

Manf 475: Applications in Advanced Manufacturing

School of Engineering

This course introduces the vast field of advanced manufacturing and covers the integration of conventional manufacturing with advanced technologies to diagnose operational flaws and improve manufacturing processes. Fundamental topics will include a survey of advanced, smart, and digital manufacturing applications.

3 Credits

Prerequisites

- Junior Standing Required
- Pre-Requisite: 24 Earned Hours

Instruction Type(s)

- Lecture: Lecture for Manf 475

Subject Areas

- [Industrial Engineering](#)

