

Fast Track to Carlson Takeoff – January 2024

Don't miss our upcoming Virtual Classroom training from That CAD Girl!

A promotional graphic for a training session. On the left, a cartoon woman with glasses and brown hair, wearing a white shirt, is driving a black sports car with yellow headlights. She is gesturing with her right hand. The background is a stylized road with a white line curving through a landscape of green and brown terrain. The text 'That CAD Girl' is written on her shirt. On the right side of the graphic, the text 'Get on the' is in a small, black, sans-serif font. Below it, 'Fast Track' is in a large, bold, green, italicized font. Underneath that, 'with Carlson Takeoff' is in a bold, black, sans-serif font. Below this, 'Quantity Takeoffs & Surface Modeling for Machine Control' is in a smaller, black, sans-serif font. A white box with a black border contains the text 'January 23rd, 25th & 26th' in a bold, green, sans-serif font, and 'Register Now at www.ThatCADGirl.com/classes' in a smaller, black, sans-serif font. Below this box, the text 'Learn to:' is in a bold, black, sans-serif font, followed by a list of bullet points. At the bottom right, the 'That CAD Girl' logo is in a bold, black, sans-serif font, with the website 'www.ThatCADGirl.com' below it. To the right of the logo is the 'Carlson College' logo, which includes a blue diamond shape and the text 'CERTIFIED TRAINING CENTER' and 'Carlson College'. Below the Carlson College logo, it says 'That CAD Girl is a charter member of Carlson College'.

Our goal for 2024 is to double our offerings of long-form Virtual Classroom sessions and that starts in January with our Fast Track to Carlson Takeoff. This will be 2+ days of demonstration and presentation where users will learn to:

- Start your project from 2D images or paper
- Use Takeoff's layer-based system to track features and report quantities
- Easily account for subgrades and topsoil in cut/fill calcs
- Import CAD files and data from other programs
- Build complex surface models with multi-floor buildings and retaining walls

- Generate reports and cut/fill color maps
- Export files for machine control

[Click here to read the full announcement](#)

Register Now!

You Could Attend for FREE!

Purchase a new license of Carlson Takeoff Suite or Takeoff OEM and receive 1 FREE registration to this training