

Research Experience for Undergraduates -Research experience in Mentoring (REU-REM)



Emerging Frontiers in Research and Innovation in Bioengineering of 3D Tissue Models

Fall 2013 - Spring 2014 & Summer 2014

General information:

Location: UNC Charlotte & Clemson University

Duration: Selected from participants to pre-REU (shadowing) semester Fall 2013 or Spring 2014 UG students will be involved in a 10-week paid REU to take place from June 2nd to August 2nd, 2014

August 15 for Fall and December 15 for Spring for pre-REUs **Application:** Due by

> **March 15** for Summer REUs and by

Benefits to the EFRI-REM pre-REU Interns include:

- Discovery of and immersion in research environment
- Training for oral and poster presentations
- Opportunities to apply for the Summer REU



Benefits to the EFRI-REM summer REU Interns include:

- Participate and actively contribute to a multi-disciplinary research project
- Benefit from one-on-one mentoring
- Gain experience in understanding the challenges of tissue bioengineering
- Meal allowance and campus housing
- A \$4,000 stipend for the 10 week Summer program

Application requirements:

- Sophomore or Junior studying biology or engineering
- US citizen or permanent resident
 - Women, minorities are especially encouraged to apply -

Application process:

- Visit the program website http://clas-pages.uncc.edu/efri/
- Complete the application http://clas-pages.uncc.edu/efri/home/application/
- Submit college transcripts

For full consideration, all application materials should be received by the deadlines (see above). Please send required materials and all inquiries to...



Dr. Didier Dréau, PhD. **Department of Biology** (704) 687-8314 ddreau@uncc.edu

