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| Undergraduate Courses (course credit for graduation, 128 credits in total) |
| Common Required Courses (34 credits) | **Professional Required Courses** (58 credits) | **Professional Elective Courses**( a minimum of 36 credits shall be obtained) |
| Year | Course Name | Course Credits | Year | Course Name | Course Credits | History of Design (2 credits)Mechanical Design Theory (3)Packaging Design (3)Form Design (3)Introduction to Kansei (3)Design and Education (3)Design and Behaviour (3)Industrial Design and Patent Ontology Model (3)Computer Aided Image-making (3)Design Management (3)Kansei Analysis (3)Archaeology and Design (3)Basics of Experience Design (3)Innovation Planning and Design (3)Product Planning (3)Seminar on Professional Practice (3)Design Cognition (3)Design Communications (3)  |
| 1st term | 2nd term |
| 1 | Language (Chinese) | 4(received before graduation) | 1, 1st term(1-1) | Basic Design (I) | 3 |
| 1~2 | Language (English) | 4(received before graduation) | Drawing | 2 |
| 1~4 | Interdisciplinary General Education(including domains of Humanities, Social Sciences, Natural and Engineering Sciences, Life Sciences and Health and Interdisciplinary Integration) | a minimum of 14 credits(students shall take courses from at least 3 in these 5 domains) | Introduction to Design | 2 |
| Graphics | 2 |
| Service Study (I) | 0 |
| 1-2 | Basic Design (II) | 3 |
| Presentation Techniques | 2 |
| Theory of Colour | 2 |
| Introduction to Computer | 3 |
| Service Study (II) | 0 |
| Industrial Product Modelling Facture | 2 |
| 1~4 | Comprehensive Courses(including Leadership Forum, Learning by Practice, General Education Lecture Series and General Education Forum) | 1~6 credits\* 20 credits shall be received from Interdisciplinary General Education and Comprehensive Courses | 2-1 | Product Design (I) | 3 |
| Material and Manufacturing Process | 3 |
| Statistic Methodology | 3 |
| Service Study (III) | 0 |
| Design Method | 3 |
| 2-2 | Product Design (II) | 3 |
| Human Factors | 3 |
| Computer Aided Design and Manufacturing | 3 |
| 1 | Calculus | 3 |  | 3-1 | Industrial Design (I) | 3 |
| 1 | General Physics |  | 3 | Mechanism | 3 |
| 1~2 | Military Training | 0 | 0 | 3-2 | Industrial Design (II) | 3 |
| 1~3 | Physical Education | 0 | 0 | 4-1 | Thesis Project (I) | 3 |
|  |  |  |  | Practical Training | 1 |
|  |  |  |  | 4-2 | Thesis Project (II) | 3 |

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| Professional Required Courses | Prerequisite Courses (term time) |
| Product Design (1) | Presentation Techniques (Year 1, 2nd term), Industrial Product Modelling Facture (Year 1, 2nd term) |
| Product Design (2) | Graphics (Year 1, 1st term), Design Methods (Year 2, 1st term) |
| Industrial Design (1) | Human Factors (Year 2, 2nd term), Computer Aided Design and Manufacturing (Year 2, 2nd term) |
| Industrial Design (2) | Material and Manufacturing (Year 2, 1st term),Process Mechanism (Year 3, 1st term) |
| Thesis Design (1) | Product Design (I), (II), Industrial Design (I), (II) |
| Introduction to Kansei | Product Design (I) |
| Kansei Analysis | Introduction to Kansei |

**Prerequisite Courses for Professional Required Courses**