LOCATION
(Hattiesburg) www.hattiesburg.org
One hour from Mississippi Gulf Coast
Close to New Orleans, Mobile and Jackson

CONTACT US
DR. SARAH MORGAN
Sarah.Morgan@usm.edu
601.266.5296

DR. JOSEPH LOTT
Joseph.Lott@usm.edu
601.266.6867

KIM WINGO
Kimberly.Wingo@usm.edu
601.266.6849

WEBSITE
www.usm.edu/polymer/reu
REU Research Experience for Undergraduates

2017 – Monday, May 22 – Friday, July 28
2018 – Monday, May 21 – Friday, July 27
2019 – Monday, May 20 – Friday, July 26

Each summer, participants will be engaged in fundamental research projects that span the complex, interdisciplinary facets of materials sustainability—including polymer synthesis from renewable sources, materials with enhanced properties and lifetime, materials to improve utilization of natural resources, reduced energy polymer processes, and biodegradable materials—while gaining the tools to assess the environmental impact of new material development.

Participant Benefits

- $5,000 summer stipend
- On-campus housing (www.usm.edu/reslife)
- Limited travel support
- Team-building activities
- Field trips

Application Materials

- Completed application form
- Two letters of recommendation
- Current transcripts

Deadline

All application materials are due March 1.
www.usm.edu/polymer/reu