## **Industrial Fluid Power - ME106**

**Section:** ME106 002242S Newton

**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.

**Section Notes:** Please contact the Newton Center to enroll in this course - 316-283-7000.

**WHEN** 

Days: MTWRF

Times: 08:00 AM - 10:55 AM

Start Date: 01/07/2025 End Date: 02/18/2025

**WHERE** 

Campus: Newton

Building: Newton Brooks Trade Center

Room: NWB106 INSTRUCTOR ALEX HEISLER

**BOOKS** 

Title: FLUID POWER HYDRAULICS AND PNEUMATICS 4TH Edition

Author: JAMES R. DAINES/MART

Required: No