A few highlights...

Our faculty continue to put in extra effort to obtain grants for student-centered research. Here’s a few:

» Sinan Akçiz - Paleoseismic Investigation of the Van Matre Ranch Site, Carrizo Plain, CA (USGS)
» Natalie Bursztyn - Program SLO’s from Freshmen to Seniors (CSUF)
» Joe Carlin – (1) Understanding Southern California oyster reef abandonment in the recent Geological past (CSUF); (2) Linking decadal-scale changes in continental shelf sediment accumulation to variability in ocean and terrestrial processes (ASC-PRF)
» Richard Laton - Oversee Groundwater issues as they may pertain to construction and operations of the California High Speed Rail (CA High Speed Rail Authority)
» Matthew Kirby (co-PI Joe Carlin) - Collaborative Research: The California Precipitation Dipole: Spatiotemporal Variability and Forcings Over the Past 3000 Years (NSF)
» Vali Memeti – (1) Testing the Existence of Magma Mush Zones and Potential Processes of Magma Differentiation in the Mid-crust in situ Mineral Geochemistry (NSF); (2) Examining the Temporal, Spatial and Geochemical Focusing of Magmatism During a Continental Arc flare-up (NSF)

» Received $7000 in donations, matched by NSM alum Dan Black, to fund research projects for 14 undergraduate students.
» Taught GEOL/BIOI336 – Geo/Bio Field Investigations for 2nd time. This intersession course integrates geology and biology field investigations in Death Valley and Zzyzx. Next offering is this summer in Owens Valley and Yosemite.
» Held very successful 4th annual Alumni Reception – 125 alumni and friends! Save the date - next one is Oct. 6, 2017.
» Started campaign to develop a teaching rock garden on campus – Dr. Sinan Akciz is leading those efforts.
Danielle is a BS in Geology student working with Dr. Natalie Bursztyn on assessing the use of augmented reality (AR) sandbox as a tool to help teach topographic map concepts at the introductory geology level.

» Danielle aspires for a career in outreach and education in the National Park Service, and just accepted a position as outreach specialist at the Hagerman Fossil Beds National Monument in Idaho. Congratulations Danielle!

» Danielle has been an active member of the Geology Club and the AGW chapter at CSUF. She has presented her research at GSA National meeting in Denver and at the South Coast Geological Society.

» An interesting tidbit about Danielle - she is actively engaged on campus as a dance instructor! She has taught classes at the Titan Rec Center in both tap and line dancing!

Welcome to The Dirt Spotlight Danielle!!

STUDENT SPOTLIGHT
Danielle Jackson

ALUMNI SPOTLIGHT
Rene Perez - (BS 2002, MS 2009)...

Rene graduated with BS in 2002. His thesis was title “Genesis of the Quaternary terraces of the eastern Sierra El Mayor, northern Baja California, Mexico” with Phil Armstrong.

Rene graduated with MS in 2009. His Thesis titled “Genesis of the Quaternary terraces of the eastern Sierra El Mayor, northern Baja California, Mexico” with John Foster.

» As a student at CSUF, Rene was the go-to person on help with GIS applications. Many of us benefited from Rene’s GIS expertise, whether explicitly or via work done in the background.

» Since graduating, Rene has continued to use GIS technology enhanced with new uses of drone technology on geologic, groundwater, and hydrologic problems. Rene works for Earth Consultants International.

» Rene is a supporter of our department and is a mainstay at most department events, including our annual Alumni Reception in Fall and Student Research Day in Spring.

» Rene and his wife live in Riverside with their four children.

Welcome to The Dirt Spotlight Rene!!

In the news...
Click on the links below to see news articles featuring CSUF faculty and students

Abrupt Sinking of Seal Beach Wetlands: Past Quakes at Fault
Geology Rocks This Summer in Montana For Future Geologists
Geologist Rocks Into Role as Dean
Methane-Eating Microorganisms: A Solution to Climate Change?
‘Prehistoric OC’ Features Dinos, Volcanos, Storytelling & More
Weathering the Dry Spell - La Niña Is Here; Study Shows Evidence of Drought in CA
Study of Extinct Seabirds Reflects Climate Change in OC, California

Upcoming Department Events/Seminars

Mar 15 - Dr. Claudia Faunt - USGS
Mar 22 - Dr. Kiri Wagstaff - JPL
Apr 5 - Dr. Adam Simon - U of Michigan
Apr 19 - Dr. Aradhna Tripati - UCLA

Apr 26 - Research Day Fullerton Arboretum

Oct 6 - 5th Annual Alumni Event

Send articles, news or information to: lhargrove@fullerton.edu