

UNDERGRADUATE RESEARCH SYMPOSIUM

Tuesday, November 18, 2025 | SERC Lobby | 9:30 am - 5:45 pm

Schedule of Events

TIME

ACTIVITY

LOCATION

Representatives from graduate programs, pre-professional health advising, CST professional development and scholarly communications will be available throughout the day

All CST Undengraduate Researchers are invited to present!



Abstract Presenter Submission Registration

DUE 11/6/25

Join us

for the invited

talks & other

activities throughout the

day to earn

STELLA-R points!

Poster Session 1 Presenter Check-In

SERC Lobby

9:45 AM - 10:45 AM

Poster Session 1

SERC Lobby

10:45 AM - 11:15 AM

9:30 AM - 9:45 AM

Poster Session 2 Presenter Check-In

SERC Lobby

11:15 AM - 12:15 PM

Poster Session 2

SERC Lobby

12:15 PM - 1:00 PM

Lunch

SERC Mezzanine

1:00 PM - 2:00 PM

Invited Speaker: Professor Vincenzo Carnevale

"Discussion about the the development of artificial intelligence (AI) predicting how AI will interact with protein structure and function."

Gladfelter Hall **Room 107**

1:45 PM - 2:00 PM

Poster Session 3 Presenter Check-In

SERC Lobby

2:00 PM - 3:00 PM

Poster Session 3

SERC Lobby

3:30 PM - 4:30 PM

Keynote Speaker:

Dr. Kushaldeep

"Discussion about critical thinking, innovation, and experimental design and how they are essential in solving real patient problems and advancing the field. Gladfelter Hall Room L021

4:45 PM - 5:45 PM

Invited Speaker: Professor Sudhir Kumar

"Discussion about using genomic information to trace the history of species to mutations that cause diseases.

Gladfelter Hall Room L021

DR. KUSHALDEEP FNU Clinical Assistant Professor TU Kornberg School of Dentistry



PROF. VINCENZO CARNEVALE Associate Professor Institute for Computational Molecular Science, Institute for Genomics and Evolutionary Medicine, & Department of Biology, TU College of Science and Technology



PROF. SUDHIR KUMAR
Laura H. Carnell Professor,
Department of Biology,
TU College of Science and
Technology
& Director of the Institute for
Genomics and Evolutionary
Medicine

