



UNIVERSITI TEKNOLOGI MARA

IDT250: INDUSTRIAL DESIGN III

Course Name (English)	INDUSTRIAL DESIGN III APPROVED
Course Code	IDT250
MQF Credit	5
Course Description	The course is designed as a complementary course for Industrial Design II students from the previous semester. At this intermediate level, more emphasis will be put on the comprehension of product feasibility. This understanding is crucial as a prerequisite to the following semester where feasible designs will undertake more detailed considerations for production purposes.
Transferable Skills	<ul style="list-style-type: none">• Students will find it easy to understand the background of each project before entrusting a proposed project.• Students can relate between the form and technical basics.• Students will become more innovative and develop a product that is more challenging.• Students can start to initiate their projects to be designed according to processes and required methods.
Teaching Methodologies	Lectures, Studio, Demonstrations, Tutorial, Workshop
CLO	CLO1 Construct a model and use appropriate materials, tools and equipment. CLO2 The processes of design development can be related in manufacturing for the end product CLO3 Describe on design towards environment and society
Pre-Requisite Courses	No course recommendations