

# RWFM 421

## GAME BIRD MANAGEMENT

This 3-hour, in-person course will explore the basic morphological and physiological characteristics, natural history, distributions, and habitat requirements of upland game birds; the history of upland game bird management; and the current conservation status of select groups of upland birds in the U.S. Course will review population and habitat management techniques used for upland birds and apply these management principles to real-world scenarios.



### Highlights

- **Learn how to identify birds** by sight and sound in the field
- **Get hands-on experience with research methods** used for upland birds, including covey counts, banding, and radio telemetry
- **Interact with wildlife professionals and landowners** who manage their properties for upland birds
- **Explore the mutual benefits** of upland game bird management to biodiversity conservation



Questions?

Ashley Long, Ph.D.  
[ashley.long@ag.tamu.edu](mailto:ashley.long@ag.tamu.edu)