

Industrial Fluid Power - ME106

Section: ME106 001232S Main Campus

Section Type: Lecture

Credit Hours: 3.00

Course Description: Theory of hydraulic and small pneumatic components; function of cylinders, valves, pumps and hydraulic motors and their interrelationship in power application; controls for these systems.

WHEN

Days: M W

Times: 12:40 PM - 02:10 PM

Start Date: 01/08/2024

End Date: 05/01/2024

WHERE

Campus: Main Campus

Building: Industrial Technology Center

Room: ITC108

INSTRUCTOR

JAMES SHANNON

BOOKS

Title: FLUID POWER HYDRAULICS AND PNEUMATICS 3RD Edition

Author: DAINES

Required: Yes