NSF REU-T²HAS Application



NSF Research Experience for Undergraduates Transformational Technologies for High-Speed Aerospace Systems (T²HAS) Dept. of Mechanical Engineering <u>www.eng.fsu.edu/reu-tthas</u>



Application Form

Program Information

The REU program goal is to provide undergraduate students in mechanical engineering and related fields an opportunity to participate in ongoing active research programs for *aerospace systems including supersonic and hypersonic flows, flow diagnostics, active flow control, sensors and actuators, smart materials*, etc.. The multidisciplinary nature of these projects will engage students in cross-cutting technologies by inspiring the integration and synthesis of original ideas and facilitating a better understanding of engineering design at the system level. Working closely with faculty and graduate students, the participants will gain hands-on experience and higher level learning skills through other educational and professional development activities.

The program is designed for students who have completed their sophomore or junior year in engineering or related fields. Women, underrepresented minorities, and students from colleges and universities without significant research opportunities are encouraged to apply. Applicants are expected to have a GPA of 3.0 or higher and must be citizens or permanent residents of the US. We are currently accepting applications for summer 2022. Applications are due March 1, 2022. Prospective students should download and complete the REU-T²Has Application. Applicants must also provide a resume, a statement of purpose (500 words max), one letter of recommendation and a copy of their official transcripts (an electronic version from the school is fine) by:

Mailing: REU-T²HAS Summer Program Aeropropulsion, Mechatronics and Energy Center <u>www.ame.fsu.edu</u> Room 104, 2003 Levy Ave. Tallahassee, FL 32310 OR email: <u>shih@eng.famu.fsu.edu</u>

March 1: Application deadline. Applications must be postmarked by this date to be considered. Late application will be considered if there is space available.March 15: Initial acceptance notifications to be sent.

		Appl	icant Information					
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Full Name: Last		First		M.I.	Date:			
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Phone: ()			E-mail Address:				1 1	
Are you a citizen of t	he United States?	YES NO	If no, are you a permanent	resident of	US ?		YES	NO
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	<u>demographic questions</u> F		al for program tracking put can American Hispanic/Lati		acific Isl	ander N:	ative A	meric
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Major Field:								
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Email Address:			
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Statement of Purpose

Please describe your academic and career goals and how the REU-T²HAS program will help you to achieve these goals (NO LONGER THAN ONE PAGE OR 500 WORDS)

	Housing Information Do you need FSU housing? (Only available for non-FAMU/FSU students)? Image: Note that the second state of t
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	Disclaimer and	Agreemen	t	
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NSF Research Experience for Undergraduates Transformational Technologies for High-Speed Aerospace Systems (T²HAS) Dept. of Mechanical Engineering FAMU-FSU College of Engineering



Letter of Reference Form

To the applicant:

You will need to submit one letter of reference together with your application to the REU MASS program. Please provide this reference form to your referee and ask her/him to either submit through email or in a sealed envelope back to you to be included in your application package. Your application need to be postmarked by March 1, 2022. Please fill in your name on the top of the form and provide your referee with the reference letter form (and a stamped, self-addressed envelope should you prefer to mail the reference with your application).

To the referee:

Please return your reference letter EITHER directly to the applicant in a sealed envelope with your signature across the seal OR electronically through email to: <u>shih@eng.famu.fsu.edu</u>

For more information on the NSF REU-MASS program, or questions concerning the application process, please contact

Professor Chiang Shih Aeropropulsion, Mechatronics and Energy Center 2003 Levy Ave. Room 104 Tallahassee, Florida 32310 (850) 645-0102 Email: shih@eng.famu.fsu.edu

Applicant's	Name:
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Referee's information:

Name:

Email:

Title :

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Phone:

University/Institution/Company:

Address:

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