

Mobility Accessory Additional Value Study

Mentor: Hung-Wen Huang

Location: TW Hsinchu

Duration: 6 months or above is preferred

Overview

Mechanical Design on integration additional value parts into mobility product

Objectives

- Idea discussion and related information searching
- Collection / finding ideas
- Prototyping
- Feasibility study in mass production perspective

Requirement

- 3D CAD / Pro Engineering or Solidworks
- 2 or 3 full days per week, 6 months or above period
- Strong organizer / planner
- Well knowledge in cross functions between ME/EE/SW