A series of scientific talks for the community
hosted by the NSF-CREST Center for Cellular and Biomolecular Machines
at the University of California, Merced

community-focused, family friendly
discover how local research aims to improve the way we live
free admission & parking in North Bowl 1 Lot after 6pm

This series invites the local community to attend engaging sessions relevant to the area and times.

For more information, please contact CCBM Programs Manager,
Nora M. Cole
ncole2@ucmerced.edu
(209) 228-3603

This series invites the local community to attend engaging sessions relevant to the area and times.

For more information, please contact CCBM Programs Manager,
Nora M. Cole
ncole2@ucmerced.edu
(209) 228-3603

All are welcome.

A National Science Foundation Center of Research Excellence in Science and Technology at the University of California, Merced

UNIVERSITY OF CALIFORNIA
MERCED

2018 Science and Technology Enrichment Program

presents

Science for Humanity

Andy LiWang, Professor of Chemistry and Chemical Biology
University of California, Merced
THURSDAY, JULY 19 | 7:00 PM - 8:00 PM | SSB 170
“Biological Clock Reassembled in a Test Tube”

LeRoy Westerling, Professor of Management of Complex Systems
University of California, Merced
TUESDAY, JULY 31 | 7:00 PM - 8:00 PM | SSB 170
“Our Changing Climate and Extreme Wildfires in California and the West”

Armando Quintero, Executive Director, Sierra Nevada Research Institute
University of California, Merced
WEDNESDAY, AUGUST 22 | 7:00 PM - 8:00 PM | SSB 170
“Water in California – Connecting the Drops From Your Home to a Statewide View”

Kara McCloskey, Associate Professor of Bioengineering
University of California, Merced
TUESDAY, AUGUST 28 | 7:00 PM - 8:00 PM | SSB 170
“Regenerative Medicine: Hype or Hope?”

Aleksandr Noy, Associate Adjunct Professor, University of California, Merced; Senior Research Scientist, Lawrence Livermore National Lab
WEDNESDAY, SEPTEMBER 26 | 7:00 PM - 8:00 PM | COB 120
“Carbon Nanofluidics: Can Biomimetic Membranes Help Solve the Water Crisis?”

JULY 19
JULY 31
AUG 22
AUG 28
SEPT 26