AMERICAN NUCLEAR SOCIETY STUDENT DESIGN COMPETITION INTENT TO PARTICIPATE AND GUIDELINES FORM

- ANS Transactions papers are due at ANS Headquarters by the published deadline on the ANS website but not later than Friday, June 30, 2023.
- This form is due Friday, June 30, 2023.
- Final design reports are due Friday, June 30, 2023.

Contact:	Checklist:		
Dr. Travis W. Knight,			
Professor and Chair Submit the ANS Transactions paper for the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the project to ANS by the published dependence of the published dependence of the project to ANS by the published dependence of the publi			
Department of Mechanical and		but not later than Friday, June 30, 2023. Follow the guidelines for ANS Transactions	
Nuclear Engineering		<u>.org/pubs/transactions/</u> . Submit your papers to the ANS Winter	
University of South Carolina		www.ans.org/meetings/browse-national/. Submit as an invited paper	
300 Main Street	to the session marks	ked: ANS Student Design Competition.	
Columbia, SC 29208		Contact at right as a Final Registration indicating the ANS	
Email: twknight@sc.edu	Transactions number	per: (5 digit number, fill in blank). This number is assigned	
PH: (803) 777-1465 FX: (803) 777-0106	when you submit your paper as instructed. Submit this form by June 30, 2023. Email the Final Report (in Adobe PDF or MSWord) to Contact at right by June 30, 2023.		
			Late submissions will be automatically disqualified.
	 students' course work. The design project sho justifying the final solu The design project sho required for a 3-4 seme Only one final report p graduate report are the 	A significant part of the pro- uld encourage creativity and ation. uld be solved by a small gro- ester hour class. per university per category maximum that may be sub-	
Check one: Graduate U	Jndergraduate		
Names of Participating Stude	nts:		
1	2	3	
4	5	6	
Tentative Project Title:			
Faculty Advisor:			
Email:			
Address:			

Phone: FAX: