

## 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 problems they would like to discuss at the time of registering.** 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 4:00pm each day**

## Location:

Freehold Soil Cons. District  
Ag Building Conference Room  
4000 Kozloski Road  
Freehold NJ 07728

**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**

**603-702-0406**

**admin@currierdobbsgriswold.com**

For additional information on HydroCAD go to:

[www.hydrocad.net](http://www.hydrocad.net)

## **Registration Form -**

**Cost is \$450 per session.**

Mark your desired session(s) below.

\_\_\_\_\_ **Day 1 – Intensive HydroCAD**

Date: August 17, 2009

\_\_\_\_\_ **Day 2 – Intermediate Workshop**

Date: August 18, 2009

\_\_\_\_\_ **Day 3 – Advanced Workshop**

Date: August 19, 2009

***Registration deadline August 12, 2009***

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 603-642-8372

or email to

admin@currierdobbsgriswold.com

CDG, LLC  
PO Box 1105  
Kingston NH 03848-1105

# HydroCAD®

## Stormwater Modeling

2009

HydroCAD

Workshops

Stormwater

Instructional

Modules

☆☆☆☆☆☆

August 17, 18, & 19, 2009

**Ag Building Conference Room**  
Freehold Soil Conservation District  
4000 Kozloski Road  
Freehold NJ

Conducted by:

**Currier, Dobbs & Griswold, LLC**



**CDG**

Co-sponsored by:

Northeast Association of Conservation  
District Employees, Inc.

*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](http://www.currierdobbsgriswold.com)