad Faculty at large MF committee must consist of at least three (3) faculty; at least two (2) must be from the FERM Department	By end of 1 st term or during 2 nd term	
Develop Program of Study* with committee http://gradschool.oregonstate.edu/forms#program Required Courses FOR 528 FOR 550 3 credits of graduate-level statistics (e.g. ST 511) 6-8 credits from area of concentration 3-6 credits of FE/FOR 506 (Project) *Communication Training: PoS must include participation in CoF Graduate Research Symposium or committee-approved conference substitution or Forestry seminar (507) that allows the student an opportunity to present their research Total number of credits for MF: 45 credits	After you have formed your committee, before completion of 18 credits. Must file PoS to Graduate School at least 15 weeks before your final exam	
MID-PROGRAM		
What to do	When to do it	Has it been done?
File Program of Study with Graduate School	At least 15 weeks before defense/exam	
Present project as oral presentation at CoF Graduate Research Symposium (WFGRS) or other approved conference	By end of 3 rd term	

MID-PROGRAM		
Meet with Major Professor to discuss performance, progress, and goals for upcoming year. Submit annual evaluation form to Curriculum and Accreditation Coordinator	By end of the 3 rd term, and at least once annually thereafter	
Update your committee with a progress report and project update	Annually	
DEFENDING		
What to do	When to do it	Has it been
File diploma application online: http://gradschool.oregonstate.edu/forms#diploma	At least 15 weeks before defense/final exam	done?
Work with your Major Professor to finalize your project paper They should review and provide edits before a defendable copy is distributed to your committee	Beginning of final registered term	
Determine date and time of defense with your entire committee	At least four weeks before your defense	
Arrange room reservation with Curriculum and Accreditation Coordinator	Once your committee has finalized date and time	
Schedule exam with the Graduate School through online form; if committee membership has changed, note updates on this form: http://gradschool.oregonstate.edu/forms#event	At least two weeks before your defense	
Distribute defendable copy of your project paper to your entire committee	At least two weeks before your defense	
Submit defense information to Curriculum and Accreditation Coordinator (title, brief abstract, photo) for advertisement. Defense must be a public announcement!	At least two weeks before your defense	
Be prepared to "meet expectations" or better on Program's MF Final Exam Evaluation Rubric: https://ferm.forestry.oregonstate.edu/current-graduate-student-information	Review at least one week before your defense	
FINISHING UP		
What to do	When to do it	Has it been done?
Complete Qualtrics SFM Exit Survey	Emailed to student after exam has been scheduled	
Schedule Exit Interview with Department Head; see Curriculum and Accreditation Coordinator or Administrative Manager for scheduling	Exit Interview should take place after your defense	
Submit a personal email address to Curriculum and Accreditation Coordinator for network account closure and email forwarding	Before you leave	
Clean up desk space	Before you leave	
Return keys (building/office/gate) to the OSU Key Shop https://facilities.oregonstate.edu/shops/key-shop	Before you leave	

Sustainable Forest Management Graduate Program MS Checklist

STARTING OUT		
What to do	When to do it	Has it been done?
Attend FALL orientation (even if you were admitted in winter or spring)	Within 1st year in the program	
Seek advice from Major Professor and register for courses	Before registration opens each term	
Review the University Continuous Enrollment Policy http://catalog.oregonstate.edu/ChapterDetail.aspx?key=38#Section1804	Within 1 st term, review	П
Be sure to register for a minimum of three (3) credits per term, unless otherwise specified (e.g. graduate assistantship)	as needed	_
Form your graduate committee; must meet OSU Graduate Committee requirements: http://gradschool.oregonstate.edu/progress/graduate-committee Major Professor Minor Professor or Co-Major Professor (if applicable) At least one committee member from Grad Faculty at large Graduate Council Representative (GCR)* *Select using the online GCR list generation tool:	By end of 1st term or during 2nd term	
 https://gradschool.oregonstate.edu/forms#gcr. After you have identified a representative, return the list to the Graduate School MS committee must consist of at least four (4) faculty; at least two (2) must be from the FERM Department 		
Develop Program of Study* with committee http://gradschool.oregonstate.edu/forms#program Required Courses FOR 550 FES 521 or GRAD 520 or equivalent 6 credits of graduate level statistics or econometrics 6-8 credits from area of concentration 6-12 credits of FE/FOR 503 (Thesis) *Communication Training: PoS must include participation in CoF Graduate Research Symposium or committee-approved conference substitution or Forestry seminar (507) that allows the student an opportunity to present their research two times (first as proposal poster then as oral presentation) Total number of credits for MS: 45 credits	After you have formed your committee, before completion of 18 credits If applying for specific funding/awards, you need to file your PoS sooner than 15 weeks before your exam	
Present research proposal as poster presentation at CoF Graduate Research Symposium (WFGRS) or other approved conference	In first year	

