

(Rector's Decree no. 3014/2023 of 03 April 2023)

Translation for information purposes only -

University Corridors for Refugees - UNICORE 5.0

(Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe)

Call for applications for 1 scholarship for refugee students enrolling in a Master's Degree programme taught in English at the University of Verona, for the academic year 2023-2024

ART. 1 – UNICORE 5.0 Project: purposes, terms and conditions

The main purpose of the University Corridors for Refugees – UNICORE 5.0 Project (Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe) is to promote the right to higher education for refugees through study corridors from Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe to Italy. The Project is jointly promoted by the following organizations:

- Caritas Italiana;
- Centro Astalli per Rifugiati;
- Diaconia Valdese;
- Gandhi Charity
- Italian Ministry of Foreign Affairs and International Cooperation (MAECI);
- United Nations High Commissioner for Refugees (UNHCR);

and the Italian Universities that have signed the National Protocol as part of the UNICORE Project. This *Call* is open to applicants who have qualified for international protection, are living in Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe and have been pre-admitted to a Master's Degree programme among those specified in Article 3.

Benefits are assigned for the academic years 2023-24 and 2024-25. Financial and merit requirements and additional scholarship renewal conditions are set out in Art. 6.

1.1 The University of Verona will be supported in the Project by the following local partners:

Camera Avvocati Immigrazionisti del Triveneto (CAIT);

Caritas Diocesana Veronese;

Centro Studi Immigrazione (CESTIM);

Commissione Sinodale per la Diaconia;



Comune di Verona - Assessorato Politiche giovanili e di partecipazione, Pari opportunità,

Innovazione, Memoria Storica e Diritti Umani;

Comune di Verona - Assessorato alla Transizione ecologica, Ambiente, Mobilità;

Comunità Ebraica di Verona e Vicenza;

ESU Verona:

Fondazione Nigrizia;

Istituto della Carità del Sacro Cuore Suore di Don Nicola Mazza;

Migrantes – Centro Pastorale Immigrati;

One Bridge To Idomeni Onlus (OBTI);

Unione delle Comunità Ebraiche Italiane:

Unione delle Comunità Islamiche d'Italia (UCOI).

1.2 During their degree programme, the scholarship holder will benefit from the following:

- A laptop (UNIVERSITY OF VERONA);
- A scholarship amounting to €4,500 per year of study, gross of taxes required by law, to be paid by both the University and the scholarship holder. The grant will be paid in instalments and subject to the scholarship holder achieving the relevant academic requirements. At the time of their enrolment, admitted applicants will be provided with further information (UNIVERSITY OF VERONA);
- Counselling and psychological support (UNIVERSITY OF VERONA);
- Full exemption from student fees (UNIVERSITY OF VERONA);
- Free intensive and annual Italian language course at the University Language Centre CLA (UNIVERSITY OF VERONA);
- Student tutoring on arrival and during the year by a student who will support the scholar's integration into University life and study organisation (UNIVERSITY OF VERONA);
- A SIM card and the first month's subscription included (Commissione Sinodale per La Diaconia);
- Accommodation from September onwards for the whole duration of the degree programme, which can be estimated at 30 months taking into account the necessary adjustment period (ESU Verona for the accommodation, financial support provided by other partners/supporters)
- Accompaniment of administrative procedures (IWD International welcome desk service offered by ISU services), legal and bureaucratic assistance of beneficiaries (Caritas Diocesana Veronese);
- Additional Italian language course (CESTIM);



- Administrative support for the request and withdrawal of the residence permit and for enrollment in the National Health Service; support for registration (IWD International welcome desk service offered by ISU services);
- Canteen card including one meal per day for free, to be used at the University canteens managed by ESU (ESU Verona);
- Connection with Caritas Italy (Caritas Diocesana of Verona);
- Coverage of the regional tax and stamp duty for the right to study to be paid to the region
 (Istituto della Carità del Sacro Cuore Suore di Don Nicola Mazza);
- Teaching materials and/or basic necessities for a total of 1.500 euros (Comunità Ebraica di Verona e Vicenza);
- Exemption from fees relating to the issue and renewal of residence permits (Caritas Diocesana Veronese);
- Exemption from Regional tax and stamp duty for Right to Study to be paid to the Region (Commissione Sinodale per La Diaconia);
- Facilitation of access to local services, handling of administrative/bureaucratic procedures,
 job orientation and support for social inclusion (Commissione Sinodale per la Diaconia tramite il Community center di Verona);
- Full coverage of pre-arrival expenses, i.e. flight tickets, visa-related and administrative costs (CARITAS);
- Language and intercultural communication support (Caritas Diocesana Veronese);
- Legal advice (CAIT);
- Monthly public transport subscription (Comune di Verona Assessorato Transizione ecologica, Ambiente, Mobilità);
- Planning and procurement of services aimed at autonomy (OBTI);
- Reception actions and services for the integration in the local context (Caritas Diocesana Veronese, CESTIM, Migrantes Centro Pastorale Immigrati, and other local partners);
- Verona Card with free entry to Verona museums for the whole duration of the degree programme (Comune di Verona Assessorato alla Cultura e alle Pari Opportunità).

