LOCATIONS AND ACCOMMODATIONS

Hotel Reservations must be made 4 weeks prior to the seminar. Rates apply only the day before and the last day of the seminar.

DENVER, CO MAY 5-7, 2010

Red Lion Hotel Denver Central 4040 Quebec Street Denver, CO 80216 303-321-6666 ASCE Hotel Rate: \$109 Single/Double*

CHICAGO, IL SEPTEMBER 22-24, 2010

Holiday Inn Chicago Downtown 506 W. Harrison Street Chicago, IL 60607 312-957-9100 ASCE Hotel Rate: \$149 Single/Double*

Visit ASCE Publications at http://pubs.asce.org/journals/

Send a Team and Save 10%

Register three or more from one organization for the same seminar/date/location and **save 10%** on each seminar registration. Registrations must be made at the same time to receive this discount. Discount registrations cannot be done online. They must be faxed to 703-295-6144.



ASCE offers online courses on a variety of technical and management topics, as well as courses on DVD and CD. For a complete listing of these courses or to register, please go to **http://store.asce.org/view**. ASCE members receive discounts of 15% or more on most online courses. Volume discounts available.

CEUS/PDHS

ASCE has been approved as an Authorized Provider by the International Association for Continuing Education and Training (IACET), 1760 Old Meadow Road, Suite 500, McLean, VA 22102. In addition, ASCE follows NCEES guidelines on continuing professional competency. Since continuing education requirements for P.E. license renewal vary from state to state, ASCE strongly recommends that individuals regularly check with their state registration board(s) on their specific continuing education requirements that affect P.E. licensure and the ability to renew licensure. For details on your state's requirements, please go to: http://www.ncees.org/licensure/licensing_boards/.

SEMINAR

Confirmation Letter and Time/Location: All seminar registrations will be confirmed by email within one week of receiving your registration. Seminar time, location and hotel information will be included with your confirmation letter. Seminar fees include all course materials. Fees do not include hotel accommodations or meals. Hotel reservations should be made early as discounted rates are subject to cut-off dates.

Instructor Substitution: ASCE reserves the right to substitute an equally-qualified instructor for any seminar should unforeseen circumstances arise.

Cancellations: Cancellations must be made in writing via email or fax and must include registrant's name, confirmation # and name/date of the seminar. If you cancel 7 business days or less prior to the seminar start date, no refund/credit/personal transfers will be issued. You may transfer your registration to another registrant with no penalty up until the day of the seminar.* No credits/ refunds/personal transfers will be issued for no shows. If ASCE must cancel a seminar due to insufficient enrollment, your registration fee will be refunded in full. ASCE is not responsible for non-refundable expenses such as airfare, hotels, transfer fees, or any other expenses associated with a cancellation.

*Price differential will be charged if a non-member is replacing a member. Transfer may only be used one time, no multiple transfers allowed.

CEUs/Certificates: One (1.0) CEU equals ten contact hours of instruction. A CEU certificate will be issued to each person who successfully completes a seminar and a permanent record will remain on file with ASCE. One (1.0) Continuing Education Unit (CEU) = Ten (10) Professional Development Hours.

Send a Team and Save: Register three or more from one organization to the same seminar/date/location and save 10% on each seminar registration. Registrations must be made at the same time to receive this discount.

On-Site Registration: Registration is available on-site at the seminar; however, we cannot guarantee that course materials will be available that day. Course notes and other materials will be mailed to you approximately four weeks after the seminar. Please be sure to contact ASCE no later than the day before the seminar to confirm that the seminar will be held as planned.

Dress: Casual business attire is appropriate for all seminars.

Discounted Airfares: Use American Airlines and save money on airfares when traveling to ASCE Seminars. Call American Airlines at 1-800-433-1790 and refer to ID number A1319SS, 7 days a week from 7:00 AM to 12:00 midnight Eastern Time. If you wish to use a travel agency, you must tell your agent to book your reservation under the above ID number to receive your discount.

Rental Cars: Special rates are available with Enterprise Rent-A-Car. Visit www.enterprise.com or call 1-800-736-8222 to make a reservation. Please use Code 16VCS73 and Password ASC to obtain your discounted rates.

