



Learn how to use Solid Edge® software and gain an advantage as you prepare for your professional career. Acquiring knowledge of the comprehensive set of 3D design tools that Solid Edge offers – which includes wide-frame, surface, solid and synchronous modeling with support for 3D printing – will have you climbing past the competition up the corporate ladder.

## Links to resources

Solid Edge tutorials

3D Printing: From CAD Design to
Printed Object eBook download

CAD Drawing Techniques white
paper

Design a garden bird house tutorial

Solid Edge blog
Solid Edge Community Forum
Solid Edge Tips and Tricks
Solid Edge Certification

## **Learning Advantage courses**

Learning Advantage is our customerfacing learning portal that is always free for our Academic partners. Check out the <u>FAQ</u> and <u>Webinar</u> to get started!

Engineering Design with Solid Edge
Manufacturing and Automation with
Solid Edge, TIA Portal and Solid Edge
CAM Pro

Use <u>this link</u> to download the free Solid Edge 3D CAD Student Edition

solidedge.siemens.com

© 2020 Siemens. A list of relevant Siemens trademarks can be found <u>here</u>. Other trademarks belong to their respective owners. 81784-C3 5/20 C

