NR 6900 – Spring 2020
Forest Ecology and Management

Course Description: Forests are dynamic landscapes produced by complex and interacting social and ecological processes. The purpose of this course is to get you familiar with these processes through an introduction to theories in forest ecology and an overview of case studies in forest management. The first half of the course will be devoted to establishing an understanding of forest ecosystems and their biophysical dynamics. In the second half of the course, we will explore diverse strategies of forest management. In this course you will be challenged to think critically about the concept of nature as you engage with the theories, practices, and values that make up our understandings of forests.

* 3 Graduate Credits
* Semester Based On-line Course
* Fulfills Requirement for Human Dimensions or Ecological Foundations

Instructor: Mariya Shcheglovitova
marsh7@umbc.edu

For information on how to register email:
melanie.conrad@usu.edu