# OTT GOMAGES 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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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, TC <sup>2</sup>
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!)



# 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