## **OTN Geriatric Addiction Rounds**

## Older Adults Driving and Cannabis



Keynote: Dr Matt Goledzinowski

Affiliation: PhD, Senior Research Scientist. ACS Corp.

Expertise: Dr. Goledzinowski holds a PhD in chemistry and prior to joining ACS was a research scientist working on the development of chemical trace detectors at Smith Detection in Mississauga. Dr. Goledzinowski's expertise include material science, sensors, electrochemistry, engineering, R&D, and analytical chemistry of alcohol, explosives, drugs and research on drugged driving and roadside drug detection methodologies.

## **Learning Objectives:**

- 1. To describe the composition, mechanism of action and administration routes of marijuana
- 2. To discuss the effects of specific cannabis components and driving
- 3. To identify the technologies available for roadside drug detection and roadside screening
- 4. To get familiarized with the legislation involved with drug impaired driving and the challenges involved in DUID prosecution
- 5. To discuss the correlation between cannabis (and other drugs) and the elderly in relation to fall risk

When: December 4th, 2018 from noon-1pm

Where: Via OTN and Webcast, live and archived

**OTN Info:** OTN Event # 99591918 . Webcast is available at <a href="http://webcast.otn.ca/mywebcast?">http://webcast.otn.ca/mywebcast?</a>

**Who:** Addiction counsellors, addiction outreach workers, IGSWs, SGS, social workers, hospital & community, RN's, GEM nurses, NPs, BSO, PRCs, care coordinators, family physician

## **Options to register:**

- 1) Connect with your organizations OTN Coordinator and provide them with this event ID # 99591918. OR
- 2) Call OTN directly at 1-855-654-0888 and ask their customer service representative set you up. They need to know YOUR OTN camera number and the Event ID.
- 3) Connect LIVE on the day of the session via webcasting, using the following link; <a href="http://webcast.otn.ca/mywebcast?id=99591918">http://webcast.otn.ca/mywebcast?id=99591918</a> You MUST have Silverlight on your personal computer in order to view this live.

