Innovations and Transformations in Pharmacy and Pharmaceutical Sciences

What is ITPS?

Innovations and Transformations in Pharmacy and Pharmaceutical Sciences (ITPS) is a 3-week summer course offered annually to learners around the world at the No. 1-ranked school of pharmacy in the United States, the University of North Carolina at Chapel Hill Eshelman School of Pharmacy.

Through this program, participants will develop their knowledge and skills in key areas including the drug development pipeline (from discovery to outcomes), pharmaceutical sciences, pharmacy practice, and professional development. ITPS exposes learners to world class professors, cutting-edge research, and innovative technologies as we explore the lifecycle of drugs and vaccines in our modern world. Participants will get immersed in the culture and experience life as a University of North Carolina at Chapel Hill student.

We invite all current and future scientists and pharmacists to join us in Chapel Hill for this unique and engaging program. For those unable to attend in-person, we will also be offering a virtual option.

More information is available at: https://pharmacy.unc.edu/itps/



"I feel very honored to be able to listen to the lectures of the world's top pharmaceutical scientists, and I did learn a lot of basic knowledge. The most important thing is that this activity completely ignited my enthusiasm for pharmaceutical research and I hope that I can develop in this field in the future."

- ITPS 2020 Participant





Details:

Dates:

 $July~10^{th}-July~28^{th},~2023$

Cost:

ITPS In-Person: \$5,500 USD* ITPS Virtual: \$500 USD

Registration:

ITPS In-Person: Register Now Deadline to register is March 1st, 2023

ITPS Virtual: <u>Register Now</u>

Deadline to register is June 30th, 2023

Questions:

Email globalpharmacy@unc.edu

*Includes housing, meals, tuition, and site visits. Students will receive 4 UNC credit hours and an official UNC transcript upon completion of the program. Please contact us for group pricing.

