

# PUMA 2022



## Week 1: Wednesday July 6<sup>th</sup> - Friday July 8<sup>th</sup>

[All Lunches & Seminars held in Bowen Hall Atrium/Auditorium]

### Wednesday, July 6<sup>th</sup>:

- 11:30am - 12:00pm Lunch
- 12:00pm - 1:00pm Humanity Needs Dreamers
- 1:00pm - 2:00pm Talk by Research Scholar, Mechanical and Aerospace Engineering by Janine Nunes

### Thursday, July 7<sup>th</sup>:

- 11:30am - 12:00pm Lunch
- 1:30pm - 2:30pm Talk by Professor of Mechanical and Aerospace Engineering, Dr. Craig B. Arnold

### Friday, July 8<sup>th</sup>:

- 11:30am - 12:00pm Lunch
- (TBA) Talk by Leslie Schoop Graduate Students, Topic: Dye-Sensitized Solar Cell Lab

This year's theme is **Research Based Project Learning** based on experimentation, materials that move and play including polymers, building materials, fluid dynamics surfactants.

Meet and work with **Princeton University Researchers, Laboratories and facilities.** Experience teachings from **Dr. Joy Barnes Johnson** with lessons and project work each day!

*This Agenda is Subject to change as needed.*



PRINCETON CENTER  
FOR  
COMPLEX MATERIALS  
an NSF-supported MRSEC

