Honors Course Requirements
Engineering Honors Academy

**MATH**
- 01:640:151:H  Calculus I
- 01:640:152:H  Calculus II
- 01:640:251:H  Multivariable Calculus

**PHYSICS**
- 01:750:271  Honors Physics I\(^2\)
- 01:750:272  Honors Physics II\(^3\)
- 01:750:273  Honors Physics III\(^4\)
- 01:750:275  Classical Physics Lab I
- 01:750:276  Classical Physics Lab II

**GENERAL ENGINEERING**
- 14:440:291  Honors Statics
- 14:440:292  Honors Dynamics\(^1\)

**HONORS ACADEMY**
- 14:440:191  Honors Intro to Engineering
- 14:440:294  Honors Design & Development I
- 14:440:396  Honors Design & Development II

**NOTE**
Honors sections of classes **must** be taken if there is not a separate honors class.

---

\(^1\)Only Mechanical, Aerospace, Civil, Industrial, Bioenvironmental, Packaging Engineering

\(^2\)Equivalent to Honors Physics IA and IB

\(^3\)Equivalent to Honors Physics IIA

\(^4\)Equivalent to Honors Physics IIB; Only for MechE, BME, and Applied Sciences Majors.

Arrows indicate prerequisites
Arrows indicate pre-requisites