



Northeastern University
College of Engineering
Bioengineering

Fall Department of Bioengineering Seminar Series
Wednesdays 12-1pm in Shillman Hall 335, unless otherwise stated

September 6th

Speaker: Assistant Professor **Sam Chung**
Institution: *Northeastern Department of Bioengineering*

September 13th

Speaker: Associate Professor **Nikolai Slavov**
Institution: *Northeastern Department of Bioengineering*

September 20th

Speaker: Associate Professor **Erel Levine**
Institution: *Northeastern Department of Bioengineering*

September 22nd

Friday 12-1pm, in SH 305

Speaker: Assistant Professor **Abbas Yaseen**
Institution: *Northeastern Department of Bioengineering*

September 27th

Speaker: **Marisol Herrera-Perez, PhD**
Institution: University of Rochester
Research Focus: Cellular self organization

October 4th

Speaker: **Michele Marcolongo, PhD**
Institution: Villanova University
Research Focus: Biomimetic proteoglycans

October 11th

Speaker: Keith Dunker, PhD
Institution: Indiana University
Research Focus: Intrinsically disordered proteins

October 18th

Speaker: Tyrone Hayes, PhD
Institution: University of California, Berkeley
Research Focus: Endocrine disruption

October 25th

Speaker: Lauren Black III, PhD
Institution: Tufts University
Research Focus: Cardiovascular tissue engineering, tissue mechanics

November 1st

Speaker: Junjie Zhang, PhD
Institution: University of Texas A&M
Research Focus: Computational bioengineering, structural biology modeling

November 8th

None

November 15th

Speaker: Ritu Raman, PhD
Institution: Massachusetts Institute of Technology
Research Focus: Adaptive biological actuators

November 22nd

None

November 29th

Speaker: Debora Marks, PhD
Institution: Harvard University
Research Focus: Computational and systems biology

December 6th

Speaker: Srivallesha (Valli) Mallidi, PhD
Institution: Tufts University
Research Focus: Photoacoustic imaging

December 13th

Speaker: Kristin Koutmou, PhD
Institution: University of Michigan
Research Focus: Chemical modification to mRNA