MASTER OF FORESTRY
CURRICULUM OVERVIEW

Elective courses
Competency areas
+ Master's project

4-6 credits
Required for all MF and MEM students, the Master's Project is an opportunity to further develop your area of specialization. Students whose Master's Project is not clearly forestry-relevant will need to complete an independent study on a forestry-related topic.

1 credit
Seminar
Select electives toward a specialization such as wetland ecology and management, hydrology and soil science, conservation ecology, computer applications, quantitative analysis, GIS modeling, economics, finance, business applications.

You will take this course every semester, earning one credit upon completion of all four semesters. Seminar activities include MP status updates and practice presentations; registration and course advising; professional development activities; and two required Ethics sessions.

4 more experiences
optional add-ons

- Certificate programs
- Field trip courses
- Concurrent degree programs
- Co-curricular experiences
- Summer internships & experiences
- Career & Professional development workshops

NICHOLAS.DUKE.EDU/MF

Forest ecology & biology: 6 credits
Quantitative analysis: 6 credits
Measurement of forest resources: 6 credits
Silviculture and Management of forest resources: 8.5 credits
Forest resources policy, economics & administration: 7.5 credits
Projects

7,000-acre forest science teaching and research laboratory adjacent to Duke's campus
Earn the MF concurrently with a Duke Master of Environmental Management (MEM) or with degrees from other professional schools.

The educational program leading to the Master of Forestry degree is accredited by the Society of American Foresters (SAF).