

That CAD Girl

In-Depth Training for Carlson Hydrology

March 1, 2022

***Are you in over your head with
Carlson Hydrology?***

IN DEPTH TRAINING WITH CARLSON HYDROLOGY
with Travis Maxwell, PE

- 2 days of live, interactive training March 16th and 23rd
- Includes handouts, access to recording (*technology permitting*), supporting spreadsheets and custom tool palettes
- Space is limited - visit www.thatcadgirl.com/classes for more information

That CAD Girl
www.ThatCADGirl.com

CERTIFIED TRAINING CENTER
Carlson College
That CAD Girl is a charter member of Carlson College

Carlson Hydrology

That CAD Girl

Description: This 2-day webinar is intended for anyone who is tasked with producing stormwater plans and calculations using [Carlson Hydrology](#), specifically Stormnet(pipe networks) and Hydronet (detention ponds).

Designed by [Travis Maxwell, PE](#), the webinar follows the design process Travis has developed from 28 years of stormwater permitting and design experience. The webinar will cover Storm Network design using Carlson's Stormnet on the first day and Detention Design on the second day using Hydronet.

The webinar will begin with an overview of the design standards and calculations incorporated into the software and will conclude with completed calculations and drawings. A custom tool palette which provides commands in a step by step order will be used and provided to all attendees.

The webinar will cover "all the bells and whistles" included with Carlson Hydrology Module and should provide a solid base for anyone involved with stormwater design using Carlson Software.

That CAD Girl

[Please click here for the full announcement and complete details](#)

Format: Live, Interactive, Virtual Webinars – Presentation & Demonstration with lots of Q & A

Location: ONLINE via Go To Webinar

Price: \$600 for 2 days

Included: Handouts and supporting spreadsheets, custom Tool Palette, recording (technology permitting)

Hours: 10:00 – 4:30 PM ET (total of 9 hours over two days)

Certificates: Will be provided

[Register Here](#)