

٢٠٥٣
العدد ص ١٣ /

التاريخ : ٢٠٢٢ / /



جمهورية العراق
وزارة التعليم العالي والبحث العلمي
دائرة البعثات والعلاقات الثقافية
قسم الدراسات خارج العراق
شعبة الزمالات الدراسية

اعلان

- الرئاسات الثلاث / مكتب الرئيس
- الوزارات كافة / مكتب الوزير
- الجهات غير المرتبطة بوزارة
- المحافظات كافة / مكتب المحافظ
- الجامعات كافة / مكتب رئيس الجامعة
- الهيئات كافة / مكتب رئيس الهيئة

م / منح دراسية للوكالة الدولية للطاقة الذرية للعام ٢٠٢٣/٢٠٢٢

السلام عليكم ورحمة الله وبركاته ...

تود دائرة البعثات وال العلاقات الثقافية ان توجه عن دعوة الوكالة الدولية للطاقة الذرية الدول الاعضاء لترشيح عدد من العصر النسوي (فقط) العاملات في المؤسسات الوطنية للتقديم على برنامج الزمالة الدراسية (MSCFP) التابع للوكالة بواقع (١٥٠) منحة دراسية لطلب شهادة الماجستير في المجالات المتعلقة بالطاقة النووية ، على ان يكون التقديم وفق نظام رقم (٣) لسنة ٢٠١٨ .

ملاحظة :-

- سيتم اختيار المرشحات من قبل الوكالة وان يباب التسجيل مفتوح لغاية ٢٠٢٢/٩/٣٠ ، كما تم تخصيص الموقعي الالكتروني التالي، للحصول على معلومات مفصلة عن طريقة التقديم (www.iaea.org/MSCFP) .
- رابط نسخة عن البرنامج مع التفاصيل .
- فيما يتعلق بالخصومات المالية بالنسبة لموظفات الوزارات (عدا وزارة التعليم العالي) فان مركز الوزارة لا يتحمل أي تبعات مالية.
- على الراغبات في التقديم للمنح اعلاه، التقديم على الرابط الخاص بدائرة البعثات وال العلاقات الثقافية التالي: (<http://scrdgate.scrdiraq.gov.iq>) ... مع التقدير

أ.د. حازم ياقوت طاهر
المدير العام لدائرة البعثات وال العلاقات الثقافية / وكالة
٢٠٢٢/٩/

نسخة منه إلى:-

- مكتب الوزير / المشرفة الى هامش معاليه في ٢٠٢٢/٨/٣١ ... مع التقدير
- مكتب المدير العام / للتفضل بالاطلاع ... مع التقدير
- دائرة العلاقات والاعلام / القناة الجامعية .. لاتخذ ما يلزم من قبلكم ... مع التقدير
- قسم المعلوماتية / راجين نشر الاعلان على موقع الدائرة
- قسم الدراسات خارج العراق/ شعبة الزمالات الدراسية
- بريد النيار.

IAEA Marie Skłodowska-Curie Fellowship Programme

*Together for more **women** in nuclear*



Scholarships for
Master's degrees
in nuclear related
fields

Internships
facilitated by
IAEA



IAEA

International Atomic Energy Agency
Atoms for Peace and Development



www.iaea.org/mscip

At least 100 female students per year will be selected, subject to availability of funding. Consideration is given to geographic and field of study diversity. Scholarships will be awarded once a year.

Selected students are awarded up to €20,000 for tuition costs and up to €20,000 for living costs for the Master's programme.

Budget and funding

Total funding needs for 100 students is in the range of 4–6 million euros per year. Costs associated with the implementation of this are secured from extra-budgetary resources, in line with established Agency procedures.

Partners can engage in the Programme by providing extra-budgetary contributions and in-kind support.

If you are interested in partnering for MSCFP please contact MSCFP@iaea.org.

Member States are encouraged to reach out to their national stakeholders from academia, the private sector, foundations and similar to assess their interest in supporting the Programme.

