

INDM226W : Mechanical Systems

In Mechanical Systems, students learn how to measure components and parts accurately using precision measuring tools, including rules, protractors, calipers, and micrometers. Students use these tools while learning basic machining processes. They also learn about vibration, alignment, electrical principles and applications, hydraulic principals and applications, pneumatic principals and applications, and preventative maintenance programs.

Lecture Hours 3

Lab Hours 9

Credits 6

Prerequisite Courses

INDM102W

INDM104W

INDM106W

INDM122W

INDM124W

Co-Requisite Courses

CAR101W

INDM109W

INDM228W

INDM232W