

## A.Y. 2024/2025

# SECOND CALL FOR SCHOLARSHIPS FOR INTERNATIONAL STUDENTS SECOND CYCLE DEGREE/TWO-YEAR MASTER IN "MATHEMATICS

CALL FOR APPLICATIONS FOR 2 SCHOLARSHIPS FOR INTERNATIONAL STUDENTS ENROLLING IN THE FIRST YEAR OF THE CURRICULUM "ADVANCED MATHEMATICS FOR APPLICATIONS"

**DEADLINE: JULY 23, 2024 – by 6 pm (CET)** 

#### **ABSTRACT**

English abstract of the Call "II BANDO PER L'ATTRIBUZIONE DI N. 2 (DUE) BORSE DI STUDIO DESTINATE A STUDENTI INTERNAZIONALI CHE SI IMMATRICOLANO AL CURRICULUM INTERNAZIONALE ADVANCED MATHEMATICS FOR APPLICATIONS"

#### **IMPORTANT NOTICE**

This abstract has been translated into English version just for publicity purposes. For any application and/or dispute resolution and/or for any legal purpose on only the Italian version must be taken into consideration.

**N. 2 scholarships** for international students enrolling in first year of the **international curriculum Advanced mathematics for applications, second cycle degree Mathematics** – Department of Mathematics, University of Bologna.

### ART. 1 – SUBJECT AND AMOUNT

Following the notice of call for applications for the admission to the first year of international curriculum Advanced mathematics for applications, second cycle degree Mathematics – Department of Mathematics, University of Bologna. The Department of Mathematics announces the selection for 2 scholarships for the amount of € 5.000 each (gross of all charges), addressed to international students that will first enroll in the academic year 2024/2025 to the programme.



#### **ART. 2 – INCOMPATIBILITY**

The scholarship is incompatible with other scholarship/ prizes for the same purpose assigned by the University of Bologna, by ER.GO, by MAECI, by the Collegio Superiore di Bologna, by CRUI for students under international protection (quota referred to meals).

#### **ART. 3 – ELIGIBLE CANDIDATES**

Admission to selection procedure is valid only for who already applied in admission procedure to the first year of the international curriculum Advanced mathematics for applications, second cycle degree Mathematics – Department of Mathematics, University of Bologna, under the following conditions:

- They graduated in a foreign University and are in possession of an eligible title;
- They have applied for the international curriculum Advanced mathematics for applications, second cycle degree Mathematics by the deadline of the II intake (application deadline: July 09, 2024), according to procedures and admission requirements described in the call for admission available at https://corsi.unibo.it/2cycle/Mathematics/how-to-enrol
- They have received a positive evaluation ("green status" in the platform SOL) by the Admission Board within July 23, 2024.
- They are under 30.

## ART. 4 – ASSIGNMENT

The scholarships will be assigned by the same evaluation Committee as for the admission to the Degree Programme by grading max 30 point as follows:

- Academic curriculum: max 25 points
- Curriculum vitae: max 5 points

In the event of parity between several candidates the scholarship will be assigned to the youngest.

#### ART. 5 – APPLICATION PROCEDURE AND DEADLINE

To take part in the call the deadline is: July 23, 2024, within 6 PM (CET)

Application procedure on SOL: <a href="https://studenti.unibo.it/sol/welcome.htm?siteLanguage=en">https://studenti.unibo.it/sol/welcome.htm?siteLanguage=en</a>
Choose the call "Second call for scholarships for international students - Second cycle degree/Two-year master in "Mathematics" - A.Y. 2024/2025".



Enter the requested data, carefully checking that you have entered your contact details correctly. **Upload the following documents:** 

- Annex A Application form, which is available on the web page of the call: <a href="https://bandi.unibo.it/s/aform9/second-call-for-scholarships-for-international-students-second-cycle-degree-two-year-master-in-mathematics-a-y-2024-2025">https://bandi.unibo.it/s/aform9/second-call-for-scholarships-for-international-students-second-cycle-degree-two-year-master-in-mathematics-a-y-2024-2025</a>
- Copy of a valid passport

#### **ART. 6 - ACCEPTANCE**

Within the peremptory terms of **ten days** starting from the formal communication date of the assignee, fellows must send full acceptance and fiscal details to the following email address: **mat.didattica@unibo.it** Under the responsibility of the assignee, the acceptance form is valid to declare there are no incompatibility as in art. 2. Any changes shall be promptly declared.

#### ART. 7 - PAYMENT

The payment of the **first half** of the scholarship is subject to the **enrolment** to the first year of the Master Degree Advanced mathematics for applications as defined by the University regulation:

https://www.unibo.it/en/teaching/enrolment-transfer-and-final-examination/enrol-for-first-single-cycle-or-second-degree-programme

The payment of the **second half** of the scholarship is subject to the acquisition of 24 CFU by July 31 2025. **Scholarship is renewable** after enrolling to the second year of the Master Degree "Mathematics - curriculum Advanced mathematics for applications" and it is subject to the acquisition of at least 36 CFU by September 30, 2025.

## **ART. 8 - WITHDRAWAL**

## Withdrawal must be promptly notified via e-mail to <a href="mailto:mat.didattica@unibo.it">mat.didattica@unibo.it</a>

In case of withdrawal or incomplete documents, the scholarship will be assigned to the next in the ranking list. The same will occur in case of transfer to a different degree programme in the academic year 2024/2025, and the scholarship need to be reimbursed.

#### ART. 7 - INFORMATION NOTICE CONCERNING DATA PROCESSING

The personal data provided shall be processed in compliance with the principles and provisions of Italian Legislative Decree no. 196/2003 (Data Protection Act) and the EU GDPR no. 2016/679 and in any case



exclusively for the purposes of this call for applications. The Administration reserves the right to verify the truth of the information provided. Without prejudice to the penal sanctions laid down in article 76 of Italian Decree of the President of the Republic no. 445/2000, in the event of fraudulent information being discovered because of such verification, the applicant will forfeit the right to the benefit.

Data controller is the Alma Mater Studiorum - Università di Bologna, Via Zamboni n. 33, 40126 Bologna.

According to law 241/90 the responsible officer is Dott.ssa Daria Zizzola.

Programme coordinator office: mat.didattica@unibo.it

#### **FURTHER INFORMATION FOR INTERNATIONAL STUDENTS**

#### Enroll in a master's degree course

https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/enrolling-in-second-cycle-degree-programmes/enrolling-in-second-cycle-degree-programmes

## Fees and exemptions

https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/tuition-fees-and-exemptions/fees-and-exemptions-amounts-and-deadlines1

PLEASE NOTE: to be considered officially enrolled for the academic year 2024/25, scholarship winners will also have to proceed with the payment of the first installment required by the enrollment procedure for the master's degree course.

Failure to pay the first installment by the deadline implies exclusion from the master's programme.

After the administrative offices have verified the official enrollment, the scholarship will be disbursed in two instalments:

- 1) A **first installment** for an amount equal to half of the total value of the scholarship, which will be paid within 60 days of confirmation of enrollment in the academic year 2024/25;
- 2) A **second installment** for an amount equal to half the total value of the scholarship, the disbursement of which is subject to the acquisition of 24 ECTS by 31 July 2025.

The **benefit is renewable** for scholarship holders who in the A.Y. 2025/26 will enroll in the second year of the same master's programme in Mathematics (code 5827), subject to

- the verification of actual enrollment in the international curriculum Advanced Mathematics for Applications;
- the achievement of at least 36 ECTS by 30 September 2025.