



Design Conceptual Styling

Time | 9 AM - 5 PM
Duration | 2 Days

OBJECTIVES

- Enhance the competitiveness of human capital in conceptual design - styling based on industrial driven approach
- Improve knowledge and skills in industrial styling methodology based on local industry needs and market growth.
- Upgrade technical skills and technology development expertise on 3D styling design for industrial products.

OVERVIEW

Conceptual Design – Styling course focus on high quality 3D Hybrid Modeling and rendering that enables participants to evaluate and visualize various designs faster than ever before.

OUTCOME

- Improve collaboration with design engineering and reduce downstream changes.
- Facilitate styling design review and validation process and speed up decision making.
- Liberate creativity and facilitate innovation.
- Improve product efficiency and quality

COURSE OUTLINE

- Module 1- Introductions of hybrid modeling
- Module 2- Curve creation
- Module 3 - Surface creation
- Module 4- Editing and Transforming
- Module 5- PolyNURBS
- Module 6- Rendering

WHO SHOULD ATTEND

- Product Engineer
- Engineering Designer (CAD/CAE)
- Engineer
- Junior Engineer

METHODOLOGY

- Interactive video session
- Industrial case study
- Individual exercise (practical exercise)

CERTIFICATION

Certificate of attendance will be given to those who fulfill 80% of attendance

REGISTER NOW !

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