COURSES REQUIRED FOR HONORS ACADEMY COMPLETION
(Class of 2021+):

Mathematics:
01:640:151:H Section – Honors Calculus I
01:640:152:H Section – Honors Calculus II
01:640:251:H Section – Honors Calculus III
01:640:244 – Diff Eqs/Engr&Phys (Honors section NOT required)

- Note: 01:640:252:H Section is NOT ACCEPTABLE for School of Engineering credit
- Note: 01:640:191, 01:640:192, and 01:640:291 are not recommended for Honors students in the School of Engineering

Physics:
01:750:123:H – Analytical Physics IA (Fall ONLY)
01:750:124:H – Analytical Physics IB (Spring ONLY)
01:750:227:H – Analytical Physics IIA (Fall ONLY) and
  01:750:229 – Analytical Phys. IIA Lab (Fall ONLY)
01:750:228:H – Analytical Physics IIB (Spring ONLY) and
  01:750:230 – Anal. Physics II Lab (Spring ONLY)

- Note: 01:750:228 (Analytical Physics IIB) not required for some departments (see departmental requirements chart below). This includes the lab!

General Engineering:
14:440:191 – Honors Introduction to Engineering (Fall Term ONLY)
14:440:294/396 – Honors Engineering Design & Development (Spring Term ONLY)
14:440:292 – Honors Engineering Mechanics: Dynamics (Fall term ONLY)

- Note: 14:440:292 NOT REQUIRED if normal major curriculum does not require 14:440:222 (Engineering Mechanics: Dynamics), see departmental requirements chart below

English:
01:355:103 – Exposition and Argument

ANY EXCEPTIONS TO THESE COURSES MUST BE GRANTED BY DEAN ANTOINE
IN THE ENGINEERING BUILDING, Room B114A.
COURSES REQUIRED FOR HONORS ACADEMY COMPLETION
(Class of 2020/2019/2018):

Mathematics:
01:640:151:H Section – Honors Calculus I
01:640:152:H Section – Honors Calculus II
01:640:251:H Section – Honors Calculus III
01:640:244 – Diff Eqs/Engr&Phys (Honors section NOT required)

- Note: 01:640:252:H Section is NOT ACCEPTABLE for School of Engineering credit.
- Note: 01:640:191, 01:640:192, and 01:640:291 are not recommended for Honors students in the School of Engineering.

Physics:
01:750:271 – Honors Physics I (Fall ONLY) and
01:750:275 – Classical Physics Lab I (Fall ONLY)
01:750:272 – Honors Physics II (Spring ONLY) and
01:750:276 – Classical Physics Lab II (Spring ONLY)
01:750:273 – Honors Physics III (Fall Term ONLY)

- Note: 01:750:273 NOT REQUIRED if normal major curriculum does not require 01:750:228 (Analytical Physics IIB)

General Engineering:
14:440:191 – Honors Introduction to Engineering (Fall Term ONLY)
14:440:396 – Honors Engineering Design & Development (Spring Term ONLY, HA-2020)
14:440:292 – Honors Engineering Mechanics: Dynamics (Fall term ONLY)


English:
01:355:103 – Exposition and Argument

ANY EXCEPTIONS TO THESE COURSES MUST BE GRANTED BY DEAN ANTOINE IN THE ENGINEERING BUILDING, Room B114A.
**HONORS DEPARTMENTAL REQUIREMENTS (Class of 2021+)**

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<tr>
<th>MAJOR</th>
<th>GEN CHEM II</th>
<th>A. PHYS. IIB*</th>
<th>HON DYNAMICS</th>
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<tr>
<td>Packaging**</td>
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<tr>
<td>Bioenvironmental</td>
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<td>Chemical/Biochemical</td>
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*Analytical Physics IIB and Analytical Physics IIB Lab

** Honors Dynamics DOES apply for Packaging engineers

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**HONORS DEPARTMENTAL REQUIREMENTS (Class of 2020/2019/2018)**

<table>
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<tr>
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* Honors Dynamics DOES apply for Packaging engineers

** This applies to Industrial Engineering students graduating after 2018