



About Us

Founded in 1973, the department aims to enhance students' creativity, logical reasoning ability, and the ability to design products with artistic taste. The graduate program was first offered in 1995 which leads to a degree of M.S. in Industrial Design, providing students with opportunities to pursue advanced coursework and researches in several fields.

Contact

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Primary Research Areas

- Human Factors
- Human-Machine Interface Design
- Multimedia Communication Design
- Design Materials
- Computer-Aided Design
- Culture-Based Design
- Color Design
- Welfare Design
- Design Image
- Virtual Reality

Core Courses

Undergraduate

Visual Presentation, Basic Design, Human Factors, Design Methods, Product Design and Development, Computer-Aided Design, Color Theory, Workshop Practice, Graphic Design, Visual Thinking, Mechanism, Manufacturing Processes, Senior Design Project.

Graduate

Research Methods, Design of Experiments, Virtual Reality, Design Image, Perception and Preference Study, Universal Design, Color-design Study, Design Information Management, Cultural Product Innovation, Design Management, Thesis.

Course Requirements:

- Requirements for a B.S. Degree: 128 credits of courses
- Requirements for a M.S. degree: 41 credits of courses