



SIEMENS

Ingenuity for life

Solid Edge 3D CAD Student Edition

Siemens Digital Industries Software

Use this cheat sheet of handy resources to get the most out of your Solid Edge 3D CAD Student Edition

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 customer-facing learning portal that is always free for our Academic partners. Check out the [FAQ](#) and [Webinar](#) to get started!

[Engineering Design with Solid Edge](#)

[Manufacturing and Automation with Solid Edge, TIA Portal and Solid Edge CAM Pro](#)

Use [this link](#) to download the free Solid Edge 3D CAD Student Edition

solidedge.siemens.com