## **Engine Performance I - AM202**

**Section:** AM202 014242S Newton

**Section Type:** Lecture **Credit Hours:** 3.00

**Course Description:** In this learning plan students will: complete work order and check history; identify engine mechanical integrity; explore the fundamentals of fuel system theory; identify fuel system concerns; explore the fundamentals of ignition theory; identify ignition system concerns; identify induction system concerns; identify exhaust system concerns; identify engine mechanical integrity through a variety of learning and assessment activities.

**Course Notes:** Departmental Consent required.

Section Notes: Departmental Consent required. NHS BTC STUDENTS ONLY

**WHEN** 

Days: MTWRF

Times: 12:20 PM - 01:45 PM

Start Date: 04/07/2025 End Date: 05/22/2025

**WHERE** 

Campus: Newton

Building: Newton Brooks Trade Center

Room: NWB100 INSTRUCTOR ROBERT ZIEGLER

**BOOKS** 

Title: MODERN AUTOMOTIVE TECHNOLOGY 10TH Edition

Author: DUFFY Required: No