STARTING OUT Meet with Major Professor to discuss performance, progress, and goals By end of 3rd term, and for upcoming year. Submit annual evaluation form to Curriculum and at least once annually Accreditation Coordinator thereafter MID-PROGRAM Has it been When to do it What to do done? Update your committee with a progress report and research update Annually At least 15 weeks File Program of Study If applying for specific funding/awards, you need to file your PoS sooner than 15 before defense/final weeks exam Present research as oral presentation at CoF Graduate Research In final year Symposium (WFGRS) or other approved conference DEFENDING Has it been What to do When to do it done? At least 15 weeks File diploma application online: before defense/final П http://gradschool.oregonstate.edu/forms#diploma exam Work with your Major Professor to finalize your thesis Beginning of final They should review and provide edits before a defendable copy is distributed to registered term your committee At least four weeks Determine date and time of defense with your entire committee before your defense Once your committee Arrange room reservation with Curriculum and Accreditation Coordinator has finalized date and time Schedule exam with the Graduate School through online form; if At least two weeks committee membership has changed, note updates on this form: before your defense http://gradschool.oregonstate.edu/forms#event Distribute defendable copy of your thesis to your entire committee (GCR At least two weeks included) before your defense Submit defense information to Curriculum and Accreditation Coordinator At least two weeks (title, brief abstract, photo) for advertisement. before your defense Defense must be a public announcement! Submit pretext pages (everything before page 1 of your thesis) to At least two weeks Graduate School's Thesis Editor before your defense http://gradschool.oregonstate.edu/progress/thesis-guide Review at least one Be prepared to "meet expectations" or better on Program's MS Final Exam Evaluation Rubric: https://ferm.forestry.oregonstate.edu/current-П week before your graduate-student-information defense

FINISHING UP				
What to do Has it be				
Complete Qualtrics SFM Exit Survey	Emailed to student after exam has been scheduled	done?		
Schedule Exit Interview with Department Head; see Curriculum and Accreditation Coordinator or Administrative Manager for scheduling	Exit Interview should take place after your defense			
Upload final copy of thesis to ScholarsArchive* http://gradschool.oregonstate.edu/progress/thesis-guide *Must be uploaded within 6 weeks after defense or before the 1st day of the following term, whichever comes first, to avoid having to register for the next term (3 credit min.)	After all necessary corrections suggested by committee have been made			
Fill out, obtain signatures, and submit Electronic Thesis/Dissertation (ETD) form to Grad School https://gradschool.oregonstate.edu/forms#etd	After uploading final copy of thesis to ScholarsArchive			
Submit a personal email address to Curriculum and Accreditation Coordinator for network account closure and email forwarding	Before you leave			
Clean up desk space	Before you leave			
Return keys (building/office/gate) to the OSU Key Shop https://facilities.oregonstate.edu/shops/key-shop	Before you leave			

Sustainable Forest Management Graduate Program PhD Checklist

STARTING OUT		
What to do	When to do it	Has it been done?
Attend FALL orientation (even if you were admitted in winter or spring)	Within 1st year in the program	
Seek advice from Major Professor and register for courses	Before registration opens each term	
Review the University Continuous Enrollment Policy http://catalog.oregonstate.edu/ChapterDetail.aspx?key=38#Section1804	Within 1 st term, review	П
Be sure to register for a minimum of three (3) credits per term, unless otherwise specified (e.g. graduate assistantship)	as needed	
Form your graduate committee; must meet OSU Graduate Committee requirements: http://gradschool.oregonstate.edu/progress/graduate-committee Major Professor Co-Major Professor or Minor Professor (if applicable) At least two committee members from Grad Faculty at large Graduate Council Representative (GCR)* *Select using the online GCR list generation tool: https://gradschool.oregonstate.edu/forms#gcr . After you have identified a representative, return the list to the Graduate School PhD committee must consist of at least five (5) faculty; at least two (2) must be from the FERM Department	By end of 2 nd term or during 3 rd term	
Develop Program of Study* with committee: http://gradschool.oregonstate.edu/forms#program Required Courses FOR 550 FES 521 or GRAD 520 or equivalent 6 credits of graduate level statistics or econometrics 6-8 credits from area of concentration FE/FOR 603 – minimum of 36 credits *Communication Training: PoS must include participation in CoF Graduate Research Symposium or committee-approved conference substitution or Forestry seminar (507) that allows the student an opportunity to present their research two times (first as proposal poster then as oral presentation) Total number of credits for PhD: 108 credits	After you have formed your committee, before completion of 5th term and oral preliminary exam If applying for specific funding/awards you need to file your PoS sooner than the 5th term	
Meet with Major Professor(s) to discuss performance, progress, and goals for upcoming year. Submit annual evaluation form to Curriculum and Accreditation Coordinator	By end of 3 rd term, and at least once annually thereafter	

