Automotive Sketching

IV/A

Master Elec



Also subscribe for these other electives:

ID 5221 - Drawing Techniques for Presentation ID 5252 - Basic Colour Skills ID 5272 - Computer Sketching ID 5462 - Human Figure Drawing



Delft University of Technology Faculty of Industrial Design Engineering delft design drawing staff www.delftdesigndrawing.com sketching-IO@tudelft.nl DELFT DESIGN DRAWING Tekenonderwijs IO/IDE

ID5247

Automotive Sketching **ID5247**

ECTS: 3 duration: 16 weeks 4 contact hrs/week



train your skills in quick marker sketching



learn the principles of applying tonal value to communicate form



sketch from observation to practice proportion and material expression

General info

This Automotive Sketching course specifically addresses the automotive design field, however it provides very helpful knowledge, skills and reference materials for the broader field of industrial design as well. In other words, automotive sketching offers an advanced course for understanding and visualizing complex shapes, in an automotive context.

Course content

The automotive sketching course teaches students how to apply the various techniques and materials in order to make informative and also pleasant, easy to read sketches. The course set up stresses the importance of observing (and putting on paper) shapes, cars and perspectives, and consequently the 'construction' of complex car shapes. The ultimate goal is to accomplish expertise and comfort and fluency (pace as well) when designing and drawing vehicles.