



## Scholars-in-Training (SIT)

### SIT TRAVEL AWARD APPLICATION

Applications for the SIT Travel Awards shall be completed online at the time the abstract is submitted. To avoid any delays in submission, prepare a brief resume (2-page limit) offline and save it as a text, Word, or WordPerfect (.txt, .doc, or .wpd) file before starting your online application. The resume should describe your:

1. Educational background (include degree & dates– MM/YY)
2. Honors and relevant experience
3. Description of current training program and objectives, including a description of how the program relates to the radiation sciences
4. List of relevant publications

### SIT TRAVEL AWARD CRITERIA

RRS shall provide travel awards to RRS Student/Trainee members which are designed to offset registration costs, encourage participation of Students/Trainees at the meeting, and to recognize the quality of their scientific submissions. Your travel award will be available to you on-site at the annual meeting during the designated pick-up hours (posted at the meeting). Selection of Student/Trainee Travel Award recipients shall be based upon an evaluation of their abstracts and travel award application. The criteria for consideration are:

1. An RRS Student/Trainee member may apply for a Student/Trainee Travel Award, regardless of current degree, as long as they are working toward a higher degree (e.g. PhD, MD, and DVM) or is in a post-graduate training program (post-doctoral, research associate etc.)
2. The online application must list a supporting faculty sponsor or the institution's department chair.
3. The applicant must submit an abstract via online submission by the April 29, 2025 (5:00pm, ET) deadline.
4. Each applicant must be an RRS member or have a membership application pending.
5. The Student/Trainee applicant may be awarded travel support for only 3 (calendar) years and no more.

### SIT WORKSHOP

In its 15th year, the Scholars-in-Training (SIT) Workshop will be held on Saturday, September 20, 2025, which is one day prior to the start of the RRS Meeting. The aim of the educational workshop is to provide young scientists, post-doctoral fellows, and graduate students with a fundamental knowledge of radiobiological principles and an in-depth understanding of current issues in the field of translational research.

