

Season Four, Meeting Two; Nov 7th, 2017

Our second *Kawartha Region Earth Science, Engineering and Metallurgy Network* event of the 2017-18 season is scheduled for the evening of Tuesday November 7th, 2017. With that said, we at KREEM, along with our new patron sponsor Pasinex Resources Limited hereby invite and look forward to you attending an evening of networking and socializing with Professional Geoscientists, Geological Engineers, Metallurgists and others working in earth sciences in support of mineral exploration, mine development, environmental monitoring and protection, government agencies, academia, and with those interested in advancements in geoscience.

WHEN AND WHERE

- Tuesday Nov 7th, 2017
- 18:30-21:00 Kings Crossing Tap and Grill (second floor meeting rooms)
- 197 George Street, Peterborough (next to the old train station just north of the Holiday Inn)

GUEST SPEAKER

- Ms Veronica DiCecco, MAsc., of the Royal Ontario Museum who will be speaking on – ‘*Tales of the Royal Ontario Museum Mineralogy Lab*’.

MEETING AGENDA

18:30 – 19:00	Socialize/network in second floor meeting rooms of Kings Crossing Tap and Grill (cash bar, with pool table, shuffle board, darts and appetizers sponsored by Pasinex Resources Limited)
19:00 – 19:20	Business Minute
19:20 – 19:25	Introduction of Ms Veronica DiCecco
19:25 – 20:00	Guest presentation
20:00 – 21:30	Questions, Discussion, Other Business, Socializing/networking

FUTURE SCHEDULED GUEST SPEAKERS

Dec 5, 2017	Mr. Steve Williams P. Eng. President of Pasinex Resources Limited who will be speaking on - <i>Zinc Exploration in Turkey and the Pinargozu Mine</i>
Jan 9*, 2018	Dr. Graham Wilson, P. Geo. of Turnstone Geological Services who will be speaking on - <i>Meteorites and the Evolution of the Solar System</i>

* - this will be the second Tuesday of the month.

Graham, Zen, Alex and I look forward to seeing you all again on Nov 7th.

Please RSVP by Sunday Nov 5th, 2017

Lorne D. Burden P.Geo.
ldburden@xplornet.ca

Dr. Graham Wilson, P.Geo.
turnstonerocks@yahoo.ca