

## John Deere Ag Equipment Hydraulics - JD107

---

**Section:** JD107 001251S South Campus

**Section Type:** Lecture

**Credit Hours:** 6.00

**Course Description:** Identify principles of hydraulics, hydraulic components and application of hydraulics to agriculture equipment, including troubleshooting and servicing hydraulic systems.

**Course Notes:** Concurrent enrollment in JD107L John Deere Ag Equipment Hydraulics Lab and JD108L John Deere Technical Training Lab I. Minimum score of 80% reqd for John Deere Technical Training lab work and tests.

**Section Notes:** Concurrent enrollment in JD107L John Deere Ag Equipment Hydraulics Lab and JD108L John Deere Technical Training Lab I. Minimum score of 80% reqd for John Deere Technical Training lab work and tests.

**WHEN** Start Date: 08/20/2025 End Date: 12/10/2025

**Days:**

MW

12:30 PM - 1:59 PM

Campus: South Campus

Building: Ag Diesel-South Campus

Room: AD101

**INSTRUCTOR**

TODD NEISES

**BOOKS**

No textbooks for this course.