

Introducing Us

Thank you for taking the time to engage with our inaugural newsletter! We are thrilled to introduce ourselves as a novel addition to the Stony Brook graduate student community. Our organization is dedicated to amplifying the accessibility of events and research related to graduate campus life, fostering a stronger connection between the realms of humanities and sciences. This commitment to interdisciplinary vibrancy lies at the core of our mission.

In this debut newsletter, we are excited to present a glimpse into the lives of our diligent and passionate student body. Throughout the summer months, our dedicated team has been hard at work, laying the foundation for an engaging and informative platform that truly captures the essence of graduate life at Stony Brook.

Looking ahead, we are delighted to share our upcoming event lineup for the forthcoming semester. Mark your calendars for our inaugural "Welcome Social" scheduled for Friday, September 8th. This event promises to be a fantastic opportunity for both new and returning students to connect, exchange ideas, and forge meaningful relationships that will enrich their academic journey.

As a fledgling organization, we are eager to extend an invitation to all members of the Stony Brook community. Join us in our endeavor to create a vibrant and inclusive space at the SBU GradMag. Whether you're passionate about the sciences, humanities, or the exciting crossroads between these disciplines, there's a place for you within our ranks.

Thank you once again for your support and interest in our journey. We look forward to embarking on this enriching venture together and can't wait to see you at the upcoming "Welcome Social" and our future events!

Executive Board

President, Ava Nederlander
Vice President, Muskan Gupta
Secretary, Abigail Bender
Treasurer, Priyanshi Sinha

Student Engagement & Activities:

"Fall 2023 Involvement Fair"

September 6; 1-2:30pm

SAC Plaza

Want to learn about our 350+ student organization on campus, but do not know where to start? Look no further! Featured groups: Cultural Organizations, Leisure Activities, Religious/Spiritual Groups, Activism/Advocacy Groups, Community Service/Awareness Organizations and Graduate Groups.

SBU Graduate Arts & Sciences:

"Welcome Social w/ Free Pizza"

September 8; 12:30-2pm

SAC 312

Department of Music:

"Graduate Chamber Music Concert"

September 14; 7:30pm

Staller Center Recital Hall

Future Healthcare Leaders of Stony Brook:

"Guest Lecture Series Featuring:

Dr. Marius I. Ungureanu, MD PhD MHA"

September 21; 1-2pm

Zoom Meeting ID: 930 3345 5376

Passcode: 644214

Join to discuss the pressing topic of:
"Policy and management responses to the health and care workforce crisis:
A global perspective."

Dr. Ungureanu stands as an esteemed researcher with a distinguished focus on producing evidence for policy formulation within health systems. Dr. Ungureanu obtained his PhD from "Iuliu Hațieganu" University of Medicine and Pharmacy and MHA from "Lucian Blaga" University in Romania. Presently, he is the Director for Center for Health Workforce Research and Policy, as well as Chair of the Department of Public Health at Babeș-Bolyai University-Romania.

The Graduate School:

"Stony Brook Football Game (SBU vs Richmond) Dean's Challenge"

September 23; 3:00pm

The Graduate School will be hosting 100 students, faculty and staff at the game as part of the Stony Brook Athletics Dean's Challenge. Join us for the game and help us win with the highest attendance this season. Free tickets can be picked up at the Graduate School after the first day of classes. Tickets are limited and first come first serve.



Professor of the Month

Vibha Mane
Adjunct Professor
SBU GradMag Advisor

Vibha Mane has a PhD in Electrical Engineering from Stony Brook University, and a B.S. and an M.S. in Physics from the University of Connecticut. She is currently an adjunct professor in the department of Electrical and Computer Engineering, where she teaches courses in Random Processes, Signal Processing and Machine Learning. She has developed new courses in Machine Learning for undergraduates and for a master's track in Machine Learning. She also offers an introductory machine learning course, for intuitive understanding of the concepts aimed at a wider audience.

From 1992 to 1998, she was a scientist at Brookhaven National Laboratory, where she participated in the design and construction phase of the Relativistic Heavy Ion Collider (RHIC). Her research experience also includes developing moment propagation methods for approximate solution of stochastic differential equations, with applications in complex biochemical networks. Her current research interests are in applying machine learning techniques for analysis and validity of medical survey instruments, and causality inference with applications in brain signals.

Nominate a Professor here:
<https://tinyurl.com/NominateProfessor>