**DAILY SCHEDULE**

Day 1 - Start in classroom with anatomy and physiology, work with repro-tracts from cattle.
- Lunch
- Start A.I. technique and working in barn with cattle.

Day 2 - Start in classroom with proper semen handling and thawing.
- Lunch
- Work with cattle in barn.

Day 3 - Start in classroom with semen tank management, heat detection, timing of insemination, synchronization, etc.
- Lunch
- Work in barn with cattle and CIDR implantation practice.
- Purchase/order supplies, semen, equipment, etc.