

Interactive Biomaterials REU Program Week 1 Schedule

Syracuse Biomaterials Institute
Syracuse University

WEEK 1 (June 1 - 6)

Sunday, June 1

6:00 p.m. Welcome! Pizza Social Haven Hall

Penthouse Meeting Room

Monday, June 2

9:00 a.m. Continental Breakfast Bowne Hall 4th Floor

Orientation meeting & Atrium and Seminar Room

SBI Central Research Facility Tour

10:00 a.m. **Individual and Group Photos** Bowne Hall/Quad

10:45 a.m. – 12:00 p.m. **Meeting with advisor & lab visits**

Bader Bowne Hall, Rm 303G

Coleman Life Science Complex, Rm 460

Finkelstein

Forstner

Bowne Hall, Rm 303K

Forstner

Physics Bldg, Rm 217

Gilbert

Bowne Hall, Rm 303C

Hasenwinkel/Soman

Bowne Hall, Rm 318C

Mather

Bowne Hall, Rm 303E

Henderson/Mather

Bowne Hall, Rm 303F

Movileanu Physics, Rm 211

Nomura Jahn Laboratory, Rm 336

Ren Link Hall, Rm 357 Nangia Link Hall, Rm 343

12:00 p.m. (Car pool at College Place Bus Pavilion)

12:15 p.m. – 1:15 p.m. **Lunch** Inn Complete

1:30 p.m. – 4:00 p.m. **SBI Team Building Activities** Skytop

Syracuse University Outdoor Education

Center and Challenge Course



Interactive Biomaterials REU Program Week 1 Schedule

Syracuse Biomaterials Institute Syracuse University

Tuesday, June 3^{3h}

8:30-12:00 p.m. **Research Labs**

12:00 – 1:00 p.m. Lunch break

1:00 – 4:30 p.m. Chemical Hygiene Plan SBI Seminar Room

& BBP Training session 414 Bowne Hall

Wednesday, June 4th

9:00 to 10:30 a.m. **REU lecture series:** SBI Seminar Room

(414) 414 Bowne Hall

10:30 – 11:30 a.m. **Campus Tour**

Noon to 1:00 Lunch on the Quad (BYO) on the Quad

SBI supply's water, chips & ice cream (SBI Atrium due to inclement weather)

1:00 p.m. Research Labs

Thursday, June 5th

9:00 to 10:30 a.m. **REU lecture series:** SBI Seminar Room

414 Bowne Hall

10:40 a.m. **Research Labs**

Friday, June 6th

9:00 to 10:30 a.m. **REU lecture series:** SBI Seminar

414 Bowne Hall

10:40 a.m. Research Labs

5:30 p.m. On Your Own Time

"Taste of Syracuse" Downtown

"Westcott Art Trail" Westcott Neighborhood