

Department of Industrial Design, Tunghai University

Master's Degree/In-Service Master's Degree Program Curriculum Map

Required

Master's Degree Program Courses

Science & Technical Writing

Basic Training of Essay Writing Skills

Advanced Design

Cultivate the ability to design and develop innovative products

Seminar

Discussions

Masters' Thesis

Development of planning and independent thinking skills

Master's Program Courses for Working Professionals

Science & Technical Writing

Basic Training of Essay Writing Skills

Research of the Practice Design

Fostering cross-disciplinary knowledge, innovation and management skills

Masters' Thesis

Development of planning and independent thinking skills

Elective

Systematic Innovation Design

Product and Consumer Psychology

Interdisciplinary Design

Psychology of Design

Design Perception

Machine Shop Practice

Internship

The Ecological Approach to Design

Cultural Trends Design

AIoT System and Product Design

Information Processing and Human-machine Interaction

Universal Design

Design Value and Service Experience

Seminar on Brand Image Design

Contextual and Integral Design

Interdisciplinary Design

Design Planning

Patent Rights and Protection

Marketing Management

Cultural DNA and Analysis