



Hosted by the

COLLEGE OF NATURAL AND MATHEMATICAL SCIENCES

surf.umbc.edu



Participating Programs

The College of Natural and Mathematical Sciences and the Summer Undergraduate Research Fest (SURF) team would like to recognize the support provided by these participating programs that provide research experiences, professional development, and funding for undergraduate researchers during the summer and academic year. These programs, funded by the federal government, private foundations, and the University, provide career-focused research training for undergraduate researchers.

Schedule

8:15 a.m.

Presenter Check-in (University Center Ballroom Lobby)

8:15 - 8:45 a.m.

Poster Set-up (University Center Ballroom) & Continental Breakfast (UC Ballroom Lobby)

9 - 9:15 a.m.

SURF Opening Remarks (Robert and Jane Meyerhoff Building 030)

9:15 - 9:45 a.m.

Lightning Round Talks (Robert and Jane Meyerhoff Building 030)

10 - 10:45 a.m

Poster Session #1 (University Center Ballroom)

10:45 - 11:30 a.m.

Poster Session #2 (University Center Ballroom)

11:45 a.m.

Closing, Special Recognition of Mentors and Presenters (University Center 312)



PRESENTERS: surf.umbc.edu/surf-presenters



ABSTRACTS: surf.umbc.edu/abstracts

Lightning Talks!

The UMBC Beckman Scholars will host the SURF 2025 Lightning Talks. Each selected SURF presenter will have 5 minutes and up to 5 slides to deliver a fast-paced presentation designed to spark conversation and cross-disciplinary collaboration. Six presenters have been selected. Please note that there will be no Q&A following the individual talks.

Baltimore SCIART

sciart.umbc.edu

Beckman Scholars Program

Arnold and Mabel Beckman Foundation cnms.umbc.edu/beckman-scholars-program-at-umbc

The Center for Women in Technology (CWIT)

orientation.umbc.edu/dawg-days-jumpstart

Dawg Days Jumpstart Summer Bridge

cwit.umbc.edu

HHMI Scholars Program

Howard Hughes Medical Institute meyerhoff.umbc.edu

Institute of Marine and Environmental Technology (IMET)

imet.usmd.edu

Louis Stokes Alliance for Minority Participation Research Programs

UMBC & University System of Maryland Isamp.umbc.edu

McNair Scholars Program

U.S. Department of Education TRIO Program mcnair.umbc.edu

Meyerhoff Scholarship Program

Supported by a network of institutional partners, federal grants, and friends meyerhoff.umbc.edu

National Institute on Drug Abuse

irp.nida.nih.gov

NSF Research Experience & Mentoring

betenbaugh.jhu.edu/REM.html

NSF-REU in Online Interdisciplinary Big Data Analytics in Science and Engineering

bigdatareu.umbc.edu

NSF-REU in Smart Computing and Communications

reu-scc.umbc.edu

Translational Life Science Technology

shadygrove.umbc.edu/program/translational-lifescience-technology

Message from the Dean



Welcome to the 2025 UMBC Summer Undergraduate Research Fest (SURF)! Hosted annually by the College of Natural and Mathematical Sciences, SURF is a signature event that showcases the excellence of UMBC's summer STEM community. Here, students not only engage in high-quality STEM coursework, but also gain hands-on research and applied learning experiences, all while contributing to a vibrant scholarly community. This year, we are excited to welcome students from our existing community college partnerships, who have been invited to present their work at SURF. We are thrilled to have them join us for SURF 2025!

Throughout the summer, our students have followed in the footsteps of distinguished scientists and innovators—practicing, applying, and advancing the skills of research. Some projects were independently arranged, while many were made possible through competitive grants and funding dedicated to supporting undergraduate research.

We are proud of all that our students have accomplished. They return from this experience more skilled, more confident, and more prepared to tackle scientific challenges. Their discoveries and dedication have added to the growing body of scientific knowledge–empowering us with greater understanding, insight, and the potential for innovation.

This progress would not be possible without the exceptional mentorship, support, and encouragement provided by our faculty, staff, and research partners across campus. Thank you for your dedication to fostering the next generation of scholars.

We invite you to explore the outstanding work being presented today and to engage with these remarkable students.

Bill LaCourse, Ph.D.

