

# **Handgun & Rifle Instructor**

### **DATES:**

July 17-20 and 24-26, 2023 (56 total hours)

#### TIME:

8:00 a.m. - 4:30 p.m.

#### COST:

\$525

#### LOCATION:

WCTC Range 800 Main St Pewaukee WI 53072

# **REGISTER ONLINE:**

# www.wctc.edu/cjtraining Select Specialized Training

"This class exceeded my expectations! MITs

were superb."

"My shooting greatly improved and my ability

to instruct also improved significantly.'

Attendees Feb 2023



Follow us @JusticeWCTC

This course will be taught by a Firearms Master Instructor Trainer (MIT) who will present LESB Handgun and Rifle Instructor curriculum which will be required to obtain a Handgun and Rifle Instructor certification. Successful completion of this course will provide the instructor with the Handgun and Rifle Instructor certification necessary to teach in the LESB approved 720-hour basic law enforcement officer training academy.

# Prerequisites:

Must have completed the 32-hour CJ-IDC course before attending, OR be a currently-certified LESB instructor.

Please complete the DJ-LE-336, DJ-LE-310 and email a completed form along with a copy of your IDC certificate and ACADIS training record to <a href="mashenfelter1@wctc.edu">mashenfelter1@wctc.edu</a> before July 3, 2023.

# **Equipment Needed:**

- Department patrol rifle with iron sights, 2 or 3 point sling and detachable optics on the rifle if equipped.
- At least 3 magazines with a capacity of 20 rounds or more.
- Handgun and duty belt.
- 450 rounds of rifle ammunition New factory ball or reloaded ammunition to factory specifications.
- 450 rounds of handgun ammunition New factory ball or reloaded ammunition to factory specifications.
- Eye and hearing protection. Ear protection must be muff type with a noise reduction rating, (NRR), of 30 decibels or higher. In addition, ear plugs are recommended under the muffs.
- Personal body armor, notebook, DOJ Firearms Manual(s) Instructor/Student Texts (printed from WILENET), and Department Use of Force Policy.
- Baseball style cap.
- Laptop and flash drive.

#### Instructors:

MIT Brad Anderson and staff

