Marie Skłodowska-Curie FELLOWSHIP PROGRAMME

Empowering women in nuclear through internships

The International Atomic Energy Agency (IAEA) Marie Skłodowska-Curie Fellowship Programme (MSCFP) empowers women to pursue careers in the nuclear sector by providing financial support for a master's degree and an internship aligned with the student's specialization in the fields of nonproliferation, law, nuclear science and technology, nuclear safety and security and other STEM disciplines. The MSCFP internship benefits both fellows and hosts. with interns placed in IAEA Headquarters laboratories. nuclear and research institutes, academia, industry and other IAEA partner organizations.

"

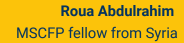
The IAEA MSCFP facilitated my immersion in research, while the internship component allowed me to build a strong network in the scientific and professional field.



What is the impact of the MSCFP?

The programme offers unique internships where fellows have the opportunity to work with experts at the IAEA or partner institutions on real-world projects. They gain mentors and hands-on technical experience, build confidence and develop leadership skills, making them stronger candidates for future professional roles. After completion of the internship, the IAEA continues to offer ongoing professional development through access to online networks, IAEA technical meetings and schools, among other events.







Why host an MSCFP fellow?

By supporting an MSCFP intern, IAEA partners can diversify their talent pool, fill skill gaps and gain fresh perspectives that drive innovation and progress in the nuclear sector. Host institutions also benefit from increased visibility in the international nuclear community through MSCFP events and are recognized as IAEA partners, contributing to a shared mission – building an inclusive nuclear workforce to meet the growing demand for skilled nuclear professionals.

The IAEA welcomes extrabudgetary contributions and in-kind support. Partners may wish to support internship placements by funding stipends or covering additional expenses.

Partner with us to discover what happens when you help turn passion into purpose for women in nuclear.

Interested partners can email

MSCFP@iaea.org or scan the QR code to learn more.





Head of ICTP Training and Research in Italian Laboratories Programme (TRIL), The Abdus Salam International Centre for Theoretical Physics (ICTP)



