



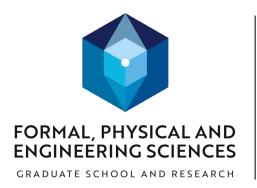
CALL FOR APPLICATIONS FOR "MASTER'S LEVEL EXCELLENCE SCHOLARSHIPS"

 open to any student with a French or foreign university degree –

Launch of the call: October 31, 2022

Deadline: April 24, 2023

<u>Results</u> : May 29, 2023





CONTEXT

Formal, Physical and Engineering Graduate School and Research (also called SPECTRUM Graduate School) offers a top-level multidisciplinary education at master's and doctorate level, rich in theoretical knowledge and practical applications in mathematics, physics, astrophysics, earth sciences, chemistry and engineering. SPECTRUM is seeking to attract the best students to its academic programs.

The Graduate School is therefore offering excellence scholarships to very high-level Master 1 or Master 2 students interested in applying. These scholarships aim **to develop the attractiveness of all the master's programs of the Graduate School and increase their national and international visibility.** The call for applications is therefore aimed at any student with a French or foreign university degree.

These merit-based scholarships will be awarded for the 2023-2024 academic year. **Each** scholarship amounts to 1,000 euros per month for 10 months (September to June) including internship stipends. Non-EU scholarship recipients will have part of their registration fees reduced to a level comparable to those of EU students.

The funding granted by SPECTRUM cannot be combined with other scholarships offered by the university.

MASTER'S DEGREES OF THE FORMAL, PHYSICAL AND ENGINEERING GRADUATE SCHOOL (SPECTRUM GS)

Students in work-study and apprenticeship master's programs are not eligible for these scholarships.

<u>SPECTRUM master's degrees</u> that qualify for these scholarships:

- Molecular chemistry
 - o Molecular chemistry
 - o F2C: Fragrances & Fine Chemistry
- Environmental management
 - HydroProtech: management of hydrotechnological projects*

• Mathematics and applications

- Pure applied mathematics
- o Fundamental mathematics





- Mathematical engineering*
- Fundamental physics and applications
 - MAUCA: Master in Astrophysics at Université Côte d'Azur
 - o OAM: Waves, atoms, matter
 - Optics and photonics*
- Earth and planet sciences, environment
 - o 3G: Geophysics, Geology, Geotechnics
- * Only the standard track and not the vocational track

ELIGIBILITY

Students who meet the eligibility requirements can apply for a scholarship for the first or the second year of the master's degree for the 2023-2024 academic year.

1) Any student with a bachelor's degree equivalent to the French L3 obtained from a French (including UCA) or foreign university and applying for one of the Graduate School's master's degrees (see list above) is eligible for the merit-based M1 scholarship. There is no age limit or nationality requirements for applying for these scholarships.

The scholarship awarded to a student in the first year of the Master's degree can be renewed in the second year if the student's results are satisfactory. However, it will be necessary to re-submit an application.

2) Any student with a degree equivalent to the French M1 obtained from a French or foreign university and applying for the second year in one of the Graduate School's master's degrees (see list above) is eligible for the M2 scholarship. <u>Applications from UCA students will not be accepted.</u> There is no age limit or nationality requirements for applying for this scholarship.

TIMETABLE

- Launch of the call: October 31, 2022
- Deadline for submitting applications: April 24, 2023
- Notification of scholarship recipients: June 2, 2023
- Deadline for accepting the scholarship: June 16, 2023
- Deadline for enrolling in the selected master's program: July 21, 2023





APPLICATION

To apply, send a single "zipped" file by email to <u>eur-spectrum@univ-cotedazur.fr</u> with the following subject: "Application for Master's Excellence Scholarships" before April 24, 2023 containing the following documents:

