

FLYER UPDATED 8/22/24

Choose your preferred session:

October 17, 2024

4:30 to 7:30 p.m. OMS Registration: http://tulare.k12oms.org/147-255989

November 5, 2024

4:30 to 7:30 p.m. OMS Registration: http://tulare.k12oms.org/147-255993

Location:

Doe Avenue Complex 7000 Doe Avenue Visalia, CA 93291

Cost:

\$100 per session

Audience:

K-12 teachers, coaches, and administrators

Includes:

Resources and light refreshments

Bring Your Own Device

(laptop or tablet to access resources)

Tulare County Office of Education

Tim A. Hire, County Superintendent of Schools

ARTIFICIAL INTELLIGENCE:

A BEGINNER'S GUIDE FOR EDUCATORS

This workshop teaches educators how to use AI to unpack standards and design lessons. Participants will learn how to break down complex standards and identify key concepts and skills, as well as generate customized lesson plans. Educators will gain practical strategies and tools to integrate Al into their lesson planning process, resulting in more effective instruction.

OBJECTIVES

- Understand how AI can unpack complex standards and identify key concepts and skills.
- Learn to generate customized lesson plans using Al based on student needs.
- Gain practical strategies and tools to integrate Al into lesson planning for targeted and effective instruction, through hands-on activities.
- Grasp the basics of Al mechanics, explore its potential, be aware of pitfalls, and understand the impact on your data.

DELÍVERABLES

- Develop an Al-based system and plan for standards unpacking and lesson design.
- Create a bank of prompts for future standards and lesson planning with Al.
- Develop a depth of knowledge-aligned questions, activities, assessments, lesson plans, and curriculum maps.







An Educational Resource Services





Evelin Lopez

(559) 651-3548 | evelin.lopez@tcoe.org

Adam Juarez

(559) 651-3031 ext. 3325 | adam.juarez@tcoe.org

