



CATIA V5 Training - Intermediate

WHO SHOULD ATTEND

Engineer and designer

DURATION

2 days

METHODOLOGY

Practical hands-on by using **CATIA** software

PREREQUISITE

CATIA Fundamental

INTRODUCTION:

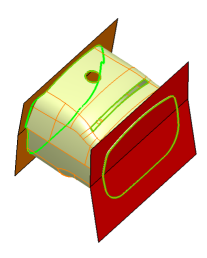
Surface Repairing provides users with tools to heal parts to be used in downstream applications such as manufacturing, analysis, or tooling design. This product enables users to check the validity of imported data (surfaces or solids) with regard to V5 modeling criteria, and subsequently correct or improve the topology and geometry.

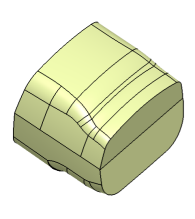
OBJECTIVES:

- Do surface analysis and repair the imported data
- Perform advanced surfaces analysis and gap correction
- Join the imported data
- Solidify the closed surface
- Understand the mechanism of a multi-model environment including the use of surfaces

COURSE OUTLINE:

- Introduction to surface repairing
- Surface manipulation and operation
- Surface healing and merging
- Quality checking and correction techniques
- Model analysis
- Closing join surface
- Master exercise





CONTACT

MAWEA INDUSTRIES SDN BHD 199501026999 Certified ISO 9001:2015 QMS

