



Center for Integrated Catalysis
Presents:

SUMMER REU PROGRAM

*Interested in fundamental research for sustainable catalysis?
Join our program to gain research and science
communication experiences!*

Program details:

- \$4,500 stipend
- 8-week program from June 21 to August 13
- In-person or virtual depending on institution's rules

Our projects:

- Direct synthesis of polypeptides from amino acids and carbon dioxide
- Direct synthesis of copolymer from ethylene and carbon dioxide
- Sequence controlled copolymers from ethylene and carbon monoxide/carbon dioxide

Requirements:

- Undergraduate studying in chemistry, chemical engineering or material science
- Must be affiliated with Boston College, UCLA, University of Houston or UNC
- U.S. Citizen or permanent resident
- Lives near campus (No housing provided)

We particularly encourage underrepresented minorities to join our program!

Apply online before June 1st! Click [here](#) to apply
Contact us at nstcic2020@gmail.com