EXPLORE IT! BUILDING THE NEXT GENERATION OF SUSTAINABLE FOREST BIOPRODUCT RESEARCHERS

Summer Undergraduate Research Fellowship The University of Maine and University of Concepción, Chile

> FOREST BIOPRODUCTS **RESEARCH INSTITUTE**

Puring the Summer of 2018, the Forest Bioproducts Research Institute offers an opportunity for 10 highly qualified undergraduate students to participate in research for a 10 week period. This research experience is funded by the National Science Foundation. Women, minorities and students with disabilities are strongly encouraged to apply to the program.

Award Includes

- \$5000 Stipend + On Campus Housing Provided
- Travel to & from Orono Reimbursed
- Students to Perform their Research at the University of Concepción (Stipend, Travel and Housing Provided)
- Week Long Research Experience & Exchange in Chile for all Students (Travel and Accommodations Provided)
- Opportunity to Perform Research on Pressing Global Issues Relating to Sustainable Product Development and Biofuel Generation from Woody Biomass

Activities

- Fundamental and Applied Forest **Bioproducts Research**
- Access to State-of-the-Art **Research Equipment and Facilities**
- Technical Writing and Oral **Presentation Opportunities**
- Ethics in Research Workshop
- Professional Field Trips

MAINE

 A Series of Evening and **Recreational Activities**









Research Opportunities

- Sustainability and Life Cycle Analysis
- Feedstock Extraction/Modification
- Process Control and Sensing
- Nanomaterials Production and Utilization
- New Product Development
- Nanotechnology Risk Assessment

-----Disciplines------

Forest Operations
Resource Economics

Bioproducts
Bioenergy

• Biology • Chemistry

Chemical Engineering
Bioengineering

6/3 - 8/10

2019



Contact Information Christina VonTorne 5737 Jenness Hall, Room 147 Orono, ME 04469-5737 Tel: (207) 581-1489 Fax: (207) 581-2323 douglasg@maine.edu

- Current undergraduate in sophomore or junior year Eligibility
 - US Citizen or permanent resident
 - Must have a valid passport



Material Science
Nanotechnology