Membership: Go to www.asce.org to join ASCE and save on future continuing education opportunities. Enter 09CEFCAT in the promotion code section of the membership application.

DISTANCE LEARNING COURSES

Return Policy: If you're not completely satisfied with your purchase, return it undamaged within 30 days (90 days for international orders) for a full refund, exchange, or credit on your purchase price. Returns only accepted if you have not already received CEUs for the item. If your return is not due to our error, we will deduct the shipping costs from your refund. Returns accepted at warehouse only. If you wish to return a product, please refer to your packing list, call 1-800-548-2723, or email distancelearning@asce.org for instructions. Please do not

return any items to our Reston, VA address.

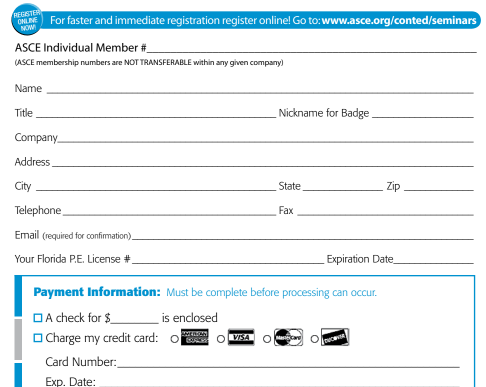
CEUs/Exams: CEUs will only be granted to the person who originally ordered the product. Additional exams are available for some courses for a fee of \$50 each. Exams must be taken within one year of receipt of course. A passing score of 70% or higher is required to receive CEUs. Exams may be retaken up to three times without additional charge.

Fulfillment/Shipping: Orders are processed within 24 hours of receipt.
All products are sent via UPS Ground unless otherwise requested.

Online Courses: Log-in and Password information is sent to the email address provided with the order within 24 hours of receipt. All online courses expire one year after receipt of log-in and password. All materials will be accessed online. No course material will be shipped.



Sediment Transport Analysis Using HEC-RAS



Locations Please check one	N _O
☐ Denver, CO/May 5-7, 2010 7241201	
☐ Chicago, IL/Sept. 22-24, 2010 724220	NIZ/ SE SE
Fees Please check one	ORGA OSTAC AID VER, CI
A copy of your check or PO is required when faxing your registration	OFIT OF PROPERTY O
□ \$1,435 Member	NPN P
□ \$1 645 Non-Member]]

Name (exactly as it appears on card):

10BR275

☐ If faxing, a copy of check or purchase order is required.

ASCE Distance Learning

Α	dvanced Detent	ion Routing	ADR49
	\$295 Member	□ \$345 Non-Me	mber
Hands on HEC-RAS		HEC49	
(a		\$245 Non-Mel n, \$2.50 each additional item)* A and for overnight delivery.	mber



How to reach us:

Mail: ASCE Continuing Education Dept.

P.O. Box 79162

Baltimore, MD 21279-0162

Phone: 1-800-548-2723

703-295-6300 (international)

Fax: 703-295-6144 **Email:** seminars@asce.org

Mail-FAX entire back panel with registration info



SEDIMENT TRANSPORT ANALYSIS USING HEC-RAS

Denver, CO / May 5-7, 2010 Chicago, IL / September 22-24, 2010

"Marty is a top-notch instructor. He has really mastered this difficult topic. Good balance between theory and practice. Excellent lectures and software exercise. This class is very beneficial."

- Kelvin Kroeker, Huitt-Zollars, Inc., El Paso, TX

"This course is very helpful for learning the new features of HEC-RAS."

- Matthew Zeve, Dodson & Associates, Houston, TX

"Great course for understanding the do's and don'ts of sediment transport analysis. Instructors did a good job of tying concepts to real world examples."

- Scott Lyle, Lyle Engineering, Inc., Carlsbad, CA

"This seminar helped keep me up-to-date with the latest HEC-RAS software development."

- Randy Goetz, Otis Bay Ecological Consultants, Reno, NV

"This course is taught by experienced instructors and presents real life complex engineering applications."