All partners of the Programme (universities, donors, collaborating centres, etc.) are encouraged to use their own communication channels to promote the Programme.

For more information on MSCFP, including the next application cycle, visit



www.iaea.org/MSCFP

IAEA Marie Skłodowska-Curie Fellowship Programme

Together for more
women in nuclear



International Atomic Energy Agency

Science for Peace and Development



Co-funded by
the European Union

IAEA Marie Skłodowska-Curie Fellowship Programme

Objectives

A workforce skilled in nuclear science is essential to realizing the full potential of nuclear technology. Such workforce must include both women and men, because gender diversity is vital for driving more innovative and sustainable solutions in the nuclear field. However, with women currently making up less than a quarter of the nuclear workforce, the nuclear field is missing out on a wealth of talent and expertise.

Acknowledging the important role of education in developing a healthy pipeline of young professionals, in March 2020 the IAEA has set up a scholarship programme for female students who wish to pursue a career in nuclear related field. The programme provides scholarships for Master's programmes along with internship opportunities.

The selection of first 100 MSCFP students was announced in November 2020.

Attracting women to nuclear science and technology and providing an environment for them to thrive in and progress are important in meeting the demand for a nuclear workforce of the 21st century. Raising the overall participation of women in the nuclear field will also contribute to gender equality in national programmes and at the IAEA.

The overall objective of the MSCFP is to encourage young women to pursue a career in nuclear field.

The long term vision for the IAEA Marie Skłodowska Curie Fellowship Programme is to contribute to the emergence of a new generation of women leaders in nuclear field, and to promote their effective participation in the global scientific and technological development and contribute to a peaceful, prosperous and sustainable world.

Programme details

Selected students receive a scholarship for Master's programmes in nuclear related fields at an accredited university. Students will have an opportunity to pursue an internship related to their field of study for up to 12 months, facilitated by the IAEA.

The Programme is open for students from IAEA Member States who meet the following criteria:

- female candidates,
- acceptance by/enrolled in an accredited university for a relevant Master's programme,
- preference will be given to those applicants with an above average academic credentials (75% or above or GPA > 3.0 out of 4.0).



[English \(/about/overview/gender-at-the-iaea/iaea-marie-sklodowska-curie-fellowship-programme\)](#)

