

ELEC 3300 – Introduction to Embedded Systems

Peer Discussion – 13 Oct 2017

The aim of the Peer discussion is for students to discuss and exchange ideas before they start to do the project. By going through the discussion, students need to describe their project to the other students and also comment on other students projects.

EACH GROUP needs to prepare a Project Description in between 120 to 150 words which includes but not limited to the followings

1. Functional description of your project in laymen terms
2. Input/Output, peripherals connections to the microcontroller
3. Role of the microcontroller.

EACH STUDENT needs to submit your Project Description to Canvas by **11 Oct 2017 23:59**.

The submission of your Project Description will worth 1% of your Course Mark.

A discussion session will be held on **13 Oct 2017** during the **Lecture Hour**. **EACH STUDENT IS REQUIRED TO ATTEND THE LECTURE, according to the Discussion Grouping List at Canvas.**

EACH STUDENT will be required to print out your proposal and spend 5 – 10 minutes describing your project proposal (idea) to your fellow students (Please refer to the grouping list at the Canvas). Your fellow students might ask you questions and evaluate and give feed back to your proposals.

EACH STUDENT is required to evaluate **3** proposals; each evaluation should be between 120 to 150 words. Your evaluation may be based on but not limited to the followings.

1. Is the description to you clear?
2. Comment if the student has enough preparation or prior knowledge related to the project proposal. Is there anything overlooked by the student?
3. Comment if the project is feasible, any recommendation or suggestions you can give to the student?

Please note that your comments will be consolidated and sent back to particular group after the discussion.

We will use iPeer for submitting and record your comment, please visit ipeer.ust.hk for instruction.

Your 3 evaluations will contribute to 3% of your Course Mark.