

BME COLLOQUIUM & BME ALUMNI INSIGHT SERIES

UNIVERSITY OF ROCHESTER

DEPARTMENT OF BIOMEDICAL ENGINEERING

FALL 2022

9/29/2022, 8:30 AM, SLOAN AUDITORIUM

Irene Georgakoudi, Ph.D.
Tuft University

Non-destructive assessments of metabolic function using label-free two photon excited fluorescence imaging: from mitochondria to humans

10/18/2022, 8:30 AM, SLOAN AUDITORIUM

Daniel H. Cortes, Ph.D.
Penn State University

Applying ultrasound elastography to the evaluation of musculoskeletal injuries and diseases

10/27/2022, 8:30 AM, ZOOM ONLY

Matthew Hazelett (BME Alumni Insight Series)
Cybersecurity Policy Analyst, FDA

Beyond the Bench: A Different Perspective on Scientific Careers

11/01/2022, 8:30 AM, SLOAN AUDITORIUM

Jessica Shang, Ph.D.
University of Rochester

Modeling waves in arterial and perivascular flows

11/8/2022 8:30 AM, SLOAN AUDITORIUM

Louis DeFrate, Ph.D.
Duke University

TBD

11/17/2022, 8:30 AM, ZOOM ONLY

Suzanne Ferreri, Ph.D. (BME Alumni Insight Series)
Associate Director, R&D New Product Development at BD

Shaping the Future of Healthcare Consumables: An Unexpected Career Path

11/22/2022, 8:30 AM, SLOAN AUDITORIUM

Ram Haddas, Ph.D., M.B.A.
University of Rochester

TBD

12/1/2022, 8:30 AM, ZOOM ONLY

Candace Brayfield Rhodes, Ph.D. (BME Alumni Insight Series)
Principal Bioengineering Scientist at Boston Scientific, Urology and Pelvic Health

Science and Engineering Together Across the Body Throughout the Product Development Lifecycle

Though few seminars will be in person, all will be broadcasted using the Zoom ID's listed below

Tuesday:

Zoom Webinar ID: 993 2662 3457

Passcode: 432564

<https://rochester.zoom.us/j/99326623457>

Thursday:

Zoom Webinar ID: 996 5597 4940

Passcode: BME@UR

<https://rochester.zoom.us/j/99655974940>