
2024-25 ACADEMIC COURSES

MST 210: PERFORMANCE ENGINE TECHNOLOGY

In this class, students will explore performance powertrain theory and the skills to develop and build reliable engines. Topics such as selection of complementary engine components, precision measuring tools, performance engine testing simulators and engine component machining tools will be covered. Students will also learn the advantages and disadvantages of raising the performance levels of an engine. Upon successful completion of the course, students will be able to identify, design, install and test engine enhancing components. Level I Prerequisite: Academic Reading and Writing Levels of 6; MST 140 and MST 225, minimum grade "C"

Level I Prereq: Academic Reading and Writing Levels of 6; MST 140 and MST 225, minimum grade "C"

Description	Hours
Credits	4
Lecture Hours	45
Clinical Hours	0
Lab Hours	60
Other Hours	0
Total Hours	105

Accurate as of 07/12/2024 Information is subject to change without notice.