

Tkach, Colleen

From: Inform
Subject: EM: This Week at Keck Science: 12/4/23

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.

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

All community members (including student organizations) are welcome to submit an item for this weekly email to our form: <https://forms.gle/KxWDCnPoUJMotTEN8>.

THIS WEEK'S EVENTS

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

12/4 and 12/5: Functional Morphology candidate talks. Please come to Mackenzie Gerringer's teaching and research talks: Teaching talk - Comparative Anatomy of the Vertebrate Respiratory System Monday, Dec 4th, 11:00–12:00, Pitzer modular 101 Pizza lunch with students afterward in the main Keck courtyard. Research talk - Fishes of the Deep: Adaptation, Diversity, & Undergraduate Research Experiences Tuesday, Dec 5th, 12:30–1:30, Keck 127. For more information, contact jmonroy@kecksci.claremont.edu.

12/6 and 12/7: Functional Morphology candidate talks. Please come to Bob Cieri's teaching and research talks: Teaching talk - Comparative Anatomy of the Vertebrate Respiratory System Wednesday, Dec 6th, 11:00–12:00, Burns Pizza lunch with students afterward in the main Keck courtyard. Research talk - Unraveling the evolution of the vertebrate spinal motion and its impact on locomotion and ventilation Thursday, Dec 7th, 12:15–1:15, Burns. For more information, contact jmonroy@kecksci.claremont.edu.

12/7 and 12/8: Cellular Biology Candidate Seminars. Our third candidate for the Cellular Biology position will be giving a teaching talk at 1:30 pm on Thursday, Dec. 7 in Keck 127 and a research talk at 12:15 pm on Friday, Dec. 8 in Burns. For more information, contact ffinseth@kecksci.claremont.edu.

12/8: beatLab open house this Friday 12/8. Professor Agarwal will discuss research opportunities for students in his Computational Neuroscience lab for this Spring and Summer. We will meet Friday the 8th from 11-noon at KS 105. For more information, see <https://www.cmc.edu/academic/faculty/profile/gautam-agarwal> or email gagarwal@kecksci.claremont.edu

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