



Calgary Police Service BEHAVIOURAL SCIENCES UNIT

WAVR -21 Training¹

March 1-2, 2017 – 5111 47 Street, NE, Calgary Alberta (East Building)

Instructors: Dr. Reid Meloy and Dr. Stephen White

The WAVR-21 – Workplace Assessment of Violence Risk – is a 21-item coded instrument for the structured assessment of workplace and campus targeted violence risk. It is appropriate for assessing adults and students 18 years of age or older, including offenders who may possibly pose a risk of harm to a member or members of an organization.

The primary focus of the WAVR-21 is to assess the risk of workplace and campus related targeted violence. A term originally coined by the behavioral scientists of the US Secret Service, targeted violence refers to situations in which an individual intentionally commits an act of violence against a pre-selected target, whether people or places. Also referred to as intended violence, these acts are potentially foreseeable, as they are the result of an understandable, evolving and often discernible process of thinking, behavior, and preparation. Several of the WAVR-21 factors incorporate this “pathway to violence” escalation dynamic.

For information: contact darren.balsom@calgarypolice.ca

or:

<http://www.wavr21.com/training/upcoming-training>

Schedule:

Day 1: 8:30: Sign in
9:00-4:30 Workshop
Day 2: 8:30:
9:00-4:00 Workshop

WHERE: Calgary Police Services
5111 47 St, NE, Calgary, AB
Parking available

COST:

\$490 US
5% discount for early bird registration by February 1st.
10% additional discount for CATAP and ATAP members.
Contact Dr. Stephen White to Register: swhite@wtsglobal.com

Accommodations

The suggested hotel for this training is:
The Courtyard Marriott
2500 48 Ave, NE
Calgary, AB
Room rate of \$119 a night.

[Click here to book your room](#)
or call 1-877-515-4094 and quote the “CPS Training event”

¹ Please note. Copies of the WAVR 21 manual will NOT be provided – they would be beneficial, BUT are not required. Go to www.wavr21.com for instructions on how to purchase.

