

# Computational Thinking



## for Educators

*Are you excited about implementing computational thinking into your classroom? Nervous? Willing, but unprepared? No matter where you are on the emotional spectrum, join us as we uncover the theoretical foundations of computational thinking (with or without technology) and try out practical applications to use with your students. Although this workshop is geared toward teachers of Grades 6 - 9 ADST courses, it can be applicable to anyone who wants to understand how computational thinking enhances creative and critical thinking in all areas of learning.*

**These full-day sessions are offered free of charge. FISA is thankful to the Ministry of Education for providing independent schools with funding to support implementation of computational thinking.**

DATE	PRESENTERS	LOCATION	REGISTRATION LINK
<b>October 23, 2017</b>	Vincent Jansen & TEAM	Pacific Christian 654 Agnes St,   <b>Victoria</b>	<a href="#">CT-Victoria</a>
<b>October 30, 2017</b>	Greg Gerber & TEAM	UNBC 3333 University Way, <b>Prince George</b>	<a href="#">CT-Prince George</a>
<b>November 6, 2017</b>	Vincent Jansen & TEAM	Four Points Hotel 5505 Airport Way, <b>Kelowna</b>	<a href="#">CT-Kelowna</a>

Please click the link below for a video about:

**[COMPUTATIONAL THINKING](#)**

