



CMAaT

NSF Engineering Research Center
for Cell Manufacturing Technologies

Paid Virtual Summer Research Experience for Undergraduate Students in Cell Manufacturing

The NSF Engineering Research Center for Cell Manufacturing Technologies (CMAaT) announces its virtual Research Experience for Undergraduates (REU) program for summer 2021. The REU program will fund undergraduate students to work in CMAaT labs virtually at Georgia Institute of Technology (GT), University of Georgia (UGA), University of Puerto Rico at Mayagüez (UPRM), and University of Wisconsin-Madison (UW).



What CMAaT REU Offers:

- 10 weeks of cell manufacturing research virtually at GT, UGA, UPRM, and UW
- \$5000 stipend per student
- Grad school prep, faculty mentoring, professional development, and social engagement with other students
- Networking with partner REUs
- Multiple presentation opportunities including the CMAaT annual retreat



Program Requirements:

- Must be 18 years or older and a U.S. citizen or permanent resident
- Must be currently enrolled in a science or engineering undergraduate program (biology, chemistry, physics, materials science, bioengineering, computer science, and related fields)
- Students from underrepresented minority groups, women, and individuals with disabilities are strongly encouraged to apply

Application deadline: March 1, 2021

cellmanufacturingusa.org/reu