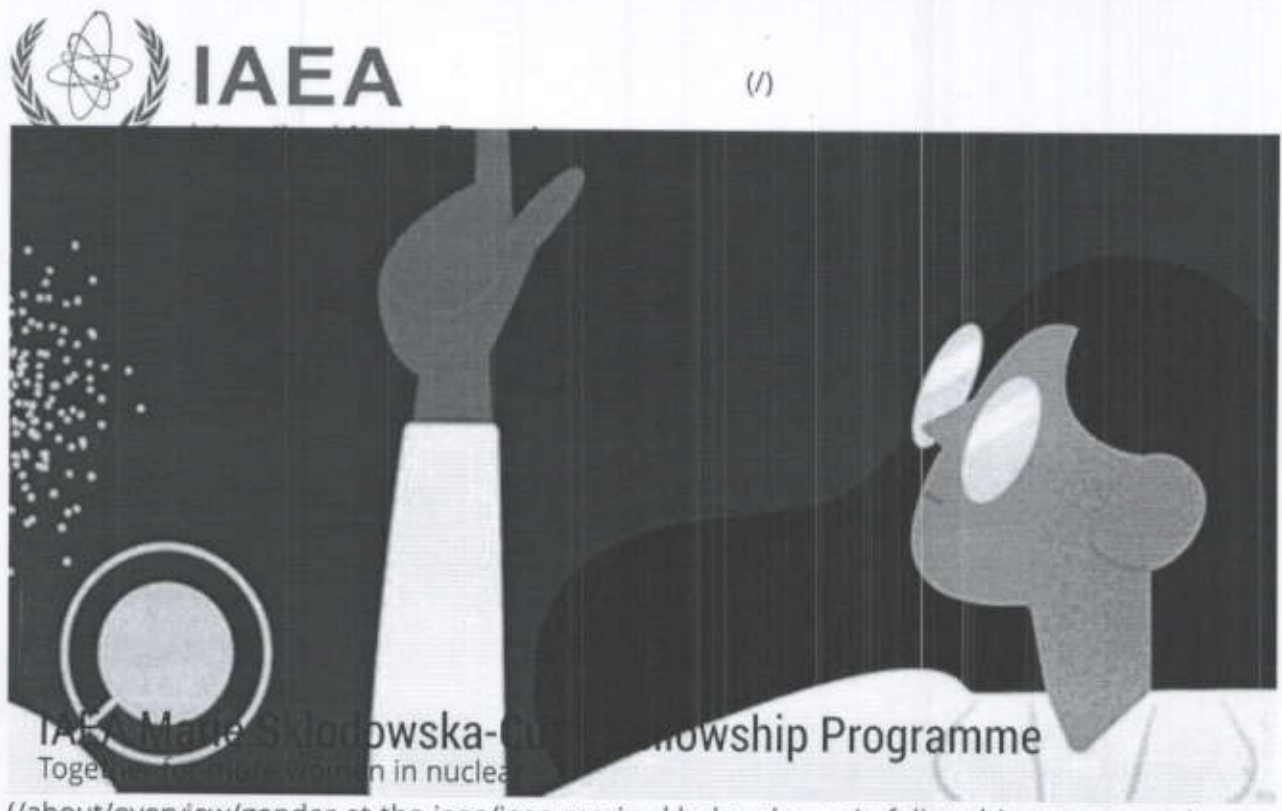
[العربية \(/ar/min-nahn/barnamaj-almanh-aldirasiat-mari-sklwdwfska-kuriin\)](#)

[中文 \(/zh/guan-yu-wo-men/guo-ji-yuan-zi-neng-ji-gou-ma-li-si-ke-luo-duo-fu-si-qia-ju-li-jin-xiu-ji-hua\)](#)

[Français \(/fr/aiea/programme-de-bourses-marie-sklodowska-curie-de-laiea\)](#)

[Русский \(/ru/o-nas/programma-stipendiy-magate-imeni-marii-sklodovskoy-kyuri\)](#)

[Español \(/es/el-oiea/programa-de-becas-del-oiea-marie-sklodowska-curie\)](#)



[\(/about/overview/gender-at-the-iaea/iaea-marie-sklodowska-curie-fellowship-programme\)](#)

Applications now open [\(/about/overview/gender-at-the-iaea/iaea-marie-sklodowska-curie-fellowship-programme/Information-for-applicants\)](#)

The application period is now open. The deadline for applications is 30 September 2022. For more information on how to apply, please go to this page. [\(/about/overview/gender-at-the-iaea/iaea-marie-sklodowska-curie-fellowship-programme/Information-for-applicants\)](#)

✓

The Marie Skłodowska-Curie Fellowship Programme (MSCFP) aims to help increase the number of women in the nuclear field, supporting an inclusive workforce of both men and women who contribute to and drive global scientific and technological innovation.

Named after pioneer physicist and twice Nobel Prize laureate Marie Skłodowska-Curie, the Programme aims to inspire and encourage young women to pursue a career in the nuclear field, by providing highly motivated female students with scholarships for Master's programmes and an opportunity to pursue an internship facilitated by the IAEA.

Selected students receive a scholarship for Master's programmes in nuclear related studies at accredited universities. They are also provided with an opportunity to pursue an internship facilitated by the IAEA for up to 12 months.

Scholarships are awarded annually, with 150 female students selected per year depending on the availability of funds. Consideration is given to field of study, and geographic and linguistic diversity. For more information, click here (</about/overview/gender-at-the-iaea/iaea-marie-skłodowska-curie-fellowship-programme/Information-for-applicants>).

