

2017 BF 40 Hr. /5 Day Course - \$1,000.00 Instructor – Mitch Prather Monday – Friday 7:30 AM to 5:00 PM 4.0 C.E.U.s (Continuing Education Units)/40 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- January 2 6 Antelope (Sacramento), CA
- April 24 28 Antelope (Sacramento), CA
- July 10 14 Antelope (Sacramento), CA
- September 11 15 Antelope (Sacramento), CA
- August 21 25 Morgan Hill, CA
- July 31 August 4 Nipomo, CA
- February 13 17 Pleasanton, CA
- March 20 24 Redding, CA
- June 19 23 Santa Rosa, CA
- November 13 17 Santa Rosa, CA
- May 15 19 Turlock, CA

CA-NV Section AWWA BF Tester "Certification Examination" will be offered Saturdays, and at-the same location as the workshop.

Please be advised; Certification Examination Application fees <u>are not</u> included in the class fees.

You may apply and submit fees for your CA-NV Section AWWA Certification Examination before class by downloading the application at <u>http://ca-nv-awwa.org/CANV/downloads/2012bfapplication.pdf</u> <u>Or you may apply and submit fees on the first day of class</u>.



Learner Objectives

BACKFLOW PREVENTION ASSEMBLY TESTER COURSE

Mitch's Certified Classes is authorized by IACET to offer 4.0 CEUs for this program 40 HOUR/40 CONTACT HOURS **Instructor:** Mitch Prather **Time:** Monday through Friday 7:30 AM to 5:00 PM CA-NV A.W.W.A. Certification Exam offered Saturday (same location as class)

Topics: History of Backflow Prevention, Basic Hydraulics and Theory of Backflow Prevention, Administration of Cross-Connection Control Programs, Methods of Backflow Prevention and Backflow Prevention Assemblies, Backflow Prevention Assembly Testing and Diagnostics.

Upon completion of training, students will have acquired the Certificate & Contact Hours necessary to apply for the Backflow Prevention Assembly Tester's Certification Examination

All educational materials and tools will be provided.

Text Book included in fees:

U.S.C. Manual for Cross-Connection Control – 1-0th Edition



2017 BF 16 Hr. /2 Day Workshop \$500.00 Instructor – Mitch Prather Thursday and Friday 7:30 AM – 5:00 PM 0.16 C.E.U.s (Continuing Education Units)/16 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- January 5 6 Antelope (Sacramento), CA
- April 27 28 Antelope (Sacramento), CA
- July 13 14 Antelope (Sacramento), CA
- September 14 15 Antelope (Sacramento), CA
- December 7 8 Antelope (Sacramento), CA
- August 24 25 Morgan Hill, CA
- August 3 4 Nipomo, CA
- February 16 17 Pleasanton, CA
- March 23 24 Redding, CA
- June 22 23 Santa Rosa, CA
- November 16 17 Santa Rosa, CA
- May 18 19 Turlock, CA

*CA-NV Section AWWA BF Tester "Certification Examination" will be offered Saturdays, and at the same location as the workshop. (Pleasanton location on Fridays).

Please be advised; Certification Examination Application fees <u>are not</u> included in the class fees.

You may apply and submit fees for your CA-NV Section AWWA Certification Examination a minimum of 20 Days prior to the exam date you would like to attend. Download the exam application at <u>http://ca-nv-awwa.org/CANV/downloads/2012bfapplication.pdf</u>



Learner Objectives

BACKFLOW PREVENTION ASSEMBLY TESTER WORKSHOP

Mitch's Certified Classes is authorized by IACET to offer 0.16 CEUs for this program

16 HOUR/16 CONTACT HOURS/0.16 CEUs

Instructor: Mitch Prather

Time: Thursdays and Fridays 7:30 AM to 5:00 PM

CA-NV A.W.W.A. Certification Exam offered Saturday (same location as class)

Location: Facility address given upon class/course enrollment

Students will review and demonstrate the procedures used for acceptable practices of testing the four basic backflow prevention assemblies.

Upon completion of training, students will have acquired the Certificate & CEUs/Contact Hours necessary to apply for the Backflow Prevention Assembly Tester's Certification Examination



2017 BF 8 Hr. /1 Day Workshop \$250.00 Instructor – Mitch Prather Friday 7:30 AM – 5:00 PM (Pleasanton Location Thursday) 0.8 C.E.U.s (Continuing Education Units)/8 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- January 6 Antelope (Sacramento), CA
- April 28 Antelope (Sacramento), CA
- July 14 Antelope (Sacramento), CA
- September 15 Antelope (Sacramento), CA
- December 8 Antelope (Sacramento), CA
- August 25 Morgan Hill, CA
- August 4 Nipomo, CA
- February 17 Pleasanton, CA
- March 24 Redding, CA
- June 23 Santa Rosa, CA
- November 17 Santa Rosa, CA
- May 19 Turlock, CA

*CA-NV Section AWWA BF Tester "Certification Examination" will be offered Saturdays, and at the same location as the workshop.

<u>Please be advised;</u> Certification Examination Application fees <u>are not</u> included in the class fees.