- Ehab Meselhe, University of Louisiana Lafayette, Lafayette, LA



This is an ASCE Continuing Education Course NOT JUNK MAIL. If you don't need CEU's please pass this on to someone who does.



SEDIMENT TRANSPORT ANALYSIS USING HEC-RAS

PURPOSE AND BACKGROUND

This intensive three-day seminar will prepare the engineer and water resource professional to use the HEC-RAS computer program for running sediment transport analyses. Led by experts from WEST Consultants with practical experience in sediment transport modeling, participants will learn how to approach and conduct a sediment transport study using HEC-RAS, including handling input parameters and boundary conditions, selecting a transport function, and performing calibration and sensitivity analyses.

The HEC-RAS modeling system was developed as part of the Hydrologic Engineering Center's "Next Generation" software and replaces several existing Corps of Engineers programs, including the HEC-2 water surface profile program. The recently released version 4.0 of HEC-RAS incorporates various aspects of hydraulic modeling, including water surface profile computations and bridge hydraulics, and for the first time, sediment transport modeling.

Version 4.0 of HEC-RAS includes advances in open channel hydraulic and sedimentation analysis such as:

- Sediment Transport/Movable Bed Modeling
- Sediment Impact Analysis Methods (SIAM)
- Stable Channel Design Tools

HEC-RAS is user friendly, computationally efficient, and runs within, and fully supports, the Microsoft Windows environment. It uses the latest graphical user interface (GUI) technology for data entry, graphics, and display of program results. Complete context-sensitive help screens are available for every program feature and option. Software includes the following functions: file management, data entry and editing, hydraulic analyses, tabulation and graphical displays of input and output data, reporting facilities, and on-line help.

HEC-RAS is one of the most extensively-tested civil engineering computer programs ever developed. In addition to extensive in-house testing at the Hydrologic Engineering Center and at other Corps of Engineers' offices, the program has been through two full "beta" releases, during which the program was tested by thousands of engineers in the private and public sectors.

NOTE: Participants need a thorough understanding of open channel hydraulics; particularly the assumptions, limitations, and use of procedures for computing open channel flow properties such as water surface elevation and velocity. Participants should be familiar with running HEC-RAS for steady flow analyses.

SEMINAR FEATURES

Workshop participants receive the following publications and software:

- HEC-RAS software (latest version)
- HEC-RAS Hydraulic Reference Manual (on CD)
- HEC-RAS User's Manual (on CD)
- HEC-RAS Course Notes
- HEC-RAS Applications Manual (on CD)

SEMINAR BENEFITS AND LEARNING OUTCOMES

- Learn how to use the U.S. Army Corps of Engineers' HEC-RAS (River Analysis System) computer program to conduct sediment transport analyses
- Gain hands-on HEC-RAS experience by participating in practical computer workshops
- Get an overview of sedimentation principles for rivers, and how they work within a sediment transport model
- Understand sediment transport methods and how to choose one
- Learn how to identify and solve problems with sediment models

ASSESSMENT OF LEARNING OUTCOMES

Students' achievement of the learning outcomes will be assessed through a student survey.

WHO SHOULD ATTEND?

Consulting engineers, water resource planners, engineers employed by local, state, or federal government agencies who currently execute and/or review sedimentation studies or plan to in the future. Participants should have sound experience in HEC-RAS steady flow computer modeling. They should also be able to follow simple computer instructions.

INSTRUCTORS

The seminar will be taught by one of the following qualified instructors:

MARTIN J. TEAL, P.E., P.H., D. WRE, M.ASCE, has worked with hydraulic models for more than 20 years and is currently a Vice President with WEST Consultants. His experience includes working as a hydraulic engineer for the U.S. Army Corps of Engineers and as a civil engineer for a large multinational firm in Chile. As a private consultant with WEST, he has dealt with complex hydraulic, hydrologic, and sedimentation problems. He has used computational models, such as HEC-RAS and HEC-6, as a principal tool to deal with these problems for clients in both the public and private sectors throughout the United States and internationally. Examples of his sedimentation modeling experience include reservoir sedimentation of main stem dams on the Missouri River, and studies for rivers and washes in eight states. Mr. Teal earned his BS in Civil Engineering from the University of California, Berkeley, and his MS in Civil and Environmental Engineering (Hydraulics) from the University of lowa. He has taught HEC-RAS courses since 1997 throughout the U.S. and Latin America.

