

Course Descriptions:

Day 1 – Intensive HydroCAD

This is an intensive one-day program on HydroCAD and the associated hydrology and hydraulics, and is recommended for all experience levels. This session uses pre-recorded materials together with live presentations, short software exercises, and Q&A sessions. Attendees will receive a printed **Training Notebook**, Design Aids, HydroCAD-9 **Owner’s Manual**, and a summary of new HydroCAD-9 features.

Day 2 - Intermediate Workshop

This course is designed for those who have used HydroCAD software to analyze at least one project or attended the Day 1 Intensive Session. The session will provide an overview and discussion of some key hydrologic and hydraulic factors needed in using the software. Students will complete a “hands-on” project to compute watershed characteristics and input data requirements followed by a discussion on the results of the analysis. A CD will be provided with the final models, watershed data and maps, guidance documents, handy design software programs and other useful material to all attendees. (Included in session cost)

Day 3 - Advanced Workshop

This course is designed for those who have 1+ years of experience using the software and have completed the analysis of several projects and/or attended the Intermediate session. The session is formatted to spend part of the day discussing typical complex project analysis issues. **Students are encouraged to submit real time problems/projects they would like to discuss prior to the session.** On-the-spot question discussion will be done as time permits. A CD will be provided with copies of the typical issues and student submitted problems along with other useful design software programs and guidance documents. (Included in session cost)

Who Will Benefit

This course will sharpen modeling skills that are essential for civil engineers, regulatory and enforcement personnel, stormwater managers, and consultants.

- ✓ You will acquire new skills for applying today’s technology and produce a better product for your customers
- ✓ Upon completion of each session, attendees will receive a “Certificate of HydroCAD Training”.

Your Instructors:

Gerald J. Lang, PE

Rockingham County Conservation District
Retired USDA NRCS State Conservation
Engineer

Edwin L. Minnick, PE

Rockingham County Conservation District
Retired USDA NRCS State Conservation
Engineer & HydroCAD user since 1992

Classes are 8:00am to 4:30pm each day

Location:

Delaware Center for Horticulture
1810 North DuPont Street
Wilmington DE 19806

www.dehort.org

Cost: \$450 per session

(Price includes lunch, breaks and handouts)

Register Early!

***Class size is limited to 25 students for
Day 1 Hydrology/HydroCAD;
20 students for Day 2 and Day 3!***

***Note: Seminars are held in a meeting room
– NOT a computer lab. Students should
bring a laptop computer with HydroCAD-
8 or later preinstalled.***

***A free HydroCAD Sampler is suitable for
Day 1, and a full 20-node system is
recommended for Days 2 or 3.***

Contact for registration information:

Mary Currier, CFO

CDG, LLC

603-418-4949

mcurrier@currierdobbsgriswold.com

**Additional registration forms may be
downloaded from our web site:**

www.currierdobbsgriswold.com

For additional information on HydroCAD go to:

www.hydrocad.net

Registration Form -

Cost is \$450 per session.

Mark your desired session(s) below.

_____ **Day 1 – Intensive HydroCAD**

Date: June 28, 2010

_____ **Day 2 – Intermediate Workshop**

Date: June 29, 2010

_____ **Day 3 – Advanced Workshop**

Date: June 30, 2010

Registration deadline June 14, 2010

Please print clearly.

Name: _____

Title: _____

Firm: _____

Address: _____

City/State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

Please complete one registration form per attendee.

Payment by check payable to:

CDG, LLC

PO Box 1105

Kingston NH 03848-1105

or

Credit Card: MasterCard Visa

Cardholder’s Name/Billing Address:

Card No.: _____

Expiration: _____ Tel.: _____

Fax credit card payment form to 603-642-3252

or email to

mcurrier@currierdobbsgriswold.com

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HydroCAD®

Stormwater Modeling

2010

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June 28, 29 & 30, 2010

to be held at the

Delaware Center for Horticulture
1810 North DuPont Street
Wilmington DE 19806

Conducted by:

Currier, Dobbs & Griswold, LLC



CDG

Co-sponsored by:

Northeast Association of Conservation
District Employees, Inc.

and the

New Castle Conservation District,
Newark DE

*Registration fee includes
program, instructional
materials, CD, lunch and
breaks.*

CANCELLATION POLICY:
\$50 cancellation fee prior to
registration deadline. **No**
refunds after registration
deadline.

NO SHOW – NO REFUND

www.currierdobbsgriswold.com