

Program Description

This two-day course (and one-day recertification) is for personnel who inspect, maintain, or direct maintenance of stormwater control measures, such as urban or rural wet ponds, filtration systems, infiltration systems, including in-line with conveyance systems. Attendees will learn the fundamentals of various stormwater practices processes, mechanics, operations, inspections, and maintenance needs, and how to create and execute a maintenance work plan. An optional certification exam is available at the end of the class for those who wish to be certified. (12 PDHs)

Who should attend?

This course is for state agency, municipal, or private maintenance staff or managers, who perform or assign maintenance and operations work on drainage systems, stormwater ponds, filtration systems, infiltration systems, or other practices. Engineers or technicians who design stormwater ponds, infiltration systems, or other stormwater control measures and have to create long term operations and maintenance plans for stormwater control measures will also benefit from this course

Date and Location

Inspection and Maintenance Certification Course Monday - Tuesday April 22 - 23, 2024 REGISTER BY MARCH 15, 2024

This course will only be offered in-person if 20 or more registrations are received by 3/15/24

Landscape Arboretum 3675 Arboretum Drive Chaska, MN 55318

Agenda Topics Include:

- * Fundamentals of stormwater practices maintenance
- * Vegetated and biological stormwater practices maintenance
- * Surface and in-ground stormwater practices maintenance
- * Underground and volume reduction practices maintenance
- * Rules and regulations
- * Stormwater pratices maintenance program
- * Case studies
- * Putting it all together
- * Plus ample time for questions, small group, and field work

Speakers

Attendees at this event will hear from University of Minnesota Researchers and state agency staff including:

John A. Chapman, University of Minnesota, Erosion Program John Billotta, Minnesota Sea Grant

Andy Erickson, University of Minnesota, St. Anthony Falls Lab Maggie Karschnia, MN Sea Grant and Water Resources Center

Fee

Course Registration fee is \$250. The course fee includes a workbook and lunch.



Inspection and Maintenance of Permanent Stormwater Treatment Practices

Registration Form Check www.erosion.umn.edu or call 800-646-2282 or 612-625-9733 for updated information

Nаме				
COMPANY/ORGANIZATION				
Address				
Сіту	STATE	ZIP	PHONE:	
Payment Options Credit Care	□CHECK, MONEY ORDER	R OR GOVERNMENT I	Purchase Order payable to:	University of Minnesota
Cardholder's Name (Please Pi	RINT)			
Amount to be charged: <u>\$_250</u> Credit card number:				Ехр. Date:
CARDIOI DER'S SIGNATURE :				



Registration

(Make checks payable to *University of Minnesota*)

Mail with payment or government purchase order to:

Erosion and Stormwater Management Program University of Minnesota 1390 Eckles Avenue St. Paul, MN 55108

Or Fax (credit card only) to 612-626-6030

Sponsors

The workshop is presented by the University of Minnesota through the Erosion and Stormwater Management Program.





Erosion and Stormwater Management Program Bioproducts and Biosystems Engineering Department University of Minnesota 1390 Eckles Avenue St. Paul, MN 55108