

Presentations by Author Tim Z. Hernandez

OCTOBER 16

5:00-7:00 PM

DUAL IMMERSION ACADEMY
GYMNASIUM

THE IMPORTANCE OF NAMES AND TELLING FAMILY STORIES

Presentation 5 to 6 pm
Food and mingling 6 to 7 pm

OCTOBER 17

9:30 AM SACCOMANO

LECTURE HALL
WUBBEN SCIENCE
BUILDING, 141

THE DOCUMENTARY NOVEL, WHY AND WHAT IT MEANS

Visiting author Tim Hernandez will focus on the historical side of his novel, *All They Will Call You*, and how to turn research into writing. Student interest and questions will play a role in determining the direction of the talk.

OCTOBER 17

8:00 AM

COLORADO MESA UNIVERSITY
DOMINGUEZ HALL, 104

TURNING RESEARCH INTO WRITING

Visiting author Tim Hernandez, will talk about the many influences that helped him to create his book titled *All They Will Call You*, the story of migrant workers in the Bracero Program who died in a plane crash in 1948 and were buried in a mass grave. Interaction with those in attendance will help determine the trajectory of his talk, which will focus on craft and process.

OCTOBER 17

7:00-9:00 PM

UNIVERSITY CENTER
BALLROOM

HISPANIC HERITAGE LIVE! FINDING WOODY GUTHRIE'S DEPORTEES

Presentation by prize-winning author Tim Hernandez. Off of 12th St south of Orchard Ave. Parking and Entrance are free.



An award-winning writer, performer, and research scholar, Tim's work has received an American Book Award for poetry, and the International Latino Book Award for historical fiction and has been featured in the Los Angeles Times, the New York Times, C-Span/American History TV, the San Francisco Chronicle, and National Public Radio.

Named one of sixteen New American Poets by the Poetry Society of America, he was a finalist for the inaugural Split This Rock Freedom Plow Award for his work on locating the victims of the 1948 plane wreck at Los Gatos Canyon. The result of this work is the basis for his book, *All They Will Call You* (University of Arizona Press) and is available at amazon.com



For more information,
contact:

Tom Acker
tacker@coloradomesa.edu