The importance of women in science

Scientific breakthroughs have given the world previously unimaginable benefits. Marie Skłodowska-Curie's pioneering work on radioactivity in the late 1800s enabled us to harness the power of the atom, producing countless benefits to humankind.

As the world faces pressures from a changing climate, growing populations, food insecurity and increased energy demand, maintaining a qualified workforce to drive innovation and productivity is all the more crucial. Nuclear related studies can help countries tackle several of these challenges, and the demand is high for qualified professionals in this field and will continue to grow.

In its unique mandate to accelerate and enlarge the peaceful uses of nuclear energy, the IAEA is at the forefront of research and technology transfer and depends on a stable pool of qualified technical professionals to fulfil its mission.

This workforce does and must include women.

Women, however, are far from being adequately represented in the nuclear field. They often face barriers to enter and progress in the fields of science, technology, engineering and mathematics (STEM), right from their school years. The Marie Skłodowska-Curie Fellowship Programme seeks to enable more women from around the world to pursue a career in the nuclear field. The Marie Skłodowska-Curie Fellowship Programme builds up gender-balanced capacities relevant to nuclear energy, other nuclear applications, nuclear safety and nuclear security, as well as non-proliferation.

Marie Skłodowska-Curie Fellowship Programme Launches



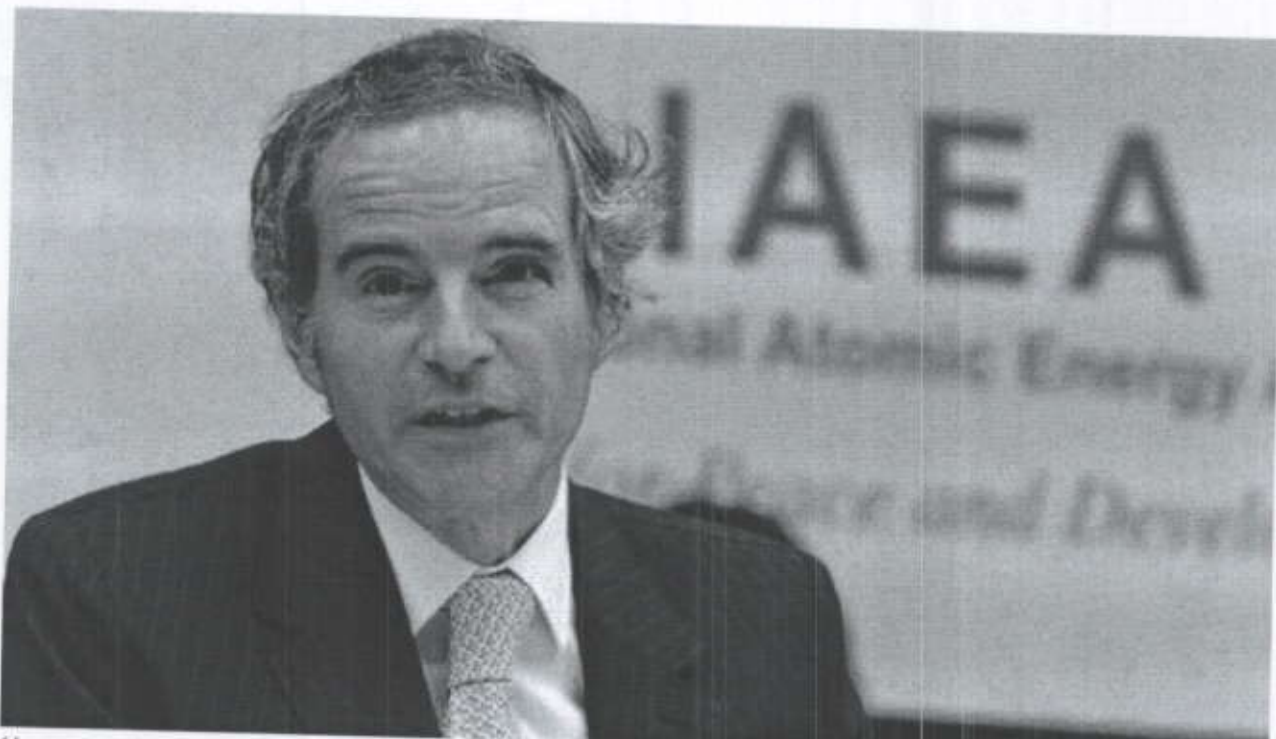
News



(/newscenter/news/iaea-marie-sklodowska-curie-fellowship-programme-new-round-of-applications-opens)

15 July 2022

IAEA Marie Skłodowska-Curie Fellowship Programme: New Round of Applications Opens
(/newscenter/news/iaea-marie-sklodowska-curie-fellowship-programme-new-round-of-applications-opens)



(/newscenter/statements/iaea-director-generals-introductory-statement-to-the-board-of-

governors-6-june-2022)

06 June 2022

IAEA Director General's Introductory Statement to the Board of Governors

(/newscenter/statements/iaea-director-generals-introductory-statement-to-the-board-of-governors-6-june-2022)

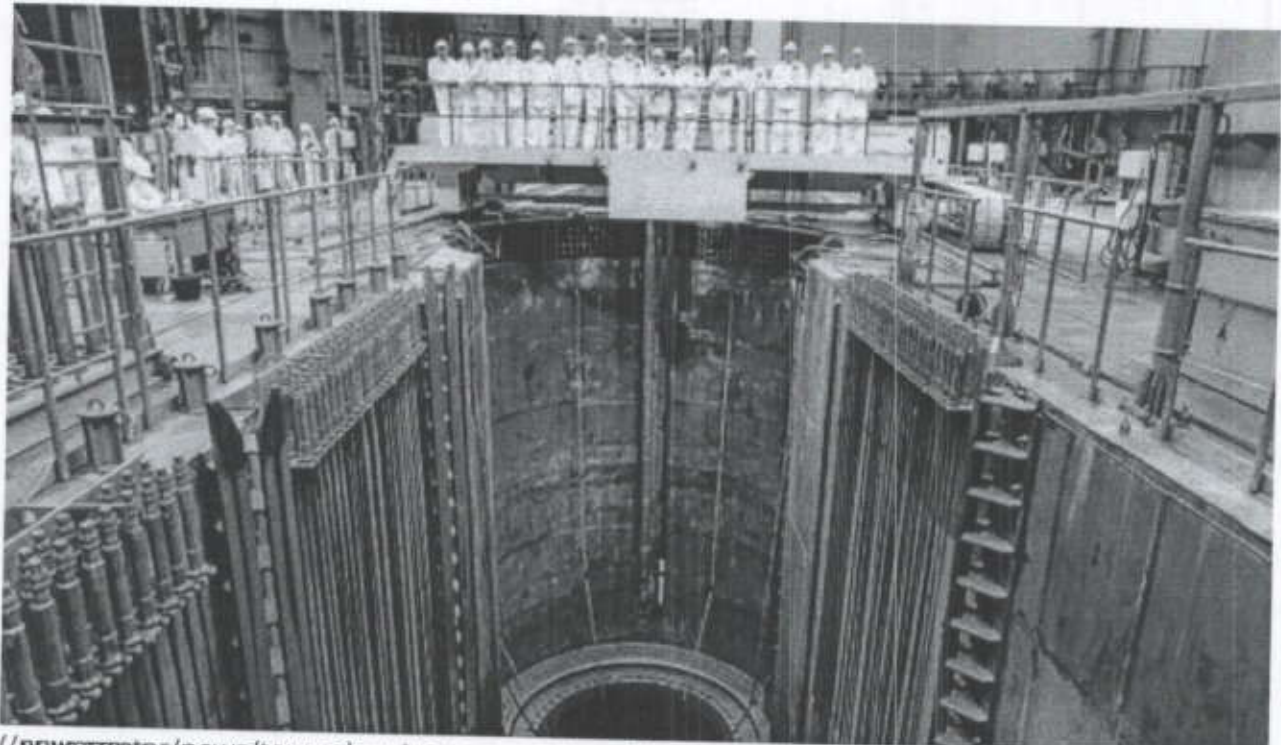


(/NEWS CENTER/news/iaea-committed-to-monitor-treated-water-discharge-at-fukushima-daiichi-says-grossi-in-japan)

