

INDM106W : Introduction to Industrial Mechanics

Introduction to Industrial Mechanics uses both a classroom and hands-on approach. Students learn about reading and using measuring tools, testing tools, applying different fastening methods, and performing precision measurements. They learn about lubrication and the process of rigging/hoisting. Students apply their knowledge in the laboratory to install, replace, and inspect bearings, flexible drives, mechanical drives, and couplings.

Lecture Hours 3

Lab Hours 9

Credits 6

Co-Requisite Courses

INDM102W

INDM104W

INDM122W

INDM124W