The Office of the Vice President for Research, in partnership with the Institute for Engineering-Driven Medicine and the Clinical and Translational Science Center, is pleased to present:

COVID-19 Life Cycle: From Viral Infection to Novel Therapeutics

Monday, March 22nd • 4-5 pm

Talk #1  Viral Infection and Initiation of Thrombosis
Presenter: Dr. Miriam Rafailovich, Distinguished Professor, Department of Materials Science and Chemical Engineering

Talk #2  Targeted Degradation of SARS-CoV-2 Proteins
Presenter: Dr. Peter Tonge, Distinguished Professor and Chair, Department of Chemistry

The purpose of this series is to facilitate collaborations on COVID-19 research projects. Open to all Stony Brook University investigators. The presentation portion of this session will be recorded. The Q&A will not.

Click here to register

Zoom Information:
https://stonybrook.zoom.us/j/91300769245?pwd=bVBQZ3NOR0cyTzJwYzVZM2V5SVRNQT09
Meeting ID: 913 0076 9245
Passcode: 594584

Questions?
Please contact the Office of Proposal Development
OPD_OVPR@stonybrook.edu

Stony Brook University/SUNY is an affirmative action, equal opportunity educator and employer.