

UNIVERSITI TEKNOLOGI MARA

IDT207: VEHICLE STYLING

Course Name (English)	VEHICLE STYLING APPROVED
Course Code	IDT207
MQF Credit	3
Course Description	This course emphasizes to enhance basic skills and techniques in sketching and modelling. Through this course, students will be exposed to mastering the history of transportation; the process of designing begins with analysis, synthesis and simulation, basic terms of transport, skills and variety of techniques in the design of transport design. Students also learned on basic skills and techniques to produce transport sketching, visual rendering, tape drawing and basic model making. As an outcomes, students will be able to master the techniques and skills of modelling through basic understanding of transport design terms, including the principles and elements of design, the basis of transport design which incorporate the aesthetic value of a design based on the fundamental theoretical foundations such as the terminology and basic parts of the vehicle. Classroom discussion, demonstration and studio base exercises will be a primary means of facilitating learning this course.
Transferable Skills	Transport Design Sketching techniques Transport Design Model making techniques
Teaching Methodologies	Studio, Demonstrations, Tutorial, Presentation, Workshop, Supervision
CLO	CLO1 Construct of a transport sketching techniques process with an appropriate methods, tools and media. CLO2 Present the theory and concept base on project chosen and implementation. CLO3 Complete the basic of model making techniques process with standard quality mockup.
Pre-Requisite Courses	No course recommendations