

**Partner With Us**  
for more women in nuclear

IAEA

***Marie Skłodowska-Curie***  
**FELLOWSHIP PROGRAMME**

**Scholarships with internships  
for more women in nuclear**

**#NuclearNeedsWomen**





MSFCFP interns at the IAEA Headquarters, Vienna, Austria (May 2023)

## The Marie Skłodowska-Curie Fellowship Programme

for more women in nuclear

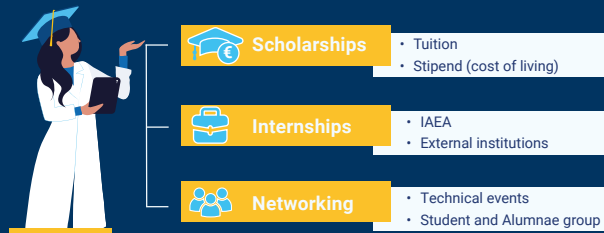
The IAEA aims to attract more women to the nuclear sector by encouraging them to pursue a master's degree in a nuclear-related field.

In cooperation with Member States, intergovernmental and non-governmental organizations, academic and research institutions, private sector, and public corporations, the IAEA prioritizes areas such as:

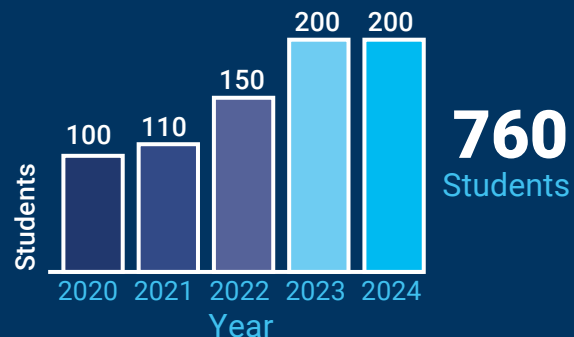
- Nuclear sciences and applications
- Nuclear energy
- Nuclear safety & security
- Safeguards & non-proliferation
- Nuclear law

This flagship initiative empowers women to actively participate in and make meaningful contributions to the nuclear field, both as leaders and as role models.

The programme offers scholarships, internships and professional networking.



The MSFCFP aims to increase the number of women given support each year. The number of selected recipients has grown significantly since its launch in 2020. The breakdown per year is as follows:





Since 2020 MSCFP recipients have participated in over **30** IAEA Technical Events

The MSCFP Student and Alumnae Group on LinkedIn.



## Networking

### Technical Events

MSCFP recipients actively participate in IAEA technical events, schools, workshops, and webinars by:



Presenting their research or master's theses



Contributing to scientific publications



Engaging in panel discussions relevant to their field



Participating in specialized training programmes

Over **200** MSCFP recipients

have participated in the IAEA Nuclear Security School since 2021. The school is the world's first international training centre dedicated to enhancing global nuclear security, offering training in critical areas such as the physical protection of nuclear facilities, nuclear forensics, and cybersecurity.

### Student and Alumnae LinkedIn Group

MSCFP recipients are invited to become members of the IAEA Marie Sklodowska-Curie Fellowship and Lise Meitner Programme Recipients and Alumnae Group on LinkedIn to access:

- Educational development resources
- Networking opportunities
- Information about upcoming programmes and events
- PhD opportunities, internships, technical events, and new developments in nuclear related fields

# MSCFP Funding and Initiative Overview



The MSCFP is fully funded by contributions from partners and donors.



Increasing interest in the MSCFP requires continued commitment and support.



The annual funding requirement ranges from €5 - €10 million, depending on the length of the student's programme, tuition fees, and internship duration.



The IAEA accepts various types of contributions from partners and donors who wish to increase the impact of the MSCFP.



Financial support includes covering tuition waivers, living costs and/or internship stipends.



The IAEA actively engages with various organizations to raise awareness of the MSCFP and to attract interest from students, donors, and host organizations.

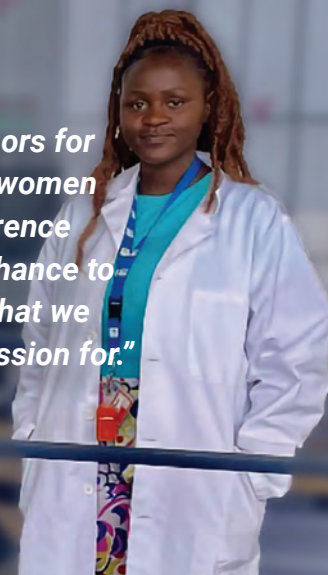


The IAEA Steering Committee, Selection Board and Project Management Team are responsible for the governance of the programme.



*Thank you to donors for recognizing that women can make a difference and giving us a chance to pursue a career that we have so much passion for."*

Josephine Nkhula  
MSCFP recipient



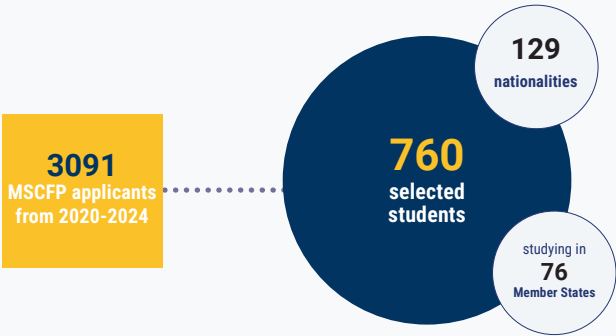
*The world needs nuclear technology to help solve many of its most pressing problems, from climate change to energy and food security. It cannot afford to forgo the contribution of women."*



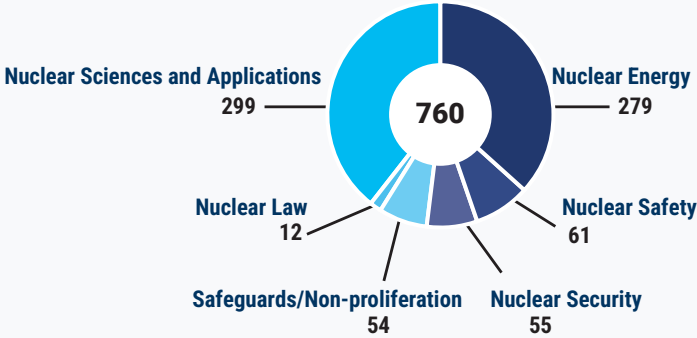
Rafael Mariano Grossi  
IAEA Director General

Partner With Us

# Impact in Numbers



## Fields of study



## Selected students by region







[www.iaea.org/mscfc](http://www.iaea.org/mscfc)  
Email: [mscfc@iaea.org](mailto:mscfc@iaea.org)

## The IAEA and the SUSTAINABLE DEVELOPMENT GOALS

The IAEA, in line with its 'Atoms for Peace and Development' mandate, supports countries in their efforts to reach the Sustainable Development Goals by transferring technology and know-how in areas including energy, human health, food production, water management and environmental protection.

Gender equality and the empowerment of women lie at the heart of the Sustainable Development Goals, and they are vital to fully realizing the rights and potential of everyone. These fundamental aims also inform the work of the IAEA.

