

Forest Carbon & Climate Program



Forestry 837:

Measurement and Monitoring of Forest Carbon

Spring 2018 Online Graduate Course

Skill-based training course in forest carbon inventory and carbon accounting methods. Participants will gain training necessary to plan, manage, monitor and evaluate climate change mitigation projects and the expertise to participate in market-based, climate change mitigation activities.

For more information:

➤ Email forestc@msu.edu or visit for.msu.edu/forestcarbon

Build capacity in the following skills:

- Applying carbon and climate mitigation protocols for carbon conservation and sequestration
- Carbon accounting, carbon reporting, verification
- Utilizing remote sensing and GIS tools

Graduate Certificate in Forest Carbon Science, Policy and Management

Take two additional courses to earn a Graduate Certificate in Forest Carbon Science, Policy and Management:

- FOR 833: Human Dimensions of Forest Carbon Management
- FOR 835: Forest Carbon Policy, Economics, and

Graduates gain the technical skills to work on carbon mitigation projects in competitive industries alongside an extensive alumni network.

Scholarship funding available. Please contact us for more information.

