

RWFM 689 SPECIAL TOPICS IN FOUNDATIONS IN RWFM

What is the science guiding research in RWFM?

Come learn from RWFM faculty as they introduce key readings underpinning the science of their research programs.

COURSE

Each week this in-person course (3 hr.) features different speakers, covering the spectrum of research focused on natural resource management and conservation. Students will become acquainted with seminal readings in rangelands, wildlife and fisheries, leading to understanding of foundational theories and concepts.

KEY LEARNING OUTCOMES

Students will be able to:

- Explain key concepts, theories, and practices related to the management of rangelands, wildlife, fisheries and their social dimensions.
- Describe connections between the fields of rangelands, wildlife, fisheries, and their social dimensions.





Questions?

Contact Dr. Rika Muhl rika.muhl@ag.tamu.edu