



# NUCLEAR SCIENCE AND ENGINEERING

## WORKSHOP AUTH - KTH

EDUCATION • RESEARCH • CAREERS



### WHAT?

A full-day workshop bringing together students, researchers, and faculty from Aristotle University of Thessaloniki and KTH Royal Institute of Technology to explore nuclear engineering education, research, and career paths from a Swedish - Greek perspective.

### WHEN?



Date: Friday 27th March, 2026



Time: 09:00-18:00



Room: A31, AUTH Physics School



### WHO?

KTH Royal Institute of Technology is a public university in Stockholm, Sweden. KTH conducts research and education in engineering and technology and is Sweden's largest technical university. KTH was ranked 78th in the QS World University Rankings 2026.

### MSC STUDIES AT KTH

Discover the Nuclear Energy Engineering MSc Program at KTH. Learn about curricula, student experiences, international mobility, and how nuclear education prepares scientists for careers in energy, safety, and research. Hear directly from seniors, PhD and MSc students about life, studies, and opportunities in Sweden and beyond.



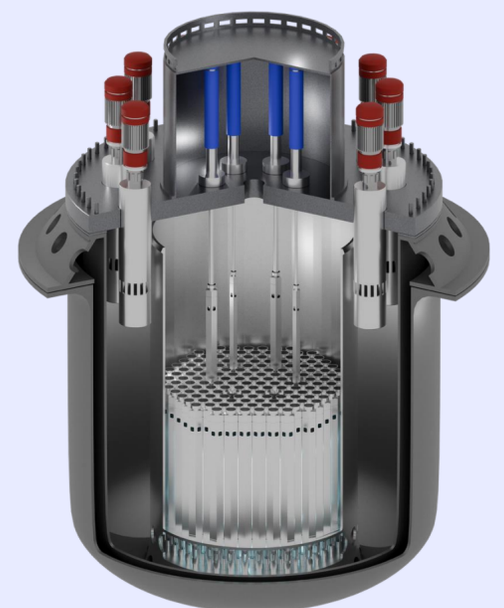
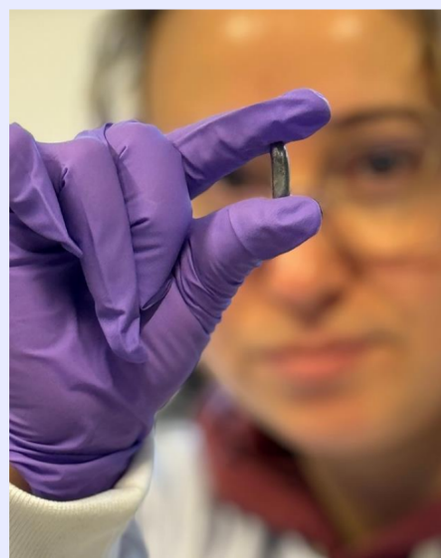
### RESEARCH

Research at the Frontiers of Nuclear Science

Explore current research activities in:

- Nuclear materials and fuels
- Nuclear power and reactor safety
- Radiation protection
- Nuclear and reactor physics

Faculty and senior researchers from AUTH and KTH will present ongoing projects and discuss how students can get involved in cutting-edge nuclear research.



### MEET, ASK, CONNECT

Join us interactive day with open Q&A sessions, discussions with KTH MSc & PhD students, coffee breaks, snacks, and networking! Ask anything from career prospects and PhD life to working in the nuclear industry or research abroad.

Looking forward to meeting you all!



SPECIAL ACCOUNT FOR RESEARCH FUNDS AUTH



Aristotle University of Thessaloniki