CHRISTOPHER R. GOODELL, P.E., D.WRE, M.ASCE, is a senior hydraulic engineer with WEST Consultants with over 15 years of experience in computational hydraulics, river hydraulics and hydraulic design. He spent two years at the Hydrologic Engineering Center (HEC) actively working on the development of HEC-RAS. In addition, Mr. Goodell is a contributing author to the HEC-RAS manuals and has applied HEC-RAS to a wide range of complex problems, including dam breaks, bridge and culvert hydraulics, spillway and outlet works design, stable channel design, and floodplain mapping. He also has experience in moveable bed hydraulics and has contributed to the incorporation of sediment transport and sediment impact modeling into HEC-RAS. Mr. Goodell earned his B.S. degree in civil engineering at Oregon State University and his M.Eng. in Hydraulic Engineering from the International Institute for Hydraulic Engineering (IHE) in Delft, The Netherlands. Mr. Goodell has taught HEC-RAS courses and provided technical support for HEC-RAS since 2000.

DRAGOSLAV STEFANOVIC, Ph.D., P.E., D.WRE, M.ASCE, has over 15 years engineering and research experience in hydraulics, systems analysis of rivers and watersheds, river mechanics, environmental fluid mechanics and sediment transport modeling. He has applied the HEC-6 and HEC-6T sediment transport models to a number of projects including Oak Glen Creek Detention Basins in the City of Yucaipa, California to assess the trapping efficiency of sediment basins; the Murrieta Creek Flood Control and Environmental Restoration Project in Temecula, California, conducting hydraulic and sedimentation analyses for the U.S. Army Corps of Engineers, Los Angeles District; Cyrus Wash near Bakersfield, California; and Santa Gertrudis Creek and Long Valley Wash near Temecula, California.

NOTE: In the event that one of the listed instructors is unavailable to teach the seminars, a qualified instructor from WEST Consultants will be appointed to replace him. Questions? Please call ASCE Continuing Education at 1-800-548-2723.



Summary Outline

TIME: 8:00am – 5:00pm

Day One

Sediment Transport in Natural Streams
Introduction to HEC-RAS and Sediment Modeling
Executing HEC-RAS for Sediment and Reading Output
Basic Sediment Transport Workshop
Hydraulic Sorting and Armoring
Selection of Sediment Transport Relations

Day Two

Steps in Performing Sediment Studies
Development of Sediment Data Workshop
Calibration and Verification Techniques
Calibration and Verification Techniques Workshop

Day Three

Methods for Estimating Sediment Yield Troubleshooting an HEC-RAS Sediment Model Troubleshooting an HEC-RAS Sediment Model Workshop Field Reconnaissance for Sediment Studies Stable Channel Design using HEC-RAS Sediment Impact Analysis Methods (SIAM) Tools in HEC-RAS

ASCE DISTANCE LEARNING

ADVANCED DETENTION ROUTING ~NEW!

This seminar-on-CD will increase your expertise in detention routing and address the essential concepts of detention routing using "real-world" examples and case studies. This course will help you minimize risk and improve the operation and effectiveness of your clients' detention facilities, including ensuring that the facility is designed to operate effectively and avoid impacts to adjacent or downstream properties. Additionally, you will learn to improve detention routing project performance through effective project planning and strategy development.

6 hours.

0.6 CEUS

HANDS ON HEC-RAS ~NEW!

The purpose of this seminar-on-CD is to walk you through the process of creating and executing a detailed model in HEC-RAS. Several of the seminar models are "un-finished" and the guide recreates the steps to give you a good hands-on introduction to the program. Although we will be dealing with models of very small stream systems, the steps used are exactly the same as when dealing with very large complex systems. 4 hours.

In-House Presentations

Let us come to you.

ASCE seminars can be:

- Presented at your organization
- Scheduled at your convenience
- Tailored to the needs of your staff An on-site program can reduce the per person cost by more than 25% and your total training cost by 50%



Call ASCE Continuing Education at: 1-800-548-2723