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

- ANS Transactions summaries are due in the 2026 ANS Winter Conference Electronic Paper Submission and Review (EPSR) portal by Monday, June 19, 2026.
- This form is due **Monday, June 19, 2026**.
- Final design reports are due Monday, June 19, 2026.

| Contact: Dr. Travis W. Knight, Professor and Chair Department of Mechanical and Nuclear Engineering University of South Carolina 300 Main Street Columbia, SC 29208 Email: twknight@sc.edu PH: (803) 777-1465 FX: (803) 777-0106 | Checklist: | |
|--|--|---|
| | deadline but no Transactions at: ANS Winter Cor an invited summ by ETWDD). Email this Form Transactions nur by the EPSR wh | Transactions summary for the project to ANS by the published of later than Monday, June 19, 2026. Follow the guidelines for ANS http://www.ans.org/pubs/transactions/ . Submit your summaries to the inference at https://www.ans.org/meetings/browse-national/ . Submit as nary to the session marked: ANS Student Design Competition (organized to Ometing Competition (organized at right by June 19, 2026 . Report (in Adobe PDF or MSWord) to Ometing Competition (organized at right by June 19, 2026 . Submit by https://www.ans.org/meetings/browse-national/ (Submit by Submit |
| students' course work. The design project short justifying the final solu The design project short required for a 3-4 seme Only one final report prograduate report are the | It design projects should be A significant part of the puld encourage creativity attion. It is a small gester hour class. It is a small gester hour class. It is a small gester hour class. It is a small gester hour class. | • |
| Participating Institution: | | |
| Check one: Graduate U Names of Participating Studen | Indergraduate | |
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| Tentative Project Title: | | |
| Faculty Advisor: | | |
| Email: | | |

Address:

Phone: FAX: