

Vesys Design

<u>Education Duration</u> :2 Days <u>Education Language</u> : Turkish <u>Tranier</u> : Gürkan Göğüş <u>Prerequsite</u> : Basic knowledge of CAD tools <u>Target Audionce</u> : -<u>Content</u> :

This course is designed to equip you with the methods and skills used to create and maintain wire harness drawings and the associated component database.

You Will Learn How To

- Create and maintain a component database
- Create connector/component symbols
- Create a schematic drawing within a designated project area
- Understand and correct design errors
- Produce schematic reports
- Import and export data

Hands-on Labs

- Creation of components
- Creation of symbols
- Creation of schematic drawings
- Generation of design reports

Key Topics

- Component data input and maintenance
- Creation and maintenance of a schematic diagram
- Component sharing
- Simulation of schematics



Vesys Harness

<u>Education Duration</u> : 2 Days <u>Education Language</u> : Turkish <u>Tranier</u> : Gürkan Göğüş <u>Prerequsite</u> : Basic knowledge of CAD tools <u>Target Audionce</u> : <u>Content</u> :

This course is designed to equip you with the methods and skills used to create and maintain harness drawings and the associated component database.

You Will Learn How To

- Create and maintain a component database
- Create component symbols
- Create 2D harness drawings
- Understand and correct design errors
- Produce manufacturing reports
- Import and export data including importing VeSys 2.0 design data
- Create scaled drawings of harnesses

Hands-on Labs

- Creation of components
- Creation of harness drawings
- Creation of symbols
- Importing of data
- Correction of design errors

Key topics

- Component data input and maintenance
- Harness creation
- Harness processing/checking
- Harness Reports



- Synchronizing data
- Design change management