

**Special Topic Syllabus  
for  
Fall 2022 SEMESTER**

1. **Course Title-** ST-Vertically Integrated Projects (ENGR 3011)
2. **Catalog Description-** This course provides students the opportunity to work in vertically integrated project (VIP) teams (maintaining a mix of freshmen through PhD students each semester) on interdisciplinary faculty-lead research. Much like a real-world engineering team, individual members work on different aspects of the project. Team members range from freshmen through graduate students, from first-time participants to students who have been involved for three or more semesters. Students take the course for one credit hour per semester. It is expected that students will enroll for three consecutive semesters to earn up to 3.0 hours of credit that may be counted as a technical elective.
3. **Required Texts and Other materials-**
  - *Entering Mentoring* by Christine Pfund, Janet Branchaw, and Jo Handelsman, 2015 (ISBN:9781464184901)
  - *Entering Research: A Curriculum to Support Undergraduate & Graduate Research Trainees* by Janet L. Branchaw, Amanda R. Butz, Amber Smith, 2nd Edition 2019 (ISBN:9781319263683)
  - *The Indispensable Guide to Undergraduate Research: Success in and Beyond College* by Anne H. Charity Hudley, Cheryl L. Dickter, Hannah A. Franz, 1st Edition 2017 (ISBN: 9780807758502)
4. **Prerequisites-** There is no pre-requisite.
5. **Course Learning Outcomes/Objectives-**
  1. Develop and demonstrate independent research skills appropriate to the level of experience
  2. Develop and demonstrate mentoring skills appropriate to the level of experience
  3. Develop and demonstrate leadership skills appropriate to the level of experience
  4. Develop and employ teamwork skills appropriate to the level of experience
6. **Nature of Students to be Served-** Undergraduate level engineering students.
7. **Description of Course Methods-** The course will be taught through classroom lecture and/or workshops during a 3-hour timeslot to prepare and enable students to participate in one of two interdisciplinary research projects specified by the instructors. Each instructor will provide a project description based on their research and will form a VIP team based on enrolled student interest. There will be two VIP teams formed in the fall 2022 semester. VIP teams are faculty led and each faculty will add their own specific project details and research goals to set course expectations for the student outcomes. There will be an online application and the faculty member leading the VIP-team for their project will admit and permit students in their course section.
8. **Tentative Schedule-**

*Topic 1 (1 week):* Introductions, overview of team's work, discussion of semester goals

*Topic 2 (1 week):* How to document tasks and research; maintenance of VIP research notebooks  
*Topic 3 (1.5 weeks):* How to conduct an effective literature review  
*Topic 4 (1.5 weeks):* How to read publications efficiently and effectively  
*Topic 5 (2 weeks):* How to prepare oral and written research reports  
*Topic 6 (2 weeks):* Best practices on conducting simulations and experiments, data acquisition and analysis  
*Topic 7 (1 week):* Workshop on tools (e.g. excel, Matlab, and other statistics packages provided by UofM)  
*Topic 8 (1 week):* Research ethics  
*Topic 9 (1 week):* Workshop on entrepreneurship and innovation; industry presentation  
*Topic 10 (1 week):* Workshop on mentoring

## 9. Course Methodology Grading Policy-

The grade is based on three areas, along with three requirements. Although each student may work on different areas and contribute differently, they must show achievements in all three areas below. Students will be given a letter grade based on the following:

1. **Documentation and records (34%)**
  - a. Design Notebook
  - b. Wiki/blog documentation if used by team
  - c. Code (via GitHub) if used by team
2. **Personal accomplishments and contributions to your team's goals (33%)**
  - a. Participation in VIP workshops and seminars;
  - b. Quizzes, learning modules, essays, reports required by your adviser(s);
  - c. Engagement in project;
  - d. Pursuit of knowledge necessary for project;
  - e. Contributions to the technical progress of the team;
  - f. For more experienced members of the team, contributions to the management of the project may be expected.
3. **Teamwork and interaction (33%)**
  - a. On-time attendance in meetings
  - b. Actively contributing to overall team goals
  - c. Coordinating activities with other team members
  - d. Assisting other team members
  - e. Team Presentation(s)
  - f. Peer Evaluations
4. As part of the assessment of the above, each student is required to:
  - a. Maintain a Design Notebook. Example notebooks are available at: <https://vip.gatech.edu/vip-notebooks>
  - b. Complete the mid-term peer evaluation. This is a web-based form, and links are available at <http://www.memphis.edu/vip>. Failure to complete the peer evaluation will result in a full letter grade deduction. Late submissions will not be accepted.
  - c. Complete the final peer evaluation, which will be available for one week at the end of the semester. Failure to complete the peer evaluation will result in a full letter grade deduction. Late submissions will not be accepted.

10. **Instructors of Record:** Chrysanthé Preza and Stephanie Ivey

11. **Instructional Method:** Conventional.