This 3hr. in-person course focuses on the ecology and management of herbivorous large mammals, both game and non-game, that are found across North America. The course will cover key ecological concepts that are essential to implementing proper habitat and population management practices in a wide variety of ecosystems. Students will have opportunities to gain critical hands-on-experience that will increase their hiring potential.

**COURSE HIGHLIGHTS**

- Learn various ungulate capture techniques such as darting, drop nets, net guns and corral traps.
- Conduct ungulate population surveys for real management plans.
- Understand the history of management and biology/ecology of common large mammal species in the US.
- Critically assess real-world situations and implement management principles.

**Questions?**
Marcus Blum, PhD; marcus.blum@ag.tamu.edu