- A Curriculum Vitae no longer than two pages.
- A cover letter describing how the choice of the degree corresponds to your personal and professional career goals, and if applicable, showing how your doctoral project matches the research themes of UCA laboratories.
- The transcript and rank for each year of your bachelor's degree and possibly of your master's degree (translated into English or French for foreigners). For foreign transcripts, an explanation of the grading method would be appreciated.
- The detail of courses taken in 2022-2023.
- A letter of recommendation from your last department head and a letter of recommendation from one of your professors. These letters should be sent directly by them to the email address specified above and with the same subject. Recommenders must also provide their contact information.
- The master's degree and track for which you plan to apply. Foreign applicants are usually required to follow the Campus France procedure to obtain a visa. After registering with Campus France within the deadline imposed, add your registration number to this application.
- A copy of the applicant's passport.
- Image rights authorization (optional).

APPLICATION EVALUATION

Applications will be evaluated according to the following criteria:

- The excellence of the applicant, as reflected by his or her previous university record. The applicant must have demonstrated a particularly high academic level.
- The student's motivation and how his or her profile corresponds to research and innovation requirements on the Côte d'Azur. His motivation to pursue a thesis in a laboratory of the Graduate School will be particularly appreciated.
- An interview of the candidate may be scheduled (via videoconference with webcam) if necessary.





SELECTION OF APPLICATIONS

- Administrative approval of applications (see paragraphs "Eligibility" and "Application").
- Approval and shortlisting of applications by the head of the relevant master's degree.
- Ranking of applications by the SPECTRUM Scientific and Pedagogical Committee on the basis of the evaluation criteria mentioned above in the paragraph "Application evaluation".
- Selection and approval of applications by the SPECTRUM Steering Committee.

SCHOLARSHIP ACCEPTANCE

Selected applicants must confirm acceptance of the scholarship within two week following notification. They are automatically accepted in the master's degree mentioned in the application, but nevertheless need to complete all the administrative enrollment formalities. These need to be completed within five weeks maximum depending on the date of acceptance of the scholarship (see paragraph "Timetable").

If the candidate fails to meet the deadlines *(see paragraph "Timetable")* or refuses the scholarship, it is offered to the next shortlisted candidate.





APPENDIX

UNIVERSITÉ CÔTE D'AZUR | FORMAL, PHYSICAL AND ENGINEERING SCIENCES – GRADUATE SCHOOL AND RESEARCH Parc Valrose | Petit Château - 06108 Nice Cedex 2 | univ-cotedazur.fr - eur-spectrum@univ-cotedazur.fr





AUTHORIZATION FOR

IMAGE RIGHTS / TRANSFER OF IMAGE RIGHTS

I, the undersigned (First name, Last name) Residing Email: Mobile phone number:.....

Declare that I am 18 years of age or older and can sigh this form on my behalf.

1) Authorize Do not authorize

ze [

Université Côte d'Azur, through its EUR SPECTRUM, hereafter referred to as "Université Côte d'Azur":

to film or photograph me during the educational activities of EUR SPECTRUM (texts, sounds, images) for reproduction on any type of publication for the purpose of conservation, broadcasting and/or representation by live or recorded television broadcasting on all or part of the various external and internal communication media of Université Côte d'Azur, currently available or to come, and which are listed below:

- Université Côte d'Azur website.
- Paper, computer, educational and digital media.
- Presence at events.
- Publicity aimed at promoting Université Côte d'Azur and its associate institutions.

These materials are intended for non-commercial distribution to our target audiences (partners, students, faculty, etc.).

This authorization is valid for a period of 5 years and is granted free of charge and exclusively for purposes of information, training, education and research.

This use must not infringe on my right to privacy or reputation or be for any other harmful use.

2) I agree to make every effort to give an interview (radio, audiovisual, written) and/or a testimony (event) during the academic year.

Signed in 1 copy, at..... on

Signature:

The scholarship recipient (after the words "read and approved")

In accordance with the General Data Protection Regulation, which came into force on 25 May 2018, you have the right to access, rectify, oppose and delete your personal data, as well as the right to limit the processing of your data, by contacting the Data Protection Officer: dpo@univ-cotedazur.fr.