## Facility needs for teaching AGR1500 Precision Agriculture Equipment Class

## Must have:

Proper work area with concrete floor and minimum door opening of 8' wide by 7' tall with at least 4' area on both sides to accommodate working on GPS components

Off campus facility must have working restroom

Parking for student cars

Within reasonable driving distance of Rhodes State Campus

Parking/meadow/grass area for calibrating precision equipment and simulating field activities

Students need access outside of class for projects. Projects need to be able to be left in uncompleted state until the next class time, i.e. may be disassembled until the next class session or student is able to work on independently.

Secure, onsite, tool storage

