





# **2021 INTERNATIONAL STUDENT** VIRTUAL SUMMER PROGRAM

July 19-30, 2021

#### **CALLING FOR PARTICIPANTS!**

The USC School of Pharmacy is pleased to invite students from partner institutions to take part in the 2021 International Student Virtual Summer Program.

The USC School of Pharmacy has created an innovative, groupbased virtual course that integrates expertise in drug development, clinical treatment, regulatory science, and health economics. 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



## **PROGRAM HIGHLIGHTS:**



#### Program Overview

- Three-hour synchronous learning and groupwork sessions each day
- Sessions take place at a time chosen to accommodate the time zones of participating students
- · Choice of "deep-dive" area of focus: pharmaceutical sciences, clinical pharmacy, regulatory science, or health economics
- Panel discussion on the future of pharmacy careers with distinguished USC alumni
- USC instructors work closely with each project team to facilitate their success



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



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



### Program Fee (2 weeks): \$195 US

- Discount rate of \$150/student if 4 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

Mailed certificate of completion once you have successfully completed the two-week program



Ken S. Wong, PharmD, MPH Program Director - Healthcare Decision **Analysis**