

Summer Research Experience for Undergraduates

Composites In Extreme Environments

North Carolina State University



2018 APPLICATION INSTRUCTIONS

Applications and recommendations are due <u>February 2nd</u>. Late applications will only be considered in the event that openings are not filled. *Email completed application including (i) application form, (ii) statement of purpose, (iii) Resume (iv) transcript, and (v) letter of recommendation to:*

Dr. Mark Pankow, NC State University Mechanical and Aerospace Engineering Department extreme-reu@ncsu.edu

Eligibility

Candidates for the summer research experience must:

- be citizens or permanent residents of the United States
- be enrolled in a degree program leading to a baccalaureate degree
- be entering their sophomore, junior, or senior year
- be able to work at least 40 hours per week for the entire 10 week term (6/4 8/3)

Prior research experience and/or coursework in composites is **NOT** required.

NC State University is an equal opportunity employer and encourages applications from underrepresented groups, including minorities and people with disabilities.

Statement of Purpose and Relevant Experience

Please provide a 1-page personal statement that explains why you are interested in science and research, your career goals, and why you think this research experience would benefit you. Please also discuss preferred areas of research based on sample projects and mentors listed on our website. Additionally, include a 1-page resume highlighting any laboratory skills, research experience, awards, honors, or extracurricular activities that you would like us to know about.

Transcript

Please provide a transcript (official or unofficial) from the college/university you currently attend and from your previous school(s) if you are a transfer student.

Letters of Recommendation

Please provide two letters of recommendation from a current or former instructor, research mentor, or advisor. The recommendation should indicate in what capacity the recommender knows you, as well as a description of your strengths and limitations for summer research. The recommendation can be sent by the recommender directly to extreme-reu@ncsu.edu. Please be sure that the recommender clearly identifies the applicant in their letter. *Indicate the name of the recommender on the application form*.



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2018 APPLICATION FORM

Basic Information			
Name:			
Email:			
Phone:			
Permanent Address:			
Address at School:			
College/University:			
Major:			
Current GPA:			
For Fall 2018, I will be a:	Sophomore	Junior	Senior
Anticipated Graduat	ion Date:		
Residency Status (check	k one) Permanent resid	lent	
Ethnicity, Race and Gen	der		
The three questions belov	v are designed to ide	entify your ethni	city and race and gender, which is
useful for NSF reporting. A	Although we appreci	ate your answer	s to these questions, answering is
optional. Regardless of yo	ur answer to questic	on 1, go to quest	ion 2 and question 3 .
1. Are you Hispanic or La	tino? (a person of C	uban, Mexican, I	Puerto Rican, South or Central
American, or other Spa	anish culture or orig	in, regardless of	race)
2. Please select the racia	category or catego	ries with which y	ou most closely identify. Check as
many as apply.			
☐ American Indian o		☐ Asian	"
Black or African Ar White or Caucasia			waiian or Other Pacific Islander
What is your gender id		ப Other (ple	ase specify):
Male	Female	Other (ple	ase specify):



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North Carolina State University

Recommender #1		
Recommender Name:		
Institution:		
Email:		
Recommender #2		
Recommender Name:		
Institution:		
Email:		
Research Concentration	Area	
Composite Design and Modeling		
Sensors and Detection		
Dynamic Composite Testing		