

DIGITAL INDUSTRIES SOFTWARE

Solid Edge Mechanical Drawing workshop



Accelerate your design skills with Solid Edge

The Solid Edge Mechanical Drawing workshop is designed to help those who are new to Solid Edge® software become familiar with the software and increase their design skills. In this hands-on training, you will learn to use Solid Edge to rapidly create mechanical drawings. Designed for the students who will be participating in the Solar Car Challenge, you will learn how to work in the Solid Edge drafting environment to create and place different drawing views, create custom model views, add annotations and dimensions and update drawings to reflect changes to your models.

Prerequisite: Prior to taking the class, attendees are encouraged to download the student edition of Siemens Solid Edge 2023 software, which is free to

students. Solid Edge is part of the Siemens Xcelerator portfolio, the comprehensive and integrated portfolio of software, hardware and services.

To download Solid Edge visit:



www.siemens.com/solid-edge-student

Location

DFW Marriott and Golf Club 3300 Championship Parkway Fort Worth, Texas 76177

Saturday, January 28th, 2023 7:15 p.m. - 8:15 p.m. **Central Standard Time**

To register:

Email muhammad.sajjad@siemens.com. Please include your full name and the educational institution you are currently attending, as well as your preferred email address so we can forward confirmation of your workshop registration. The confirmation email will include additional information regarding hardware, software and class requirements.

Registration deadline

January 20th, 2023

siemens.com/solidedge

