

Manager, Student Inform

From: Inform
Subject: EM: Keck Science Department Seminar Announcement

From: Yount, Velda

KECK SCIENCE DEPARTMENT SEMINAR

“How Transposable Elements Shape Genome Evolution Through Epigenetic Mechanisms”

Grace Lee
Assistant Professor of Ecology & Evolutionary Biology
UC Irvine

Friday, April 1, 2022
12:15-1:15pm

<https://scrippscollege.zoom.us/j/91335579369>



Keck Science Department Seminar

HOW TRANSPOSABLE ELEMENTS SHAPE GENOME EVOLUTION THROUGH EPIGENETIC MECHANISMS

Grace Lee

Assistant Professor of Ecology and Evolutionary Biology
UC Irvine

April 1, 2022 | 12:15-1:15 PM

<https://scrippscollege.zoom.us/j/91335579369>



Velda Yount
Assistant to the Dean of Science/
Program Administrator
W.M. Keck Science Department
Scripps, Pitzer and Claremont McKenna Colleges
925 N. Mills Avenue
Claremont, CA 91711
vyount@kecksci.claremont.edu
Ph: (909) 621-8298
Fax: (909) 621-8588