

## **Research Experience for Undergraduates**

"Engineering Biological Machines"

**Program Locations** 







a ten-week summer research experience for undergraduates (REU)



By combining biology & engineering methods, students may conduct research in these areas:

\*Stem cell differentiation

\*Drug discovery and therapies

\*Engineered cell interactions \*Creating 3D cellular structures



Apply by February 15 at: ebics.net



## **Contact**

Olanda Bryant, EBICS Program Manager olanda.bryant@ibb.gatech.edu 404-894-9669

## Who should apply?

- Undergraduates of all levels majoring in biology, chemistry, physics, materials science, bio-engineering, computer science, and related field
- Students from underrepresented minority groups and women are strongly encouraged to apply
- US citizenship or permanent residency is required

## **Benefits Includes:**

Competitive Stipend
Travel support
On-Campus Housing
Meal Support
Hands-on Research
Faculty/Peer mentoring
Professional development
Networking

