Today’s Orientation

Welcome and Greetings
Icebreaker
Overview of Mechanical Engineering at Johns Hopkins
Senior Design
Undergraduate Research
MechE Student Groups
Freshman Fall Courses
Advising Manual Quiz Challenge
The Department of Mechanical Engineering

Our people:
• 30 professors / lecturers
• 13 administrative, lab, and research staff
• 23 postdoctoral scholars
• 246 graduate students
• 238 undergraduate students

Our goal: To educate an exceptional group of engineers who, after graduation, will be successful and on track to become leaders among their peers in the best graduate programs and/or in industry, government laboratories, graduate school programs, and other organizations.

Faculty

Visit the Faculty page for info at https://me.jhu.edu/faculty/
Undergraduate Degrees

Two Bachelor of Science degrees
Mechanical Engineering
Engineering Mechanics

Both programs are ABET-accredited (abet.org)

Compare the Majors

• Mechanical Engineering (B.S. M.E.)
  • Well-specified curriculum
  • “Traditional” mechanical engineering program
  • More than 200 programs in the United States

• Engineering Mechanics (B.S. E.M.)
  • More flexible curriculum
  • More math and basic science
  • 10 programs in North America
### B.S. Mechanical Engineering

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Area</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Science</td>
<td>N</td>
<td>13</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Q</td>
<td>19</td>
</tr>
<tr>
<td>Humanities/Social Sciences</td>
<td>H, S</td>
<td>18</td>
</tr>
<tr>
<td>Core Engineering</td>
<td>E</td>
<td>50</td>
</tr>
<tr>
<td>MechE Electives</td>
<td>E</td>
<td>9</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>E, N, Q</td>
<td>9</td>
</tr>
<tr>
<td>Senior Design</td>
<td>E</td>
<td>8</td>
</tr>
</tbody>
</table>

*Get help from...*

*Undergraduate Academic Advising Manual*

*Your Faculty Advisor*

*Sr. Academic Advisor, Emily Hinton or your Whiting School Professional Academic Advisor*

---

### B.S. Engineering Mechanics

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credit Area</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Science</td>
<td>N</td>
<td>16</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Q</td>
<td>23</td>
</tr>
<tr>
<td>Humanities/Social Sciences</td>
<td>H, S</td>
<td>18</td>
</tr>
<tr>
<td>Core Engineering</td>
<td>E</td>
<td>27</td>
</tr>
<tr>
<td>Engineering Science and Engineering Mechanics</td>
<td>E</td>
<td>15</td>
</tr>
<tr>
<td>Electives</td>
<td>E, N, Q</td>
<td>18</td>
</tr>
<tr>
<td>Technical Electives</td>
<td>E, N, Q</td>
<td>18</td>
</tr>
<tr>
<td>Senior Design</td>
<td>E</td>
<td>8</td>
</tr>
</tbody>
</table>

*Get help from...*

*Undergraduate Academic Advising Manual*

*Your Faculty Advisor*

*Sr. Academic Advisor Emily Hinton or your Whiting School Professional Academic Advisor*
Tracks

The Mechanical Engineering Department offers tracks in...

- **Aerospace**
- **Biomechanics**

...plus additional electives in robotics, mechanics of materials, design, thermo-fluids and thermo-fluids systems.

Get help from...

- Undergraduate Academic Advising Manual
- Your Faculty Advisor
- Sr. Academic Advisor Emily Hinton or your Whiting School Professional Academic Advisor

Minors and Double Majors

Some minors...

- Entrepreneurship and Management
- Robotics
- Computer Science
- More in Engineering / Arts and Sciences

- Physics
- Mathematics
- Economics

Double majoring possible, but...

- Lots of extra work and time management
- Easier with many AP credits

- Fields of Study page – engineering.jhu.edu
- Majors/Minors page – advising.jhu.edu
Senior Design

• 8 credits, full year
• Industrial Sponsor provides project, a sponsoring engineer, and funding
• Design, build, and test prototypes and final products.
• Culmination of your engineering education!

INFO...
• Prof. Steve Belkoff—sbelkoff@jhmi.edu
• http://me.jhu.edu/undergraduate-studies/senior-design/

Academic Advising

• You have a faculty advisor from the Department of Mechanical Engineering.
• You also have a Whiting School professional academic advisor.
• You will meet with your MechE faculty advisor today or sometime next week.

Access the QR Code now to find the Advisor Meeting Schedule
Academic Advising

Visit your MechE faculty advisor at least twice a semester...
- after three weeks, to update your status
- during Advising Week, to choose courses

See your MechE faculty advisor anytime...
- to plan or change your course schedule
- to discuss requirements for your major
- when you academic or performance concerns

Contact Emily Hinton...
- to create or update your 4-year plan
- for policy and administrative help.

