

## Associate Degree Scheme in Design (8C113)

### Scheme Intended Learning Outcomes

Upon successful completion of respective programmes of the **Associate Degree Scheme in Design**, graduates will be able to:

- S-ILO-1a     **Information Technology:** Apply information technology to deal with tasks in tertiary level studies and design industry.
- S-ILO-1b     **Quantitative Methods:** Apply quantitative methods to deal with tasks in tertiary level studies.
- S-ILO-2     **Communication in English and Chinese:** Communicate effectively in both English and Chinese.
- S-ILO-3     **Professional Responsibility and Attitude:** Articulate their professional responsibility, and approach tasks with a professional attitude.
- S-ILO-4     **Broad Knowledge Base:** Describe and explain issues and concerns commonly encountered in daily life, at work or in tertiary level studies, drawing upon a broad range of knowledge from design and non-design disciplines.
- S-ILO-5a     **Design Thinking:** Apply design thinking skills to analyse problems and conduct researches in the area of design.
- S-ILO-5b     **Innovative and Practical Design Solution:** Develop innovating and practical design solutions for projects in specialised design disciplines.