

Course Requirements

М	Λ٦	ГШ
VI	A	

01:640:151:H Calculus I 01:640:152:H Calculus II

01:640:251:H Multivariable Calculus

GENERAL ENGINEERING

14:440:291 Honors Statics

14:440:292 Honors Dynamics ¹

PHYSICS²

01:750:271 Honors Physics 1³
01:750:272 Honors Physics 11

01:750:275 Classical Physics Lab I 01:750:276 Classical Physics Lab II

HONORS ACADEMY

14:440:101:H ID3EAI

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



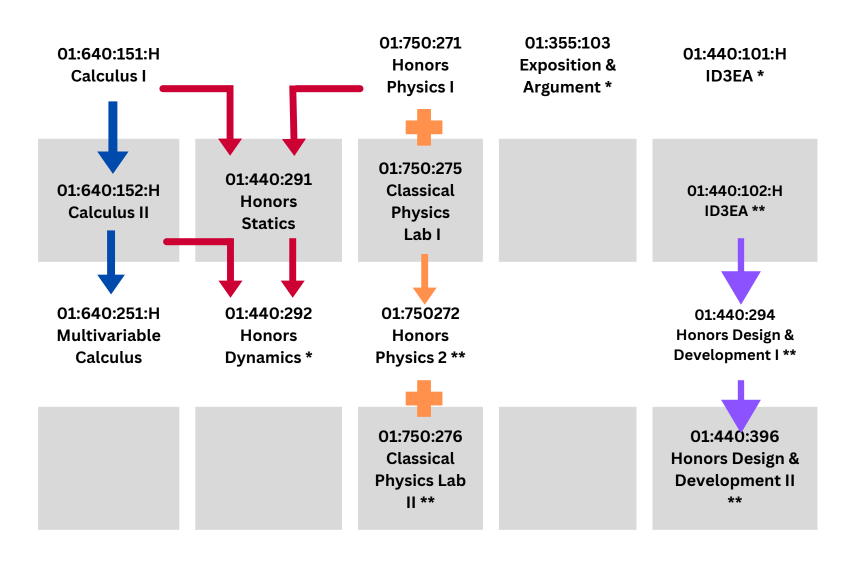
Math

Gen Eng

PHYSICS

ENGLISH

HONORS ACADEMY



Arrows indicate prerequisites

^{*} Only offered in the Fall

^{**} Only offered in the Spring