

Tkach, Colleen

From: Inform
Subject: EM: This Week at Keck Science: 11/27/23

From: Yount, Velda

THIS WEEK AT KECK SCIENCE

This is our weekly email to all students at our colleges (CMC, Pitzer, and Scripps) with information about Events, News, and Opportunities at Keck Science Department! We hope this increases access to opportunities and helps build community for students, faculty, and staff of the Keck Science Department.

All community members (including student organizations) are welcome to submit an item for this weekly email to our form: <https://forms.gle/KxWDCnPoUJMOTEN8>.

In addition to this weekly email, we have also created a website detailing research at Keck and available student opportunities: sites.google.com/view/research-at-keck/

THIS WEEK'S EVENTS

11/27: Environmental Science Climate Change Research Seminar - MONDAY. "From Soil to Sky: How global change forces shift terrestrial biogeochemistry in our changing world" by Dr. Christine O'Connell, 1:00 - 2:00 pm Burns Lecture Hall. For more information, contact crobins@scrippscollege.edu.

11/27 and 11/28: Molecular and Cellular Biology Candidate Seminars. Our third candidate for the Molecular Biology position will be giving a teaching talk at 11 am on Monday, Nov 27 in Burns auditorium and a research talk at 12:15 pm on Tuesday, Nov. 28 in Keck 127. Student forum and pizza lunch will follow the teaching talk. For more information, contact ffinseth@kecksci.claremont.edu.

11/28: 5C Chemistry Seminar. Our last seminar of the semester will be hosted by Pomona and will take place on Tuesday from 11 am-12 pm in Seaver Auditorium. Our speaker will be Karen Trentelman, a Senior Scientist from the Getty Conservation Institute, who will give a talk titled "Art as Evidence: Uncovering the Past Through the Scientific Analysis of Works of Art." Hope to see you there! For more information, see <https://www.kecksci.claremont.edu/seminars/>

11/28: Climate Change Teaching Demonstration. Dr. Christine O'Connell, Macalester College, will provide a sample class from EA100L Global Climate Change on the use of stable isotopes in environmental reconstructions. 1:30 - 2:30 PM Burns Lecture Hall Tuesday Nov 28. For more information, contact crobins@scrippscollege.edu.

11/28: Physics Research Seminar (Candidate for Tenure-Track Faculty position) - Thomas Langin. November 28th at 4:15p in Burns Lecture Hall.

11/28 and 11/29: Functional Morphology candidate talks and lunch! Please come to Ashley Heers's talks - Her teaching talk is on Tuesday, November 28th at 2:00-3:00 pm in B39, and her research talk is on

Wednesday, November 29th at 12:15-1:15 in Burns. Also, come have lunch with Ashley on Tuesday, November 28th at 12:00 in the main Keck courtyard. For more information, contact jmonroy@kecksci.claremont.edu.

11/29 and 11/30: Molecular and Cellular Biology Candidate Seminars. Our second candidate for the Cellular Biology position will be giving a teaching talk at 11 am on Wednesday, Nov 29 in Burns auditorium and a research talk at 12:15 pm on Thursday, Nov. 30 in Burns auditorium. Student forum and pizza lunch will follow the teaching talk. For more information, contact ffinseth@kecksci.claremont.edu.

11/30: Physics Research Seminar (Candidate for Tenure-Track Faculty position) - Antonis Kyprianidis. November 30th at 4:15p in Burns Lecture Hall.

11/30 and 12/1: Functional Morphology candidate talks and lunch. Please come to Glenna Clifton's talks - Her teaching talk is on Thursday, November 30th from 3:00-4:00 pm in Keck1, and her research talk is on Friday, December 1st from 12:15-1:15 in Burns. Also, come have lunch with Glenna on Thursday, November 30th at 12:00 in the main Keck courtyard. For more information, contact jmonroy@kecksci.claremont.edu.

12/4: Physics Research Seminar (Candidate for Tenure-Track Faculty position) - Celeste Melamed. December 4th at 4:15p in Burns Lecture Hall.

If you have any questions or concerns about this weekly newsletter, please email aleconte@kecksci.claremont.edu

Velda Yount
Assistant to the Dean/Program Administrator
W.M. Keck Science Department
Scripps, Pitzer and Claremont McKenna Colleges
925 N. Mills Avenue
Claremont, CA 91711
Tel: (909) 621-8298