



Spring 2025 - VP of CO

May 2025



Faculty Dues Scholarship Update



Academic Senate Exec has met and awarded two \$500.00 scholarships instead of one \$1,000:

Mariano Cuellar

Elisha Nepal



The Academic Senate Continuing Education \$1,000.00 Scholarship was awarded to:

Mercedes Medina Nuñez

Save the
Date



SANTA ANA COLLEGE

2025 AWARDS FOR EXCELLENCE

SAVE THE DATE



PHILLIPS HALL
THURSDAY, MAY 15TH . 1 P.M. - 3 P.M.



HONORARY DISTINGUISHED FACULTY AWARD

JODI COFFMAN, ED.D.

DISTINGUISHED FACULTY AWARD FINALISTS

PROFESSOR DARREN HOSTETTER

PROFESSOR STACY RUSSO

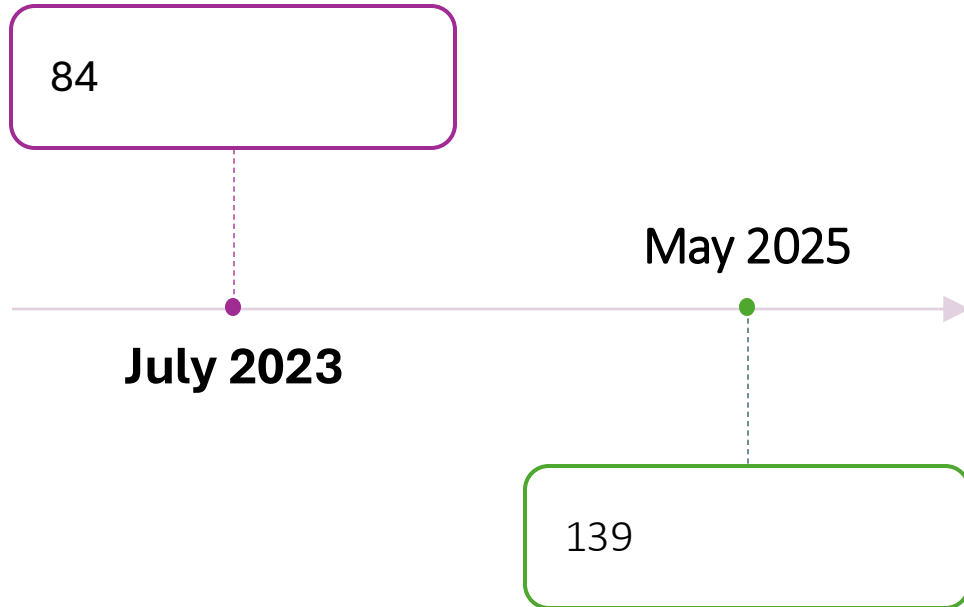
PROFESSOR GABRIEL SHWEIRI



SANTA ANA COLLEGE

Academic Senate

Academic Senate Dues



Please visit our Self-Service under the Daily Work Faculty tab labeled "Academic Senate Dues" to sign up.

Please continue sharing to fold in new faculty or faculty that have not signed up yet.

Haven't claimed your license yet?

18 total seats remaining



The AI Series features a collection of **high-quality Quick Study courses** that equip educators with the foundational knowledge and skills needed to efficiently utilize AI.

Quick Study courses are **one-hour, self-paced**, interactive learning experiences that include:



Writing Effective AI Prompts

This Quick Study is designed for instructors who are starting to explore AI or who are interested in learning more about the most effective methods for prompting AI. Instructors will experience and have opportunities to practice the iterative process of creating AI prompts to deliver outputs that meet their specific needs.



Leveraging AI to Develop Course Resources

Instructors will learn how to use AI to efficiently create and fine-tune course resources, including resources that students can use to facilitate their own learning.



Teaching with AI-Inclusive and AI-Resistant Learning Experiences

Instructors will learn to create both AI-inclusive and AI-resistant learning experiences and about why both types of experiences can be valuable to students now and in their future.



Empowering Students to Use AI Responsibly

Instructors will be equipped to effectively engage students in the effective and responsible use of AI tools.