

# Apply Mow! SERVED

Engineering and Nanoscience of Materials and Device Applications in Biotechnology and Medicine

# **ORLANDO, FLORIDA | MAY 18-JULY 26**

Study and develop materials and devices with applications in bioengineering, biotechnology and medicine by bringing together engineering, computer science, photonics research, chemistry and biochemistry, and nanoscience and technology in interdisciplinary teams.

Gain hands-on research training in topics such as 3D microelectrode in-vitro chips, electronic and optical biosensors, scaffold materials, wound healing patches, molecular bioimaging and drug delivery systems.

# **PROGRAM BENEFITS:**

- 10-week summer research for two to three students
- · \$6,000 stipend
- Travel and housing provided
- Social program, workshops, industry visits and more

## **DEADLINE TO APPLY:**

March 12, 2025 nsfreunano.research.ucf.edu

### **CONTACT INFO:**

Sudipta Seal, REU Director sudipta.seal@ucf.edu Kausik Mukhopadhyay, REU Co-Director kausik@ucf.edu

