## **Engineering Physics II - PY202**

Section: PY202 012232S Main Campus

**Section Type:** Lecture **Credit Hours:** 5.00

**Course Description:** Continuation of PY201 Engineering Physics I, providing a calculus-based introductory

physics course sequence. Covers electromagnetic theory, DC and AC electricity, mechanical waves,

geometric and wave optics, and special relativity. Lecture and lab.

**Course Notes:** Students must also enroll in PY202L Lab. **Section Notes:** Students must also enroll in PY202L Lab.

**WHEN** 

Days: MTW F

Times: 11:30 AM - 12:30 PM

Start Date: 01/08/2024 End Date: 05/01/2024

**WHERE** 

Campus: Main Campus Building: Science Hall

Room: SH126
INSTRUCTOR
DAN SMITH
BOOKS

Title: PHYSICS FOR SCIENTISTS & ENGINEERS: A ST 3RD 2013 Edition

Author: RANDALL D. KNIGHT

Required: Yes