

Routing Mechanical Eğitim Planı

1. GÜN (09:30 ile 12:00 arası)

1- Paths

- Create Linear Path
- Spline Path
- Heal Path
- Transform Path
- Simplify Path
- Connect Path
- Unify Path
- Subdivide Segment
- Assign Discontinuity
- Parallel Offset Path
- Connected Curves
- Edit Line Segment
- Delete Routing Objects
- Remove Discontinuity
- Routing paths and RCPs
- Resolving duplicate RCPs and segments

1. GÜN (13:00 ile 17:00 arası)

2- Stock

- Recreate Inaccessible Stock Components
- Space Reservation
- Stock Transition
- Overstock
- Overstock on Fittings
- Stock Offset Point (SOP)
- Stock Style
- Edit Stock Characteristics
- Replace Stock
- Convert to Stock as Components
- Removing stock
- Set routing level

2. GÜN (09:30 ile 12:00 arası)

3- Parts

- Qualify Part
- Place Part
- Remove Part
- Move Part
- Clock Part
- Replace Part

- Lock Part
- Create Fabrication
- Mating conditions

4- Routing object information

- Routing Objects
- Measure Distance
- Stock length
- Measure path length

5- Design rules

- Violation overrides
- Design Rules dialog box
- Design rule violations and overrides
- Validating Routing connections

2. GÜN (13:00 ile 17:00 arası)

6- Run Navigator

- Compare
- Import runs
- Shortcut menu commands
- Create and edit runs

7- Routing BOM

- Create a bill of materials
- Quantities of standard lengths

8- Watertight Fitting

9- Piping and Tubing

- Cut Elbow
- Piping Preferences

10- Routing Logical

- Logical diagramming
- Standard assembly structure
- Run position numbering
- SchematicsPass
- Label