



New technologies and multilevel
datasets require critical spatial
thinking skills

RWFM 689

SPECIAL TOPICS IN SPATIAL DATA INTEGRATION FOR RWFM

COURSE OVERVIEW

This course focuses on the thinking processes and problem solving when using GIS, remote sensing and/or landscape ecology tools to answer natural resources questions.

Students will:

- Recognize key principles of spatial data and spatial thinking.
- Select and arrange spatial data in a geographic information system
- Analyze and illustrate spatial workflows
- Engage in problem solving questions in rangeland, wildlife, and fisheries management

INTERESTED IN LEARNING MORE?

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