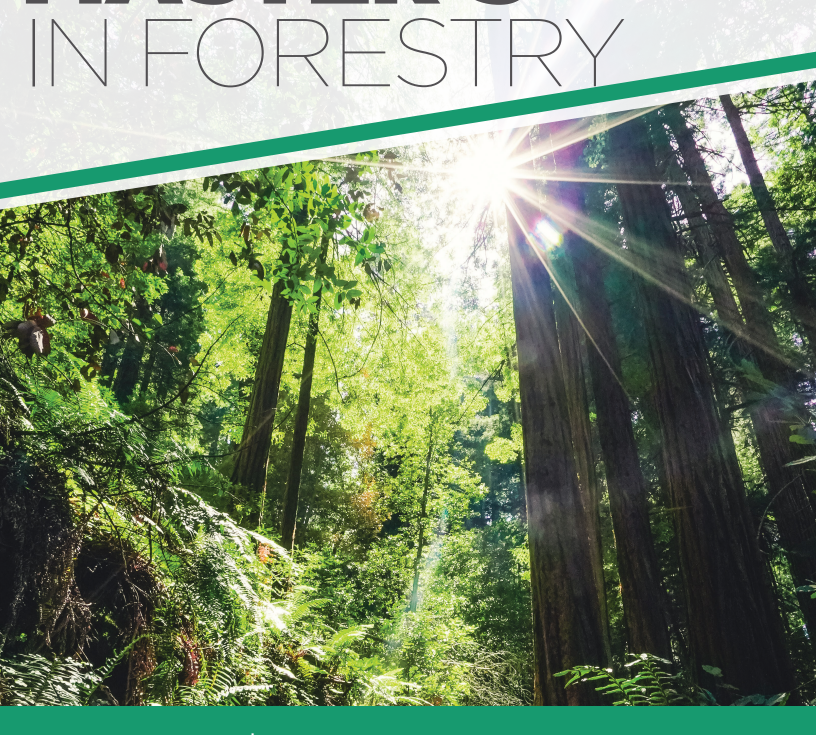
# HYBRIDONLINE MASTER'S





Department of Forestry MICHIGAN STATE UNIVERSITY

## **OVERVIEW**

## HYBRIDONLINE

The Michigan State University Department of Forestry Hybrid Online MS program is a professional degree targeting individuals with a Bachelor's degree (BA or BS) in a field other than forestry who would like to pursue a career in forestry. The program is uniquely tailored to learners that need flexibility, with the majority of the courses delivered in an online format. The structure of the program is designed to accommodate students with rigid schedules and personal and professional commitments.

Forestry students at Michigan State University are part of a legacy established in 1902 that has shaped vibrant forest ecosystems all over the world. To ensure healthy forests for our future, MSU Forestry provides the education for forestry professionals to optimize the balance among conserving forest ecosystems, the demand for forest products, and other forest ecosystem services, guided by leading faculty in a top 10 forestry program globally (QS Rankings, Agriculture & Forestry category 2021).

The structure of the hybrid online MS program includes:

- One intensive, field-based in-person short course (nine days)
- A series of asynchronous, online courses, with guided exercises and projects for you to complete in forests near you
- A final, intensive, in-person capstone project and examination (nine days)

While working on your degree, you will learn how to sustainably manage forests while considering landowner and societal values and goals. The topics include tree biology/identification, forest measurements/sampling, silviculture, forest ecology, human dimensions of forestry, GIS (geographic information systems), forest economics and management.

The field of forestry is very broad and includes a wide variety of career paths. Some of the more common job possibilities for students immediately after graduation are forester, silviculturist, forest restoration manager, forestry consultant, wildland firefighter / manager, carbon analyst, and forest certification specialist.

### CONTACT

For more information on the program, please contact Jim Rivard at FOR.hybridMS@msu.edu or visit us online at **for.msu.edu/hybrid**.





(517) 355-0090 FOR.hybridMS@msu.edu | for.msu.edu



## **REQUIREMENTS\***

## HYBRIDONLINE

Lomplete FOR 810, an intensive, off-campus, in-person field course offered in August of each year. This course will run for 9 days in length, will require travel to Michigan and will involve extensive field work and dormitory style housing.

