

Winter STEM Seminars



Efforts to create ecotourism and protect two monkey species in West Africa are the subject of Dr. Robert Schubert's STEM Seminar Series lecture.

Clark College is inviting the public to come back to school for a series of free lunchtime seminars that explore the lighter side of Science, Technology, Engineering and Math (STEM). Begun in 2015, the Clark College STEM Seminar Series launches its 2018 Winter season with yet more fun, informative presentations geared toward anyone with an interest in science—no Ph.D. required!

The winter quarter events in this series include:

- **January 19: The Aka and Bofi Foragers of the Central African Republic** with Dr. Jay Fancher, Clark College anthropology faculty. Join Dr. Fancher as he recounts tales of his doctoral field research with the Aka and Bofi foragers of the Central African Republic. Learn how studying—and sharing—their meals helps researchers better understand archaeological findings from the area.
- **February 16: Human Culture and Primate Conservation** with

Dr. Robert Schubert, Clark College anthropology faculty. When balancing modernization with protecting wild species, creating local control of conservation efforts is crucial to their success. Dr. Schubert shares stories of how local beliefs help preserve two West African primate species and of the challenges posed in developing successful ecotourism initiatives.

- **March 9: It's All About Mud!** with David Kluesner, geologist and Florida Gulf Coast University faculty. When oil and other pollutants spill into water, how can scientists predict where they'll wind up? With more than three decades of experience in the field, this geologist shares his study of pollutants in the mud of a Florida estuary—and what that mud can tell us about how to track and contain future spills.

All events are held on Fridays from noon to 1 p.m. in the STEM Building room 151 on Clark's main campus. All are open to the public. Light snacks will be available and guests are welcome to bring their own lunches with them.

Clark College is located at 1933 Fort Vancouver Way, Vancouver. Driving directions and parking maps are available at www.clark.edu/maps. Anyone needing accommodation due to a disability in order to fully participate in this event should contact Clark College's Disability Support Services Office at (360) 992-2314 or (360) 991-0901 (VP), or visit Penguin Union Building room 013, as soon as possible.

This article was contributed by STEM Outreach Program Coordinator Nadia Kluesner.

Photo courtesy of Dr. Robert Schubert.