

OTF Connects

Upcoming Webinars

The Ontario Teachers' Federation supports self-directed teacher learning through OTF Connects, our free professional learning webinar program. All OTF members are invited to participate in live 90-minute sessions, which offer a myriad of topics relevant to educators. A computer and an internet connection are all that is required. Recordings and all related resources are available through our Past Webinars and Resources page.

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Calendar

- May 11** *Math for English Language Learners, Cathy Griffin & Avis Dalgarno*
- May 12** *Sparking Student Curiosity in SSHG, Louise Robitaille & James Steeves*
- May 16** *Building Your Online PLN, Shadi Yazdan*
- May 17** *Google Video, Christina Rzazewski-Rodney*
- May 18** *Creating a Thinking Math Classroom - Part 3, Laura Gini-Newman, TC²*
- May 19** *Engaging Students in Social Media to Explore Global and Social Justice Issues, Mali Bickley & Jim Carleton*
- May 24** *Financial Literacy: Resources for Secondary Teachers, Peter Wright*
- May 25** *Creating Interactive Classrooms, Brian Aspinall*
- May 26** *Wendy Witch vs Hansel and Gretel - A Civil Law Mock Trial for Elementary Students, Martin Ejidra, OJEN*
- May 30** *Listening and Speaking in Action in the secondary FSL classroom, Susan Forrester, OMLTA*
- May 31** *Exploring the "E" in STEM (Science, Technology, Engineering & Mathematics), Lisa Lim Cole & Dave Doucette, OAPT*



(Turn over for more exciting information on the upcoming OAPT Webinar!)

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Upcoming Webinars




Exploring the “E” in STEM (Science, Technology, Engineering & Mathematics) (Free Webinar)



May 31, 2016

7:30 pm - 9:00 pm

**Presented by: Lisa Lim Cole
Dave Doucette**

Ontario Association of Physics Teachers 

This webinar examines how the “E” in STEM (Science, Technology, Engineering & Mathematics) aligns with the inquiry process in the Science, Science & Technology, and Mathematics curriculae. This session will connect both the engineering design process to hands-on, minds-on curricular activities and the engineering innovation mindset to serving individuals, society and our environment. Building structures is just a beginning. Inspired students will build a future.

Audience: K-12

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Be sure to access the full calendar, go to www.otffeo.on.ca/en/learning/otf-connects