

## EPICS, GEP, VIP or similar Engineering Project Request Form

Under any scenario a maximum of 6 total credits of EPICS, GEP/GDT and/or VIP may be counted toward the EEE degree as EEE Selective, Technical Selective and Senior Design.

**EEE Selective:** Students may take a maximum of 3 credits total of EPICS, GEP, VIP or similar as an EEE Selective if the following conditions are met:

- registration is at the 20000 or higher level
- terms are dedicated to the same project
- enrollment occurs over consecutive terms
- project topic is approved as appropriate for EEE

See full policy - <https://engineering.purdue.edu/SEE/Academics/CurrentStudents/EPCSGEP>

Your Information:

Name \_\_\_\_\_ Email \_\_\_\_\_ PUID \_\_\_\_\_

Faculty Mentor \_\_\_\_\_ Graduation Date \_\_\_\_\_

Course Information:

Course # \_\_\_\_\_ Team/Project \_\_\_\_\_ Terms of Enrollment \_\_\_\_\_

Instructor &/or Professional Mentor \_\_\_\_\_ Other details, such as Team webpage \_\_\_\_\_

---

*ABET defines **Engineering Design** as a process of devising a system, component, or process to meet desired needs and specifications within constraints. It is an iterative, creative, decision-making process in which mathematics, sciences, and engineering principles are applied to convert resources into systems, components, or processes that meet specific needs, constraints, and requirements, such as safety, cost, sustainability, and quality.*

Describe how you met ABET's definition for Engineering Design in this experiential course. Provide concrete evidence.

Describe how this experiential course relates to EEE concepts and supports your career goals. Provide concrete examples. Include your role(s) on the project (past, present, future) and participation on any sub-teams, etc.