

SCHOOL OF ENGINEERING

2023-2024 Hennessey Distinguished Scholars Program

Hennessey Distinguished Scholars will be nominated by School of Engineering (SOE) faculty based upon academic achievement and research potential.

1. Eligibility:

- a. Any graduate student in the School of Engineering in good standing at the time of application and award.
- b. Nominees should/will be involved in research activities with a faculty mentor.

2. Nomination:

- a. Nominees should be invited by faculty from the student's home department or department of their faculty research mentor.
- b. In order to be considered for the scholarship, nominations must include:
 - i. Completed nomination form (by student and endorsed by faculty sponsor).
 - ii. Current transcript (if incoming student, transcript at preceding institution).
 - iii. One 250-word title and abstract of current/proposed research activity.

3. Selection:

- a. Selection is made by the SOE Scholarship Committee.
- b. Selection is based on the applicant's academic excellence and research & scholarly potential.



Nomination Form for the 2023-24 Hennessey Distinguished Scholars Program

A. Personal			
[ame:(Last)	(First)		(Middle)
none:	_ E-mail	:	
Education			
Institution		Degree Awarded	Degree Date
Current Academic Information:			
ajor:	Degree Program (Masters or PhD):		
esearch Area:	Research Supervisor:		
PA: Expected G	Fraduation Da	te (month/year):	
revious Degree (BS or MS):		Other:	
. Honors & Awards			
A1 A 1 0 . 1	. 1	• • • • • •	
Abstract: Attach title & abstract	of research a	ind transcript with t	his nomination form.
nereby state that this application and	11 0		-
r the purpose of evaluation and selec	uon ioi the fi	leiniessey Distiliguisii	ed Scholais Piogram.
Applicant Signature			Date
nereby nominate and endorse this stu adent meets the selection criteria for			
Faculty Signature			Date