Interested in medical device design & technology commercialization?

Engineering Innovation in Health (EIH) promotes collaborations between engineering and the health sciences to develop technical solutions to pressing challenges in healthcare.

Learn more at the upcoming EIH info session (refreshments provided)

**May 7th | 5 – 6 PM | MEB 237**

EE senior undergrads register for EE 414 (EE Senior Design)
EE graduate students register for ME 514 (A-PhD, B-Masters)

**Course Highlights**

<table>
<thead>
<tr>
<th>Autumn</th>
<th>Winter &amp; Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture-Based Design Bootcamp</td>
<td>Prototyping &amp; Testing</td>
</tr>
</tbody>
</table>

- 3-quarter capstone design sequence
- Interdisciplinary teams of engineers from multiple disciplines, clinical partners, and engineering mentors.
- Collaboration with the Institute of Translational Health Sciences and the Buerk Center for Entrepreneurship.
- Tour clinical environments and medical device companies.
- Lectures & consulting from experts in entrepreneurship, intellectual property, regulation, and more!

Visit [eih.uw.edu](http://eih.uw.edu) or contact [eihealth@uw.edu](mailto:eihealth@uw.edu) for more information