Leading Innovation Design Team is a multi-semester (minimum 2-semesters, maximum 5-years) course that affords students the opportunity to leverage their creativity and core engineering knowledge to work directly with a world-class instruction team and an industry sponsor to solve a real world problem. Our objective through this exciting course is to:

1. Develop and/or build on Core Knowledge relevant to engineering with emphasis on multi-disciplinary projects.

2. Offer the sponsoring company a Product Solution at the end of the period of performance.

3. Offer the Students the opportunity to use their Creativity to Innovative, and to master Critical Skills needed to succeed in the professional world.

As a leading innovator, and a devoted alumni we kindly ask you to consider to help our team by either offering your invaluable insight or by sponsoring a project. We hope that you will consider helping this new and exciting course.

Contact: Dr. Charbel Rizk
Associate Research Prof.
Department of Electrical and Computer Engineering
crizk1@jhu.edu
SPONSORSHIP LEVELS

Following sponsorship packages are available

- **Basic Level**
  - One-off project
  - No Day to Day involvement of sponsor
  - Project overseen by the instruction team

- **Silver Level**
  - Longer commitment (2-5 years)
  - Support regular meetings at the sponsor facility/ and/ or the university
  - Project overseen by the instruction team

- **Gold Level**
  - Long term plan (2-5 years)
  - Weekly engagement with the sponsor
  - Active participation and support by leading faculty
Basic Level

<table>
<thead>
<tr>
<th>Sponsor’s Responsibilities</th>
<th>JHU’s Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Top Level Project Description</td>
<td>• Assistance in project definition, requirements, and specifying the deliverables (sponsor driven)</td>
</tr>
<tr>
<td>• Spec Sheet/ Project Requirements</td>
<td>• Regular reporting (sponsor driven)</td>
</tr>
<tr>
<td>• Deliverables</td>
<td>• Project management, systems engineering, and oversight</td>
</tr>
<tr>
<td>• Minimum $15K commitment (project dependent)</td>
<td>• Additional technical/materials resources as needed</td>
</tr>
</tbody>
</table>