



Dear Host Agencies;

This is to inform you that effective June 1, 2008, the Northcentral Technical College - RedMan Training Division will be offering an online Instructor Re-Certification for all OC instructors. This is one of the longest evolving OC aerosol programs in the world today. It will address everything from the technical information on chemical aerosols using OC, safety tips for instructors when conducting classes, techniques to decrease decontamination time, and much more.

Who can register for this program?

1. Any SABRE-certified Instructor since July 1, 2004
2. Any OC or Chemical Aerosol Instructor who has completed any manufacturer-Instructor Certification Program after July 1, 2004
3. Anyone who has successfully completed the following NTC- RedMan Training classes; Crowd Management for Soft Squads, Intermediate Use of Force Trainer, Cell Extraction, C.E.R.T., Basic or Master OC Instructor after July 1, 2004.
4. ***Special Note – All students must provide proof of certification by sending in a copy of your instructor certificate at time of registration.***

Please contact us at our numbers below for assistance.

Northcentral Technical College - RedMan Training Division  
Public Safety Division  
1000 W Campus Drive - Wausau, WI 54401  
[shepherd@ntc.edu](mailto:shepherd@ntc.edu) - [www.ntc.edu](http://www.ntc.edu)  
888-NTC-7144 x1632 - 715-675-3331 x1632 - 715-675-4917 (fax)



Northcentral Technical College is proud to provide specialized law enforcement programming in ground defense systems, crowd management, edged weapon defense, water safety and much more. The college provides basic user, instructor and line staff training and technical assistance contracts that can be customized to fit the unique and individual needs of your organization or department. Training includes technical information, tactical applications and the opportunity to apply and practice concepts in real world scenarios. Our highly skilled and trained staff will ensure quality law enforcement performance and, most importantly, the safety of the officer and other personnel.