STARTING OUT Update your committee with a progress report and research update Annually MID-PROGRAM Has it been What to do When to do it done? Present research proposal as poster presentation at CoF Graduate П In second year Research Symposium (WFGRS) or other approved conference File Program of Study Before completion of If applying for funding/awards, you need to file your PoS before the 5th term 5th term Determined by student's committee Sit for Written Preliminary Exam near the completion of courses Determine date and time of Oral Preliminary Exam* with your committee after successful completion of the written portion of the examination At least two weeks before your prelim *Student will have the option to hold a combined preliminary exam exam consisting of the research proposal and oral exam **or** may conduct these meetings separately. Once your committee has finalized date and Arrange room reservation with Curriculum and Accreditation Coordinator time Schedule Oral Preliminary Exam with the Graduate School through online At least two weeks form; if committee membership has changed, note updates on this form: before your prelim http://gradschool.oregonstate.edu/forms#event exam At least two weeks Distribute research proposal to your entire committee (GCR included) before your exam (or meeting) Be prepared to "meet expectations" or better on Program's PhD Preliminary Exam Evaluation Rubric(s): Review at least one https://ferm.forestry.oregonstate.edu/current-graduate-studentweek before your information exam Upon successful completion of preliminary oral exam, student is "advanced to candidacy" for doctorate Present research as oral presentation at CoF Graduate Research In final year Symposium (WFGRS) or other approved conference DEFENDING Has it been What to do When to do it done? At least 15 weeks File diploma application online: before defense/final http://gradschool.oregonstate.edu/forms#diploma exam Work with your Major Professor to finalize your dissertation Beginning of final They should review and provide edits before a defendable copy is distributed to registered term your committee

DEFENDING		
Determine date and time of defense with your entire committee	At least four weeks before your defense	
Arrange room reservation with Curriculum and Accreditation Coordinator	Once your committee has finalized date and time	
Schedule Final Exam with the Graduate School through online form; if committee membership has changed, note updates on this form: http://gradschool.oregonstate.edu/forms#event	At least two weeks before your defense	
Distribute defendable copy of your dissertation to your entire committee (GCR included)	At least two weeks before your defense	
Submit defense information to Curriculum and Accreditation Coordinator (title, brief abstract, photo) for advertisement Defense must be a public announcement!	At least two weeks before your defense	
Submit pretext pages (everything before page 1 of your dissertation) to Graduate School's Thesis Editor http://gradschool.oregonstate.edu/progress/thesis-guide	At least two weeks before your defense	
Prepared to "meet expectations" or better on Program's PhD Final Exam Evaluation Rubric: https://ferm.forestry.oregonstate.edu/current-graduate-student-information	Review at least one week before your defense	
FINISHING UP		
FINISHING UP		
FINISHING UP What to do	When to do it	Has it been done?
	When to do it Emailed to student after exam has been scheduled	Has it been done?
What to do	Emailed to student after exam has been	
What to do Complete Qualtrics SFM Exit Survey Schedule Exit Interview with Department Head; see Curriculum and	Emailed to student after exam has been scheduled Exit Interview should take place after your defense After all necessary	
What to do Complete Qualtrics SFM Exit Survey Schedule Exit Interview with Department Head; see Curriculum and Accreditation Coordinator or Administrative Manager for schedule Upload final copy of dissertation to ScholarsArchive*	Emailed to student after exam has been scheduled Exit Interview should take place after your defense	
What to do Complete Qualtrics SFM Exit Survey Schedule Exit Interview with Department Head; see Curriculum and Accreditation Coordinator or Administrative Manager for schedule Upload final copy of dissertation to ScholarsArchive* http://gradschool.oregonstate.edu/progress/thesis-guide *Must be uploaded within 6 weeks after defense or before the 1st day of the following term, whichever comes first, to avoid having to register for	Emailed to student after exam has been scheduled Exit Interview should take place after your defense After all necessary corrections suggested by committee have	
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