Creating Interactive Slide Decks for Synchronous or Asynchronous Sessions

Presented by: Ingrid Salim

Ingrid Salim is primarily a science teacher with degrees in chemistry and German, from UC Davis and a Master's in STEM Curriculum Design from the University of San Diego. She has taught grades 4-12 in Davis for over 30 years, currently coordinates their science program and is a teacher leader with the Sacramento Area Science Project. She loves hiking and reading science fiction.

January 21st: 6:00pm - 7:00 pm

Learn ways to design slide decks that students interact with synchronously during a seminar or lecture session, or asynchronously. Using simple google slides, Peardeck or Nearpod. The workshop will be presented using these apps.

CLICK HERE TO REGISTER!