FREE PROFESSIONAL LEARNING FOR SECONDARY TEACHERS



GUEST SPEAKER

Dr. Joseph Kerski (Ph.D.)

Joseph is a geographer, with a passion for integrating spatial technologies within education. He believes engaging with digital mapping technology can create inquiry-driven investigations of real-world issues.

He is a noted author, university instructor and education manager for the successful White House ConnectED Initiative in the United States.

Saturday 19th August 2017

Registration: 8:45am

9.00am – 3.00pm

CBR Innovation Office
Level 5, 1 Moore Street,
Canberra

REGISTER NOW AT:

https://letslocate.eventbrite.com

For more information, please contact education@esriaustralia.com.au

LET'S LOCATE!

Harnessing spatial technology in the classroom and beyond!

Spatial and digital technologies – including GIS and GPS – are powerful tools which can enhance fieldwork and learning opportunities across the Australian Curriculum.

The aim of this workshop is to introduce high school teachers to a range of free and simple online spatial technologies to extend learning opportunities for your students – in the classroom, or the field!

Spatial thinking and digital mapping can benefit student learning, by promoting real-world data analysis, problem solving and communicating, across a range of subjects including:

- Geography
- STEM programs
- History
- Mathematics

Proudly presented by:







