

Introduction to Academic Radiology for Scientists [ITARSc]

The Radiological Society of North America (RSNA[®]) is expanding the Introduction to Academic Radiology (ITAR) program, to include PhD postdoctoral Fellows in the Imaging Sciences or Biomedical Engineering.

Eligibility:

Postdoctoral fellows and junior researchers in the Imaging Sciences or Biomedical Engineering, no more than 6 years since award of their doctorate, are invited to apply for this unique opportunity to participate in a dynamic program held during the RSNA Annual Meeting in Chicago.

NOVEMBER 26–NOVEMBER 30, 2017

Program Objectives:

- Introduce participants to the scope of research in the imaging sciences
- Highlight the important role of PhDs in the imaging sciences
- Identify keys to success for PhD scientists in imaging research
- Introduce participants to successful radiological researchers that may serve as future mentors

The program will consist of a combination of dedicated programming for ITARSc participants, and shared sessions with participants of the ITAR program.

ITARSc Topics Include:

- Faculty tracks for imaging scientists
- Building and organizing a laboratory
- Commercial partnerships, intellectual property, and technology transfer
- Importance and development of clinical collaborations

Selected participants will receive a \$1000 stipend to offset travel and hotel costs as well as free registration for the RSNA Annual Meeting. Application forms will be available by March 1, 2017 at rsna.org/ITARSc

APPLICATION DEADLINE: JULY 1, 2017

Questions:

Please contact Dept. of Research Staff at dor@rsna.org