FOR 810 Professional Forestry Field Techniques 2

**2.** Complete all of the following asynchronous online courses (22 credits):

FOR 812	Forest Measurements and Inventory	2
FOR 814	Tree Biology	2
FOR 816	Forest Ecosystem Processes	2
FOR 818	Advanced Silviculture	2
FOR 419 (Sec. 730)	Applications of Geographic Information Systems to	
	Natural Resources Management	4
FOR 466 (Sec. 731)	Natural Resource Policy	3
FOR 468 (Sec. 730)	Forest Management Planning	3
FOR 833	Human Dimensions of Forest Carbon Management	3
FOR 890	Special Problems: Forest Resource Economics	1

**3.** Complete one of the following asynchronous online courses (3 credits)

FOR 835	Forest Carbon Policy, Economics and Finance	3
FOR 837	Measurement and Monitoring of Forest Carbon	3
FOR 875	R Programming for Data Sciences	3

**4.** Complete 1 credit of internship experience

FOR 493 Professional Internship in Forestry 1

- 5. Complete a non-thesis capstone group project through enrollment in FOR 898 Master's Professional Project (2 cr). This is an intensive, off-campus, in-person field course offered in May of each year. Upon completion of the project, a written report and oral presentation must be delivered. This course will run for 9 days, will require travel to Michigan and will involve extensive field work and dormitory style housing.
- **6.** Pass a final written and field skills examination administered as part of FOR 898. One re-examination may be scheduled at the discretion of the guidance committee. The final examination must be passed within five calendar years from the date of enrollment in the first course included for degree certification.

<sup>\*</sup>Ordered in typical sequence



MSU Forestry 480 Wilson Rd, Room 126 East Lansing MI 48824-6402



## 12 MONTH PATH EXAMPLE

## HYBRIDONLINE

Students can complete the requirements at a pace that works for them, within five years. Here is an example of how the MS could be earned in 12 months.

COURSE	CREDITS	MID-AUGUST	FALL SI	EMESTER	SPRING SEMESTER	SUMMER SEMESTER	
			FIRST HALF	SECOND HALF			
FOR 810	2						
FOR 812	2						
FOR 814	2						
FOR 816	2						
FOR 818	2						
FOR 419	4						
FOR 466	3						
FOR 468	3						
FOR 833	3						
FOR 890	1						
FOR 898	2						
FOR 493	1		opt	ional	optional		
One of the following:							
FOR 835	3		opt	ional			
FOR 837	3				optional		
FOR 875	3						









# HYBRIDONLINE

Students can complete the requirements at a pace that works for them, within five years. Here is an example of how the MS could be earned in 12-21 months.

YEAR 1 YEAR 2

COURSE	CREDITS	AUG 5 - 13	SEP 1 - OCT 19	OCT 27 - DEC 10	FALL SEMESTER	SPRING SEMESTER	SUMMER SEMESTER	FALL SEMESTER	SPRING SEMESTER
FOR 810	2								
FOR 812	2								
FOR 814	2								
FOR 816	2								
FOR 818	2								
FOR 419	4								
FOR 466	3								optional
FOR 468	3								
FOR 833	3								optional
FOR 890	1								
FOR 898	2								
FOR 493	1				optional	optional	optional		
One of the following:									
FOR 835	3					optional			
FOR 837	3					optional			
FOR 875	3								









# 25 MONTH PATH HYBRIDONLING EXAMPLE

Students can complete the requirements at a pace that works for them, within five years. Here is an example of how the MS could be earned in 25 months.

### YEAR 1

COURSE	CREDITS	MID-AUGUST	FALL SI	FALL SEMESTER		SUMMER
			FIRST HALF	SECOND HALF	SPRING SEMESTER	SEMESTER
FOR 810	2					
FOR 812	2		optional			
FOR 814	2					
FOR 816	2					
FOR 818	2			optional		
FOR 419	4					
FOR 466	3					
FOR 468	3				optional	
FOR 833	3				optional	
FOR 890	1				optional	
FOR 898	2					
FOR 493	1		opt	ional	optional	optional
One of the following:						•
FOR 835	3		opt	ional		
FOR 837	3				optional	
FOR 875	3					

### YEAR 2

COURSE	CREDITS	FALL S	EMESTER	SPRING	SUMMER
		FIRST HALF	SECOND HALF	SEMESTER	SEMESTER
FOR 810	2				
FOR 812	2				
FOR 814	2				
FOR 816	2				
FOR 818	2				
FOR 419	4			optional	
FOR 466	3			optional	
FOR 468	3				
FOR 833	3				
FOR 890	1				
FOR 898	2				
FOR 493	1				
One of the following:					
FOR 835	3	ор	tional		
FOR 837	3			optional	
FOR 875	3				



**MSU Forestry** 480 Wilson Rd, Room 126 East Lansing MI 48824-6402

