

WHO SHOULD ATTEND

Engineer and Designer

DURATION

1 day

METHODOLOGY

Practical hands-on by using CATIA software

PREREQUISITE

CATIA Fundamentals

INTRODUCTION:

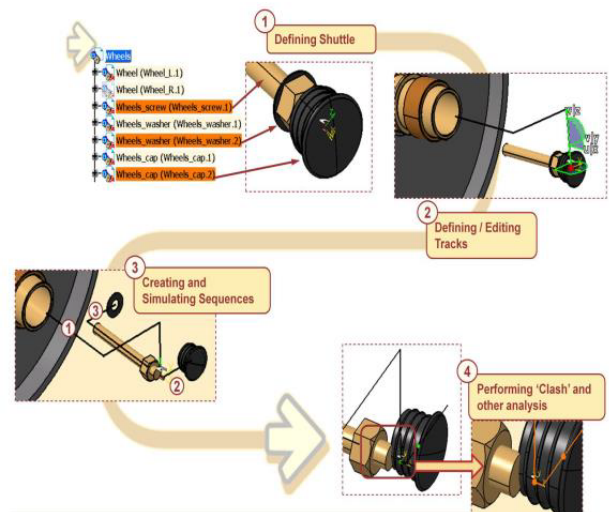
In this course, you will see the use of DMU Fitting Simulator workbench for defining the assembling and disassembling processes. Also you will learn to define shuttles and tracks, create sequences from the tracks and perform clash analysis when a sequence is being played. It will teach you to use specific tool of the DMU Fitting workbench.

OBJECTIVES:

- Understand and use the capabilities of the Fitting Simulator workbench.
- Create tracks to define the motion path of the components.
- Create sequences to define the order in which the tracks and actions will take place.
- Play the sequences.
- Perform dash analysis during the motion of components.

COURSE OUTLINE:

- Introduction
- Defining Shuttle
- Defining Tracks
- Creating Sequences
- Performing Clash Analysis
- Other Helpful Tools



CONTACT

MAWEA INDUSTRIES SDN BHD 199501026999
 Certified ISO 9001:2015 QMS

corp@mawea.com.my training@mawea.com.my +6013-285 3635

