



Plumbing Continuing Education

DSPS has taken a new direction in Plumbing Continuing Education. Starting this year, the department has joined forces with Wisconsin Technical College System to provide plumbing continuing education credits. General classes will be scheduled by the individual Technical Colleges and instructed by DSPS plumbing staff.

Secondary plumbing specific courses will be offered and presented when sufficient interest is made known to the Department through electronic notification.

Courses in:

- Multipurpose Piping Systems (MPP);
 - Three hours credit for MP, MPRA, JP, JPRA, UDC PI and Comm PI
 - This three hour training focuses on the design and installation of a multipurpose piping system (MPP) that incorporates a domestic water supply system that supplies water to plumbing fixtures and individual fire sprinklers located within dwelling units. It is a water distribution system set up with fire sprinklers in accordance with NFPA 13D Standard. The class is mandatory for plumbers who received their licenses prior to January 1, 2002 per SPS 305.91 (6) (b), to install MPP systems. The class provides a MPP Manual and CD calculators.
- Water Reuse;
 - Three hours credit for MP, MPRS, MPRA, JP, JPRS, JPRA, UDC PI and Comm PI
 - Using water to its full potential. Are you aware that since 2003 wastewater and other water may be reused in Wisconsin? SPS 382.70 is a performance section of our code that defines water quality required for specific use, but does not prescribe a method to achieve compliance. A performance code allows for innovative designs and use of cutting edge technology. This three hour course will cover reuse technology information, code requirements and examples of approved projects. Simple reuse designs and calculations will be covered.
- Stormwater Infiltration and Detention;
 - Three hours of credit for MP, JP, MPRS, JPRS, UC, UDC PI and Comm PI, Soil Tester Certification
 - This continuing education course will cover storm system design and submittals to the department. The different types of storm systems including pretreatment, detention, and infiltration design.
- Health care design and installations;
 - Three hours of credit for MP, MPRA, JP, JPRA, UDC PI and Comm PI, CCC Device Tester
 - This continuing education course will cover healthcare issues. Designation of facilities will be discussed. This course will focus on conformance to provisions of SPS 382.50. Issues of maintenance of hot water and options for bacterial control. Pure water systems will also be discussed.
- Water Treatment;
 - Three hours credit for MP, MPRA, JP, JPRA, UDC PI and Comm PI
 - This three hour training focuses on the design and installation of water treatment devices and will focus on cosmetic water treatment devices available to treat problems with taste, odor, and color of water. Will discuss water softeners, iron filters, and particle filters. This course will cover disinfection devices/methods available to treat problems with bacteria and chemicals in the drinking water. Will discuss reverse osmosis, Ultraviolet radiation, chlorination, and nitrate removal.

- Master Plumber Prep Class
 - *Three hours credit for JP,*
 - This three hour preparation will focuses on the review of s. Chapter 145, and SPS 302, 303, 305, 381, 382, 383, 384 & 385.
- Plumbing Inspector Training – Uniform Dwelling Code (UDC)
 - *Three hours credit for MP, JP, UDC PI and Comm PI*
 - This three hour training course will focuses on the review of s. Chapter 145, and SPS 302, 303, 305, 381, 382, 383, 384 & 385 as it pertains to UDC plumbing installations. Included will be useful inspection checklists, templates for inspection reporting, and inspection orders.
- Plumbing Inspector Training – Commercial Plumbing Inspector (CPI)
 - *Three hours credit for MP, JP, UDC PI and Comm PI*
 - This three hour training course will focuses on the review of s. Chapter 145, and SPS 302, 303, 305, 381, 382, 383, 384 & 385 as it pertains to plumbing installations in public buildings. Included will be useful inspection checklists, templates for inspection reporting, and inspection orders.
- Cross Connection Control Auditing
 - *Three hours credit for MP, JP, UDC PI and Comm PI*
 - This three hour training course will focuses on the review of SPS 341, installations practices, and recognition of potential cross connections. Included will be useful inspection checklists, templates for inspection reporting, and inspection orders.
- Other: Make a suggestion on a class subject.

To inquire about any of the above courses please fill out the following information:

I am interested in attending a class on: _____.

Name: _____

Credential Number: _____

Email Address: _____

Then copy and paste into an email to: DSPSSBPlbgTech@wisconsin.gov

In the subject line type in: PLBG CE then send. You will get an immediate response.

This is not a registration. It is a notification to the department on your interest only.

When the Department obtains sufficient notification from interested individuals, you will be notified of a date, time, associated fees and a request to register. The proposed location of classes will be at the DSPS Offices in Madison.