Dean and Professor of Chemistry

College of Natural and Mathematical Sciences

Thank you to all of the SURF 2025 mentors:

Tulay Adali Computer Sciences & Electrical Engineering

Janet Alexander University of Maryland School of Medicine

Gretchen Alicea
Biological Sciences

Jorge Almodovar Chemical, Biochemical, & Environmental Engineering

Basnyat Bipendra Computer Sciences & Electrical Engineering

Joseph Bennett Chemistry & Biochemistry

Charles Bieberich Biological Sciences

Lee Blaney Chemical, Biochemical, & Environmental Engineering

Rachel Brewster Biological Sciences

Earl Brooks English

Campo Cheryl
Howard Community
College, Learning
Engagement

Ozgur Capraz Chemical, Biochemical, & Environmental Engineering

Cheah Charissa *Psychology* Chemistry & Biochemistry

Fow-Sen Choa Computer Sciences & Electrical Engineering

Janelle Clark

Mechanical Engineering

Lorraine Clarke
Prince Georges
Community College,
Natural Sciences

Marie-Christine Daniel Chemistry & Biochemistry

Kenny Diazeguigure Howard Community College, Physics

Diana Elizondo Biological Sciences

Manas Gaur Computer Sciences & Electrical Engineering

Matthias Gobbert

Mathematics & Statistics

Karrie Godwin Psychology

Enis Golaszewski Computer Sciences & Electrical Engineering

Lydia Grmai Yale University School of Medicine Department of Comparative Medicine

Zahid Hasan Computer Sciences & Electrical Engineering Lynne Heighton Prince Georges Community College, Biological Sciences

Christopher Hennigan Chemical, Biochemical, & Environmental Engineering

Michael Hunt Office of Academic Opportunity Programs

Riadul Islam

Computer Sciences &

Electrical Engineering

Corine Jackman Burden Chemical, Biochemical, & Environmental Engineering

Lisa Kelly Chemistry & Biochemistry

Deepak Koirala Chemistry & Biochemistry

Tara LeGates
Biological Sciences

Jeff Leips Biological Sciences

Cheng-Yu Li Biological Sciences

Dong Li Computer Sciences & Electrical Engineering

Weihong Lin Biological Sciences

Da-Ting Lin National Institute on Drug Abuse



Deepa Madan Mechanical Engineering

Mark Marten Chemical, Biochemical, & Environmental Engineering

Stephen Miller Biological Sciences

Molly Mollica Mechanical Engineering

Janie Moore Texas A&M University, Agricultural

Wen Nellis Frederick Community College

Charles Nicholas Computer Sciences & Electrical Engineering

Kevin Omland
Biological Sciences

Achuth Padmanabhan Biological Sciences

Paria Parto Prince Georges Community College, Biological Sciences

Marcin Ptaszek
Chemistry & Biochemistry

Anuradha Ravi Information Systems

Zeev Rosenzweig Chemistry & Biochemistry

Rachel Saidi Montgomery Community College Francisco Sánchez-Rivera Massachusetts Institute of Technology Katherine Seley-Radtke Chemistry & Biochemistry

Herana Seneviratne Chemistry & Biochemistry

Ergun Simsek
Computer Sciences &
Electrical Engineering

Venkatesh Srinivasan Center for Advanced Sensor Technology

Michelle Starz-Gaiano Biological Sciences

LaToya Staten
Fearless Institute

Michael Summers Chemistry & Biochemistry

Laurie Sutton
Biological Sciences

Caitlin Varisco
College of Natural &
Mathematical Sciences

Ramana Kumar Vinjamuri Computer Sciences & Electrical Engineering

Paris Von Lockette Mechanical Engineering

Fernando Vonhoff Biological Sciences

Nykia Walker *Biological Sciences*

Malik Warren BlueMeta Technologies Rebecca Williams
Computer Sciences &
Electrical Engineering

Yonathan Zohar Institute of Marine & Environmental Technology

To see the digital booklet, full list of abstracts, and schedule, please scan the QR code



or navigate to

surf.umbc.edu

Special Thanks

The Annual Summer Undergraduate Research Fest (SURF) hosted by the College of Natural and Mathematical Sciences (CNMS) highlights the research conducted by undergraduates at UMBC over the summer. SURF enriches the research experience of more than 100 undergraduate researchers each summer, setting them on a path to become researchers and leaders in their chosen fields. SURF also exposes the broader UMBC community to the remarkable scientific contributions of the participating undergraduates.

The college would like to extend a special thank you to the Meyerhoff Scholars Program for their support of SURF 2024. We would also like to extend our appreciation to the federal and state agencies and private institutions and foundations that provide funding to UMBC. Their support creates research opportunities for students matriculating at UMBC and other institutions to conduct research at UMBC and gain valuable experience and mentoring from our outstanding faculty.

UMBC welcomes support for SURF from our alumni and friends. If you or your organization is interested in making a gift to support the program, please visit give.umbc.edu and choose College of Natural and Mathematical Sciences from the dropdown menu. If you would like to talk to someone about making a gift, please reach out to Jocelyn Kehl at jjkehl@umbc.edu. Thank you!