You may apply and submit fees for your CA-NV Section AWWA Certification Examination a minimum of 20 Days prior to the exam date you would like to attend. Download the exam application at <u>http://ca-nv-awwa.org/CANV/downloads/2012bfapplication.pdf</u>



Learner Objectives

BACKFLOW PREVENTION ASSEMBLY TESTER WORKSHOP

Mitch's Certified Classes is authorized by IACET to offer .8 CEUs for this program

8 HOUR/8 CONTACT HOURS/0.8 CEUs

Instructor: Mitch Prather

Time: Fridays 7:30 AM to 5:00 PM

CA-NV A.W.W.A. Certification Exam offered Saturday (same location as class)

Location: Facility address given upon class/course enrollment

Students will review and demonstrate the procedures used for acceptable practices of testing the four basic backflow prevention assemblies.

Upon completion of training, students will have acquired the Certificate & CEUs/Contact Hours necessary to apply for the Backflow Prevention Assembly Tester's Certification Examination



2017 CCCS 40 Hr. /5 Day Course \$1,150.00 Instructor – Mitch Prather Monday -Friday 7:30 AM – 5:00 PM 4.0 C.E.U.s (Continuing Education Units)/40 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- May 1 5 Fair Oaks, CA
- October 2 6 Fair Oaks, CA
- October 23 27 Morgan Hill CA

*CA-NV Section AWWA CCCS "Certification Examination" will be offered Fridays, (in class)

<u>P</u>lease be advised; Certification Examination Application fees <u>are not</u> included in the class fees.

You may apply and submit fees for your CA-NV Section AWWA Certification Examination before class by downloading the exam application at <u>http://ca-nv-awwa.org/CANV/downloads/2012crossapplication.pdf</u>

Or you may apply and submit fees on the first day of class.



Learner Objectives

CROSS-CONNECTION CONTROL PROGRAM SPECIALIST COURSE

Upon completion of training, including the written exit examination, students will be issued:

- Certificate of Completion
- 40 Contact Hours (CH's).
- Mitch's Certified Classis is authorized by IACET to offer 4.0 CEUs for this program.

Instructor: Mitch Prather

Time: Monday through Friday 7:30 AM to 5:00 PM CA-NV A.W.W.A. Certification Exam offered Friday (in class) This course was designed for those responsible for the administration of a cross-connection control program within their agency or area. Students will:

- Explain the importance of the regulations, policies and procedures relating to cross-connection control programs.
- Plan, and conduct a site survey to determine the degree of hazard, evaluate the level of protection, and determine which type of backflow protection is adequate.
- Explain the importance of cross-connection control to water users, and discuss public relation issues.

All educational materials and tools will be provided.



2017 CCCS 16 Hr. /2 Day Survey Workshop \$600.00 Instructor – Mitch Prather

Tuesday and Wednesday Friday 7:30 AM – 5:00 PM 0.16 C.E.U.s (Continuing Education Units)/16 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- May 2 3 Fair Oaks, CA
- October 3 4 Fair Oaks, CA
- October 24 25 Morgan Hill, CA



Learner Objectives

CROSS-CONNECTION CONTROL PROGRAM SPECIALIST WORKSHOP

Upon completion of training, students will be issued:

- Certificate of Completion
- 16 Contact Hours (CH's).
- Mitch's Certified Classis is authorized by IACET to offer 0.16 CEUs for this program.

Instructor: Mitch Prather

Time: Tuesday and Wednesday 7:30 AM to 5:00 PM This course was designed for those responsible for the administration of a cross-connection control program within their agency or area.

Students will:

- Explain the importance of the regulations, policies and procedures relating to cross-connection control programs.
- Plan, and conduct a site survey to determine the degree of hazard, evaluate the level of protection, and determine which type of backflow protection is adequate.
- Explain the importance of cross-connection control to water users, and discuss public relation issues.

All educational materials and tools will be provided.



2017 CCCS 8 Hr. /1 Day Survey Workshop \$300.00 Instructor – Mitch Prather Wednesday 7:30 AM – 5:00 PM 0.8 C.E.U.s (Continuing Education Units)/8 CH (Contact Hours)

CLASS DATES AND LOCATIONS:

- May 3 Fair Oaks, CA
- October 4 Fair Oaks, CA
- October 25 Morgan Hill, CA

*CA-NV Section AWWA CCCS "Certification Examination" not required for the CCCS Recertification/Renewal, requires <u>Contact Hours and fees only</u>.



Learner Objectives

CROSS-CONNECTION CONTROL PROGRAM SPECIALIST WORKSHOP

Upon completion of training, students will be issued:

- Certificate of Completion
- 8 Contact Hours (CH's). ٠
- Mitch's Certified Classis is authorized by IACET to offer 0.8 CEUs for this program. •

Instructor: Mitch Prather

Time: Wednesday 7:30 AM to 5:00 PM

This course was designed for those responsible for the administration of a cross-connection control program within their agency or area. Students will:

- Explain the importance of the regulations, policies and procedures relating to cross-connection • control programs.
- Plan, and conduct a site survey to determine the degree of hazard, evaluate the level of protection, and determine which type of backflow protection is adequate.
- Explain the importance of cross-connection control to water users, and discuss public relation • issues.

All educational materials and tools will be provided.