# Course Requirements

## 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 1
- 01:750:272  Honors Physics 11
- 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

## HONORS ACADEMY
- 14:440:101:H  ID3EA I
- 14:440:102:H  ID3EA II
- 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. MechE, BME, and Applied Sciences Majors still need to take Physics IIB and related lab as directed in their handbook.
3. Equivalent to Honors Physics IA and 1B
4. Equivalent to Honors Physics IIA
Arrows indicate prerequisites

* Honors Dynamics and Exposition & Argument are Only offered in the Fall
** Honors Design & Development I & II are Only offered in the Spring