

From: [Arts Student Affairs](#)
To: [MUSIC - PERFORMANCE-All Students](#), [MUSIC-Undergrad Students](#), [Sender Custom Email List](#)
Subject: Important Welcome Week Information for MUSIC Students
Date: Tuesday, August 18, 2020 2:00:41 PM

Dear MUSIC Majors,

Please visit our Welcome Week page to view the MUSIC Department's events at <http://www.arts.uci.edu/student-affairs-welcome-week>. On this page, you will also find a Welcome Letter from the Music Department Chair, Dr. Stephen Tucker.

UNDERGRADUATES (new and continuing) - Please also read through the Collaborative Pianist Policy document and the Undergraduate Students Memo for important information from the Music Department at the link above.

NEW Undergraduate Students:

On the [Music Department's Welcome Week Schedule](#), please pay special attention to the mandatory MUSICIANSHIP & THEORY Exam placement times (Sept. 28 from 3 - 5:30 PM and Sept. 29 from 9 - 11 AM), and ensemble auditions on Sept. 30. You may find more information regarding placement exams and ensemble auditions at the following links:

<https://music.arts.uci.edu/music-theory-and-musicianship-placement-exams>

<https://music.arts.uci.edu/ensemble-auditions>

New and Continuing Students:

Please attend the all undergraduate meeting on Monday, September 28th at 2 PM. Vocal and Piano students - please also check the Welcome Week schedule for your meeting times in addition to the all undergraduate music majors meeting.

Please also remember to like our Student Affairs Facebook page (<https://www.facebook.com/CTSASStudentAffairs>) for information about scholarships, job opportunities, events, etc.

We look forward to "seeing" you all in the fall!

Best,

Amy L. Kim, M. Ed.

Director of Student Affairs
Claire Trevor School of the Arts
University of California, Irvine

<https://www.arts.uci.edu/students>

<https://www.facebook.com/CTSASStudentAffairs/>

#UCIArtsAnywhere

Appointments: <https://appointments.web.uci.edu/>

Arts Chat: <https://www.arts.uci.edu/student-affairs-office>