20 May 2022

IAEA Committed to Monitor Treated Water Discharge at Fukushima Daiichi, says Grossi in Japan

(/newscenter/news/iaea-committed-to-monitor-treated-water-discharge-at-fukushima-daiichi-says-grossi-in-japan)



(/newscenter/news/towards-a-just-energy-transition-nuclear-power-boasts-best-paid-jobs-in-clean-energy-sector)

14 April 2022

Towards a Just Energy Transition: Nuclear Power Boasts Best Paid Jobs in Clean Energy Sector (</newscenter/news/towards-a-just-energy-transition-nuclear-power-boasts-best-paid-jobs-in-clean-energy-sector>)

More news → (/news/5661)

Information for Applicants

(<https://www.iaea.org/about/overview/gender-at-the-iaea/iaeamarie-skłodowska-curie-fellowship-programme/Information-for-applicants>)

Students

Testimonials

(<https://www.iaea.org/about/overview/gender-at-the-iaea/meet-the-mscfp-students>)

Programme

Donors

(<https://www.iaea.org/about/overview/gender-at-the-iaea/mscfp-donors>)

Contact

- ✉ Send an email (<https://www.iaea.org/about/overview/gender-at-the-iaea/iaeamarie-sklodowska-curie-fellowship-programme-webform>)

Related resources

- ▶ Marie Skłodowska-Curie Fellowship Programme Launches
(<https://www.iaea.org/newscenter/multimedia/videos/marie-skłodowska-curie-fellowship-programme-launches>)
- ⌚ Photo Gallery: Launch of the IAEA Marie Skłodowska-Curie Fellowship Programme, 9 March 2020
(https://www.flickr.com/photos/iaea_imagebank/albums/72157713423427773)
- ⌚ In Honour of Marie Skłodowska-Curie, IAEA Bulletin (Vol. 9/5, 1967)
(<https://www.iaea.org/publications/magazines/bulletin/9-5/honour-marie-skłodowska-curie>)

- ‰ Marie Skłodowska-Curie Fellowship Programme Flyer
(<https://www.iaea.org/sites/default/files/22/07/mscfp-flyer-2022.pdf>)
- ‰ Marie Skłodowska-Curie Fellowship Programme Poster
(<https://www.iaea.org/sites/default/files/21/07/mscfp-poster.pdf>)
- ‰ Resolution, 30 September 1966 (https://www.iaea.org/sites/default/files/gc/gc10res-216_en.pdf)
- ‰ Gender at the IAEA (<https://www.iaea.org/about/overview/gender-at-the-iaea>)
- ‰ Women in Science (<https://www.iaea.org/newscenter/multimedia/videos/women-in-science>)
- ‰ Women in Nuclear Science
(<https://www.iaea.org/newscenter/multimedia/photoessays/women-in-nuclear-science>)

◀ [Gender at the IAEA \(/about/overview/gender-at-the-iaea\)](#)

International Atomic Energy Agency

Vienna International Centre, PO Box 100
A-1400 Vienna, Austria

Telephone: +43 (1) 2600-0 (tel:+43 (1) 2600-0), Facsimile +43 (1) 2600-7 (tel:+43 (1) 2600-7)

✉ Official Email ([/contact/official-mail](#))

© 1998–2022 IAEA, All rights reserved. [Terms of Use \(/about/terms-of-use\)](#)