IAEA Lise Meitner Programme (LMP)

Aim:

To provide selected female professionals with opportunity to advance technical and soft skills in the nuclear sector through visiting professional programme. The programme is expected to contribute to their career development and retention.



Aim:

To encourage young women to pursue a career in the nuclear field and to help close the persistent gender gap. The programme provides female students with scholarships for masters' programme in nuclear field, internship opportunities, facilitated by the IAEA as well as networking opportunities.

IAEA Marie Sklodowska - Curie Fellowship Programme (MSCFP)



(MSCFP/LMP) Facts and Figures (April 2024)

MSCFP

- € 11.9 million cash/financial contributions In-kind support for 7 3 students
- Students selected from 12 1 Member States studying in

- 2 0 3 Students completed studies
 - PhDs or employment
 - Internships (at IAEA/ partner organizations)

Marie Skłodowska-Curie FELLOWSHIP PROGRAMME





MSCFP students contributed to $\frac{25}{10}$ technical events



MSCFP LinkedIn students and alumni group launched in 2022

384 Members

LMP



- 2 LMP visits completed in the USA in 2023
- LMP visit completed in RoK in 2024

IWD 2024

International Women's Day event held at the IAEA on 7-8 March 2024 with over 400 MSCFP/LMP participants along with from Member States officials, industry and academia

LMP-Completed Visits in 2023/2024



LMP1_USA focusing on nuclear power, hosted by North Carolina State University -completed in June 2023

LMP2_USA focusing on nuclear reactor modeling and simulation, hosted by Oak Ridge and Idaho National Laboratories -completed in November 2023



LMP1_RoK focusing on nuclear power, hosted by KONICOF in the Republic of Korea-completed in April 2024





NC STATE UNIVERSITY







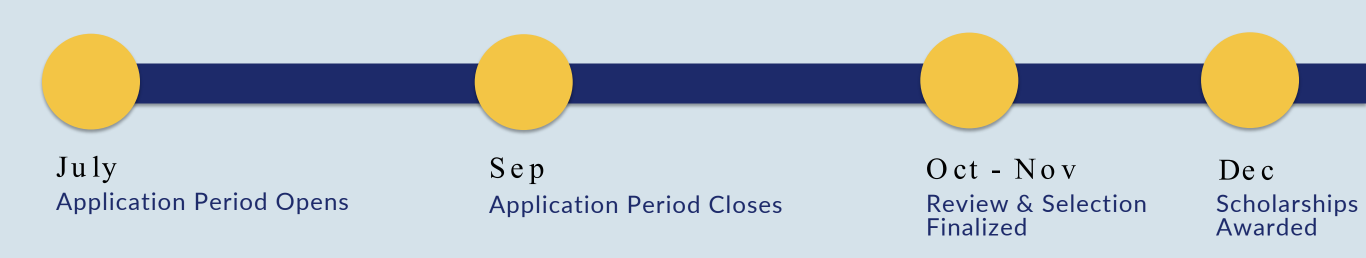




MSCFP Annual Timeline



Application, Review, and Selection Period



Next application period will open in July 2024