

# SURVEY

## VIP (Vertically Integrated Projects)

**NOTE1:** Answer the following questions for your own team project. Today's Date: \_\_\_\_\_

**Name:** \_\_\_\_\_ **Major:** \_\_\_\_\_ **Level** (Sr, Jr, Sp, or Fr): \_\_\_\_\_

1. This semester is my ( ) [1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, etc] semester with this team project.

2. Briefly explain why you chose this team project?

3. What is the **official title** of your team project?

4. What **new technical skills and knowledge** have you learned from your team project?

5. Choose from below five (5) valuable **soft skills** you have gained by being a member of your team:  
[( ) ( ) ( ) ( ) ( )].

**1** Problem solving skills, **2** Teamwork, **3** Interpersonal communication, **4** Public speaking and related skills, **5** Personal responsibility, **6** Time management, **7** Information search, **8** Self-learning skills of new subjects, **9** Awareness of research and research technique, **10** Understanding contemporary technology, **11** Working in a multidisciplinary team environment, **12** Understanding what engineering design is about.

6. In terms of **mentorship** by advisors, graduate students, and peers, please indicate the degree to which you have directly benefited. (Make the total 100%)

Faculty advisor ( )% Graduate students [or project manager] ( )% Peers [i.e., team members] ( )%

7. How would you do differently in your team project to enjoy and experience more of the team work and to make more contribution?

8. Are you going to continue to work for this project next semester?

9. By participation of VIP project, are you earning credit(s) for a course? ( ) If yes, please name the title of the course and credit hour(s):

10. As you move from the first day of team participation to the present day of semester end, you may have experienced the joy (or confusion/agonny) of learning and fun in team environment. Draw a curve of the intensity (in arbitrary scale) of the Fun (joy) Index over the time axis in a solid line, and draw another curve of the intensity of the Pain (confusion and/or agony) Index in a dotted line.

11. If you condense (or boil down) your experience of the team project to just one word, it would be:

” \_\_\_\_\_ ”

