

Cross Connection Control



THOMPSON RIVERS
UNIVERSITY

School of
Trades & Technology



UPCOMING COURSE Summer 2012

Cross Connection Certification Course
Cross Connection Recertification Course
Cross Connection Control Testing

Contacts

Satwinder Paul
Water Treatment Coordinator
(250) 371-5955
spaul@tru.ca

Marty Old
Senior Piping Instructor
(250) 371-5651.
mold@tru.ca

Continuing Studies Registration
(250) 828-5041

TRU Online Registration

www.tru.ca/trades

trades@tru.ca

BC Waste Water Association
www.bcwwa.org
1 (877) 433-4389

Cross Connection Recertification Course *GASF 065*

This exam preparation course is for students who are BCWWA certified in Cross Connection Control but are due for recertification. Review of current testing procedures, introduction to the new reference materials, local bylaws and plumbing code will be covered.

June 4, 5, 6 & June 7, 2012
Evening Classes 6pm – 9 pm
Tuition: \$525 (plus BCWWA exam fee) – incl. text

Cross Connection Certification Course *GASF 064*

This course instructs eligible students on the principles and controls combined with testing of backflow prevention devices. Upon successful completion of the BCWWA theory and device exam, students will obtain their Cross Connection Control Certification.

June 4 to June 8, 2012
Mon – Friday 8 am – 3 pm
Tuition: \$795 (plus BCWWA exam) – incl. text

Cross Connection Control Testing Only *GASF 068*

For active testers not taking an upgrading course – confirm with BCWWA.
Tuition: \$165 (plus BCWWA exam)
Saturday, June 9, 2012 at 8:00 am – 3 pm

Steps for Registering

Confirm with BCWWA regarding your certification status:
Toll Free: 1-877-433-4389
achow@bcwwa.org

1) Register with TRU for Cross Connection Control courses at:
(250) 828-5035 or
<https://www.tru.ca/forms/trades/constudies/constudies.html>

2) Register for BCWWA exam at:
<http://www.bcwwa.org/committees/cccc/exams/index.php>

* please note the exam fee is not included within the tuition

**Summer 2012
TEST DATE
Certification & Re-Certification**

June 9, 2012