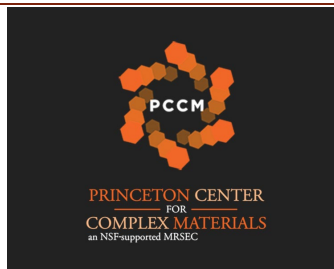




REU
KEO



2023
7072



WEEK 1: JUNE 5TH - 9TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Monday June 5th

- 9-9:30am:** Registration and breakfast
- 9:30 -9:45am:** Intro by PMI Director Rick Register
- 9:45-10:00am:** PCCM Director, Ali Yazdani
- 10:00am:** PCCM Outreach Director, Dan Steinberg
Grants Manager, Soonoo Aria
Administration, Sonia Natalias

----- 10 min break -----

- 10:30am:** OIT safety, Tara Schaufler
- 11:00am:** Campus safety, Sean Ryder
- 12 Noon:** Meet your mentor luncheon
- 1:30pm:** Leave Bowen to go to Lewis Library room 120 for training
- 2-4:00pm:** **R/** University Fire Safety training @ Lewis 120

Tuesday June 6th@ Lewis Library room 120

- 10-12Noon:** **R/** Responsible Conduct of Research Seminar, Dr. Mike Kelly
- 2-4:30pm:** **R/**University Laboratory Safety Training

Wednesday June 7th

- 11:30am** Lunch - provided
- 12 Noon:** Talk and tour of IAC lab with Director, Imaging and Analysis Ctr, Dr. Naan Yao

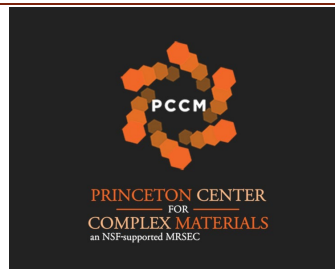
Friday June 9th

- 11:30am** Lunch - provided
- 12Noon:** Talk by Prof. Howard Stone, MAE: "Some Things I Have Learned About Research, But No One Ever Told Me"

Subject to change as needed



REU
KED



2023
7072



WEEK 2: JUNE 12TH -16TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday June 14th

11:30am: Lunch - provided

12 Noon: Talk by Prof. Richard Register, CBE

“Tie Chains and Ductility in Semicrystalline Polymers”

Week 2 Follow Up One on One with Dr. Dan Steinberg

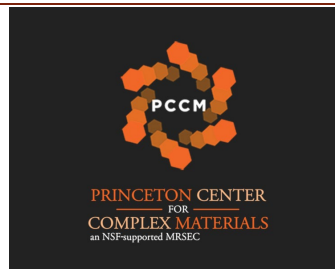
Time: 10am to 5pm in 30min intervals (to be scheduled)

Location: Bowen Conference Room

Subject to change as needed



REU
KEO



2023
7072



WEEK 3: JUNE 19TH – 23RD

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday June 21st

11:30am: Lunch - provided

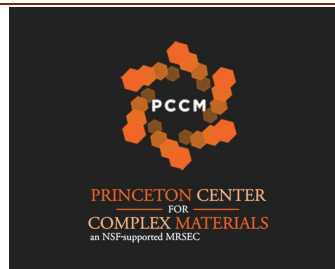
12 Noon: Talk by Prof. Jerelle Joseph, CBE

"Understanding and engineering biomolecular structures with computer simulations"

Subject to change as needed



REU
KEO



2023
7072



WEEK 4: JUNE 26TH – 30TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday June 28th

11:30am: Lunch- provided

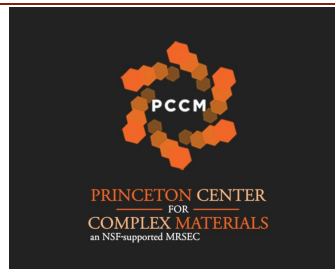
12 Noon: Talk by Prof. Andrej Kosmrlj, MAE

Title: TBD

Subject to change as needed



REU
KEO



2023
7072



WEEK 5: JULY 3RD -7TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Thursday July 6th

11:30am: Lunch - provided

12 Noon: Talk by Prof. Celeste Nelson, CBE

"What can a materials perspective tell us about organ development?"

Subject to change as needed



REU
KEO



2023
7072



WEEK 6: JULY 10TH -14TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday July 12th @ Maeder Hall, Andlinger Ctr room 103

11:30am: Lunch - provided

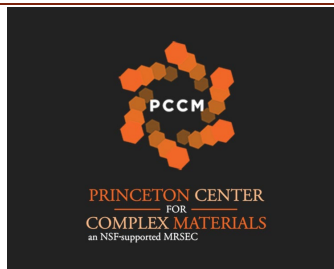
12 Noon: Talk by Dean Rodney D. Priestley, CBE

“.....”

Subject to change as needed



REU
KEO



2023
7072



WEEK 7: JULY 17TH -21ST

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday July 19th

11:30am: Lunch - provided

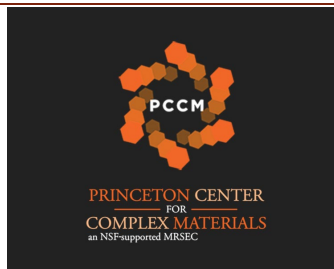
12 Noon: Talk by Prof. Leslie Schoop, Chem. Department

"Title TBD....."

Subject to change as needed



REU
KEO



2023
7072



WEEK 8: JULY 24TH -28TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday July 26th

11:30am: Lunch - provided

12 Noon: - Talk by Prof. Emily Davidson, CBE
"Title TBD....."

Friday July 28th

R/ Due date for poster file submission.

Power Point must fit 30 x 40 poster

Acknowledgment must be placed

Subject to change as needed



REU
KEO



2023
7072



WEEK 9: JULY 31ST – AUGUST 5TH

All events to be held at Bowen Hall and Auditorium unless otherwise specified.

R/ (Required)

Wednesday August 2nd

6-8:00pm: R/ Evening snacks and poster session

Must present, write report and fill out feedback form to earn last week's stipend

Subject to change as needed