The responsibility for meeting with your MechE faculty advisor is your.

Schedule meetings with your advisor in advance – do not wait until the last moment; he or she might not be available.

Get help from...
- Undergraduate Academic Advising Manual
- Your Faculty Advisor
- Sr. Academic Advisor, Emily Hinton or your Whiting School Professional Academic Advisor
Research in Mechanical Engineering

- Micro/Nanoscale Science and Engineering
- Fluid Mechanics and Thermal Processes
- Mechanical Engineering in Biology and Medicine
- Mechanics and Materials
- Energy and the Environment
- Robotics
- Systems, Modeling, and Control

Independent Research Opportunities

- Enrich your education with research.
- Can open more doors to career opportunities.
- Earn credits while doing research.
- Begin as early as freshman year.
- Primary qualification is enthusiasm.
- Talk to the faculty!
- Research helps you...
  - Get a hands-on, real-world feel for engineering
  - Build a working relationship with the leading scholars in the field

Get help from...
- Info for Undergrads page - https://me.jhu.edu/education/undergraduate-studies/current-undergraduate-students/
- Undergraduate Advising Manual – Section 2.9
Student Groups

- Hopkins Baja
- Design Build Fly
- AstroJays
- ASME
- VME
- Wind Energy
- WoMEN
- Mars Rover
- Themed Entertainment Assoc.
- Blacksmithing
...and many more!

MechE Undergrad Ice Cream Social

The Department of Mechanical Engineering's
WELCOME BACK
ICE CREAM SOCIAL
Welcome back, MechE undergraduates!
Come meet new students, faculty, and staff — and enjoy delicious ice cream from
THE CANTINA
FRIDAY, SEPT 1
5 PM
GLASS PALACE

JOHNS HOPKINS
MECHANICAL ENGINEERING
### References and Contacts

**PEOPLE**
- Your MechE Faculty Advisor
- Prof. Steven Marra marra@jhu.edu
- Sr. Advisor Emily Hinton ehinton8@jhu.edu
- Academic Program Manager Mike Bernard me-academic@jhu.edu

**RESOURCES**
- JHU Catalog http://e-catalog.jhu.edu/
- MechE Website http://www.me.jhu.edu
- Info for Undergrads [https://me.jhu.edu/education/undergraduate-studies/current-undergraduate-students/](https://me.jhu.edu/education/undergraduate-studies/current-undergraduate-students/)
- Engineering 101
- Undergraduate Academic Advising Manual

### Freshman MechE Courses

- 530.107 / 108 *MechE Undergraduate Seminar I / II*
- 530.111 *Intro to MechE Design and CAD (Fall)*
- 500.114 *Gateway Computing - MATLAB (Spring)*
- 530.115 / 116 *MechE Freshman Lab I / II*
- 530.123 / 124 *Intro to Mechanics I / II*

*Note: 530.124 is required for all ME and EM majors (regardless of AP credits)*

*Get help from...*
- Undergraduate Academic Advising Manual
- Your Faculty Advisor
- Academic Program Manager, Mike Bernard

*Other Gateway Computing options are available*
**Freshman MechE Courses and AP Credits**

- If you scored a 4 or 5 on the AP Physics C (Mechanics) exam, then you do not have to take *Intro to Mechanics I*.

- If you scored a 5 on the AP Computer Science exam, then you must either:
  1. Take one of the *Gateway Computing* courses and forfeit the AP credits, or
  2. Take a more advanced programming course (e.g. *Intermediate Programming, Data Structures*), which you may count as a technical elective.

  🔄 You will still be expected to know MATLAB regardless.

---

**MechE Fall Freshman Courses**

Most of you should already be registered for these courses:

- AS.030.101 *Introductory Chemistry I* (unless you have AP Chem credits)
- EN.530.107 *MechE Undergraduate Seminar I*
- EN.530.111 *Intro to MechE Design and CAD*
- EN.530.115 *MechE Freshman Lab I*
- EN.530.123 *Introduction to Mechanics I* (unless you have AP Physics C [Mechanics] credits)
- Any writing intensive course with an “H” (humanities) or “S” (social sciences course area).
- A math course (likely *Calculus I, II, or III*)
MechE Advising Manual and Checkout Sheets

me.jhu.edu

Education

Undergraduate Studies

In This Section

Advising - Undergraduate

Advising Manuals

Checkout Sheets

Course Dependency Maps

Advising Manual Quiz Challenge

Our winners!
Best of luck to you this freshman year!

Questions?