Engineering Student Responders Project

Student teams will provide flexible engineering support to regional researchers, startups, and industry clients in a mentored summer experience.

For 2020, all projects will be virtual, and may include:

- Problem definition, scoping, and feasibility studies
- Intellectual Property work such as Prior Art searches, patent preparation
- Market Research and Risk Analysis
- FDA review of regulatory pathways
- Computational analysis of data sets

Projects will be supervised and mentored by BME faculty, and will include regular meetings, workshops, and guest speakers. As part of the experience, student Responders will also receive coaching in:

- Business communication
- Career planning
- Networking techniques
- Technical presentations

Interested?

If you have a PROJECT for our Student Responder Teams, or would like to be a mentor, client, or assistant, please contact Joe Klaesner, klaesnerjw@wustl.edu.

If you would like to be a STUDENT RESPONDER, contact Patricia Widder, pwidder@seas.wustl.edu.

The Student Responder Project is a summer experience, beginning in May and ending in August 2020. There is no charge for the work done for clients. WashU Students from all engineering disciplines and grade levels are eligible to participate. Satisfactory progress toward team goals and participation in career development activities will be necessary for completion of this Milestone Experience recorded on your transcript.