

Front Range Teen Science Cafe'

Teen Science Cafe' Network

scientists & teens exploring the world



Presentation begins at 5:30PM





HIGH IMPACT PRIMATE PALEONTOLOGY: CSU Undergraduate FOSSIL Research!

February's Teen Science Cafe will feature Dr. Kim Nichols from the Department of Anthropology. She is a Professor and the Director of the Primate Origins Lab & Paleontology Field School.

Dr. Nichols will discuss the results of instructor and undergraduate collaborative FIELD & LAB research on a vertebrate subtropical community 56-53 MILLION YEARS AGO! The fossils were recovered by Paleontology Field School students from badland localities in the Bighorn Basin in Wyoming and include the first confirmed primates and oldest-known horses -- plus crocodiles and numerous exotic mammals unlike anything alive today. She will also discuss how insights gained from the primate past inform our understanding of nonhuman and human primate lives today and help us gain understanding of the potential impact of climate change, ancient and modern!

Food and drinks are provided.

Please RSVP so we can plan accordingly.

RSVP: http://esmei.colostate.edu/sciencecafe Melissa Burt, Ph.D | melissa.burt@colostate.edu