





2023 INTERNATIONAL STUDENT SUMMER PROGRAM

June 28-July 28, 2023

CALLING FOR PARTICIPANTS!

The USC School of Pharmacy is pleased to invite students from partner institutions to take part in the 2023 International Student Summer Program.

The USC School of Pharmacy has created an innovative, group-based course that integrates expertise in drug development, clinical treatment, and regulatory science. Students will work in interdisciplinary and international teams as they trace the journey of a drug through all stages from the laboratory to the market. USC faculty members will lead learning modules in the core content areas. Teams will present their final project at the conclusion of the program.



Ian S. Haworth, PhD
Associate Professor and Vice Chair of
Pharmacology and Pharmaceutical Sciences



Rory E. Kim, PharmD, MACM, BCACP Assistant Professor of Clinical Pharmacy



C. Benson Kuo, PhD, RAC, Patent Agent Associate Director of Consulting Center International Center for Regulatory Science Assistant Professor Dept. of Regulatory and Quality Sciences

PROGRAM HIGHLIGHTS:



Program Overview

- Choice of "deep-dive" area of focus: pharmaceutical sciences, clinical pharmacy, or regulatory science
- Participants divided into small groups based on the criteria of self-identified disciplinary focus and should include students across multiple partner institutions
- Participants will receive a general session introducing each of the disciplinary areas
- Panel discussion on the future of pharmacy careers with distinguished USC alumni
- USC instructors work closely with each project team to facilitate their success



Program Fee (4 weeks): \$2700 US

- Discount rate of \$2550/student if 5 or more students enroll from a partner institution
- Summer program fee includes all program/admin fees and coursework preparation and delivery by instructors



Certificate of Completion

 Certificate of completion once you have successfully completed the four-week program



Eunjoo Pacifici, PharmD, PhD Chair and Associate Professor Dept. of Regulatory and Quality Sciences