

Motor Controls II - EE257

Section: EE257 001192S Topeka

Section Type: Lecture

Credit Hours: 4.00

Course Description: Principles of mechanical and solid state motor control starters, timers, and speed control components as well as torque theory and applications.

Course Notes: Course is part of a Department of Labor approved Apprenticeship Program. Typically taken in the second semester of the fifth year.

Section Notes: Course is part of a Department of Labor approved Apprenticeship Program. Typically taken in the second semester of the fifth year.

WHEN

Days: T

Times: 07:00 AM - 03:30 PM

Start Date: 01/14/2020

End Date: 05/19/2020

WHERE

Campus: Topeka

Building: Topeka

Room: TPKA02

INSTRUCTOR

MICHAEL LUTZE

BOOKS

No textbooks for this course.