



Complete this registration form and mail it with your check made payable to: BMI, 17752 NE San Rafael St, Portland OR 97230. Portland classes are held at BMI's office listed below. Redmond classes are held at the Public Works address listed below. For more information call (503) 255-1619 in the Portland area or (800) 841-7689. Our fax is: (503) 255-1220

**NOTE: BMI reserves the right to cancel any class due to low enrollment or weather conditions**

----- OREGON CLASS REGISTRATION FORM -----

I am registering for the following class: \_\_\_\_\_

Credit card number: \_\_\_\_\_ Expiration date: \_\_\_\_\_ CW2 \_\_\_\_\_

Print name on card: \_\_\_\_\_ Signature: \_\_\_\_\_

Payment enclosed (or use PO# \_\_\_\_\_) Class dates: \_\_\_\_\_

Name: \_\_\_\_\_ Day Phone: \_\_\_\_\_

Organization: \_\_\_\_\_ Fax: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Email: \_\_\_\_\_

- Check box for class location:
- Backflow Management Inc.**  
**17752 NE San Rafael St.**  
**Portland OR 97230**
  - Redmond Public Works**  
**443 E Antler Ave**  
**Redmond OR 97756**

**Course Descriptions**

**Cross Connection Specialist Certification:** A four-day course that will enable participants, upon successful completion, to apply for the state's Oregon Health Authority certification as a Specialist. Topics include backflow incidents, hydraulics of backflow, design and function of backflow assemblies, ordinance writing, regulations, establishing and maintaining a cross connection program, legal liabilities, safety, conducting surveys, customer education, and record keeping.

**Cross Connection Specialist Update:** A one-day course that meets Oregon Health Authority's continuing education requirement for renewal of Cross Connection Specialist certification. Topics include new regulations, survey techniques, new manuals and publications, resource information, and Specialist safety.

**Backflow Assembly Tester Certification:** A five-day course that will enable participants, upon successful completion, to apply for the state's Oregon Health Authority certification as a Backflow Assembly Tester. Topics include backflow incidents, hydraulics, backflow assembly design, function and testing procedures, record keeping, assembly repair, and tester safety. The focus of this course is learning and performing test procedures. Includes a written test and hands on proficiency testing.

**Backflow Assembly Tester Recertification:** A one-day course that meets the Oregon Health Authority's continuing education requirement for renewal of Backflow Assembly Tester certification. Course includes review of assemblies and test procedures, tester safety, new regulations, hands on proficiency testing, and a written quiz.

**Backflow Assembly Repair:** A two-day course designed for anyone that repairs backflow assemblies. This is a hands-on training that allows participants to disassemble, repair, assemble, and test assemblies. Course includes BMI's comprehensive repair manual. This definitive field guide covers all aspects of repair, from tool selection to troubleshooting, on all major manufacturers of backflow assemblies.

**Confined Space Entry:** This one-day course provides the understanding, knowledge, and skills necessary for the safe performance of confined-space entry duties that are in compliance with state and federal OSHA regulations. Topics include protection requirements, OSHA regulations, host employer's responsibilities, permit-required spaces, and emergency rescue and retrieval.

⇒ **Tuition for all class registrations is transferable (not refundable) only if you notify BMI within 3 business days before the start of your class. You must allow BMI time to fill your vacated seat or you will forfeit your tuition fee. This allows us to move a student into a class from our wait list.**

**NOTE: A HIGH SCHOOL DIPLOMA OR EQUIVALENT IS REQUIRED IN ORDER TO OBTAIN A TESTER OR SPECIALIST CERTIFICATION IN THE STATE OF OREGON. INITIAL SPECIALIST CERTIFICATION ALSO REQUIRES 1-YEAR EXPERIENCE IN WATER SYSTEMS OR PLUMBING.**