2011/1/14

| Activity | 大三專題 visit Activit | Host | NCYU |
|-------------|---------------------------------------|-------------|------|
| Activity | Tai-nan Science Park | Number of | 42 |
| Locations | | Participant | |
| Participant | Dr. Chang, Ching-Hung and EE students | | |
| Lecturer | Tai-nan Science Park Authority | | |
| | | | |

Activities :

- 1. Main purpose : Understand the prospects and development of the electronics industry in the Tai-nan Science Park.
- Participant background information : Two EE teachers and 40 EE students. The participated students are focusing on the areas of (A) Systematic Group: Communication, Multimedia, Electric Electron, Embedded System Design, SoC, and Electromechanics (energy) Combine; (B) Electronic Group: FPGA/VLSI Design, Power electronics & renewable energy, and Semiconductor Project.
- 3. Following with the visiting, students have a more clear idea about the features of the electronics companies in the Tai-nan Science Park. This activity provides a suitable reference for students to understand their possible future.

Pictures:





On the way to Tai-nan Science Park.

Introduction to the prospects and development of the electronics industry in the Tai-nan Science Park



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