ART. 2 - Incompatibility

The UNICORE 5.0 scholarships cannot be combined with:

- study grants/prizes for international students awarded by the University of Verona on the basis of merit or financial requirements;
- study grants awarded by the Italian Ministry of Foreign Affairs and International Cooperation (MAECI);



- CRUI grants for those who have qualified for international protection.

ART. 3 - International Master's Degree programmes available and admission requirements

3.1 Applicants can choose to apply for one of the following International Master's Degree programmes of the University of Verona:

Artificial Intelligence

Biology for Translational Research and Precision Medicine

Computer Engineering for Robotics and Smart Industry

Data Science

Economics and Data Analysis

<u>Languages</u>, <u>Literatures and Digital Culture</u> (formerly "Comparative European and Non-European Languages and Literatures")

Linguistics

Mathematics

Medical Bioinformatics

Molecular and Medical Biotechnology

- **3.2** This call is open exclusively to applicants who:
- 1. Are residing in Kenya, Niger, Nigeria, South Africa, Uganda, Zambia e Zimbabwe and have been recognised the refugee status in collaboration with UNHCR;
- 2. Hold a qualification valid for admission to the chosen Master's Degree programme;
- 3. The qualification must have been obtained, no earlier than 2018, in a higher education institution accredited by the Ministry of Education of the country that issued the qualification, and must allow local access to a second level degree course;
- 4. Have a Grade Point Average (GPA) equivalent to or higher than 24/30 (Italian University system). This will be calculated based on the <u>conversion table</u> officially released by the Italian Ministry of University and Research;
- 5. Meet the specific admission requirements of the relevant Master's Degree programme (see <u>Annex 2</u>);
- 6. Have never been enrolled before in a degree programme at the University of Verona, or any of the Partner Universities.



7. Proficiency in English language.

ART. 4 - Selection criteria and application documents

4.1 Candidates are selected on the basis of merit requirements.

The fist assessment of applications (Step 1) will be carried out by the Teaching Committee of each Master's Degree programme. The first 7 applicants in the list of eligible applicants, ranked in descending order of score (see Art. 5), will be asked to take part in an online interview with a Selection Committee (Step 2), that will be subsequently appointed by decree of the Rector of the University of Verona.

- **4.2** Applicants will need to submit the following documents:
- 1. The application form related to this Call (Annex 1);
- 2. A copy of their currently valid *Refugee Identity Card* issued in collaboration with UNHCR, or a *PoR Card*;
- 3. A certificate proving that the applicant holds the qualification required for admission to the relevant Master's Degree programme;
- 4. A Transcript of Records including exams passed and corresponding marks;
- 5. A cover letter (maximum two A4 pages);
- 6. English language proficiency certificate as required by the chosen Master's Degree programme;
- 7. <u>Optional</u>: reference letter/s by a supervisor/advisor and any other document which may be considered to support the application.

At this stage, documents issued in languages other than English, French, Spanish, German or Italian can be translated into English by the applicant.

4.3 Applications are open from 3 April 2023 to 19 May 2023 at 12 pm (noon, UTC+1).

Students are required to send all the documents to mui@ateneo.univr.it putting "CALL UNICORE 5.0" in the subject line.

Applications that are incomplete or not properly filled out will not be accepted. Students are allowed to apply for a maximum of one Master's Degree programme of the University of Verona, and for a maximum of two partner Universities that are part of the UNICORE 5.0 Project.

ART. 5 - Selection process

The selection process is divided into two steps:



- Step 1: assessment of documentation;
- Step 2: online interview.

5.1 Step 1: assessment of documentation

The Selection Committee will assess the documentation according to the following criteria:

- academic background and GPA (score: 0-15);
- Curriculum Vitae: (score: 0-15);
- coherence between previous studies and the selected Degree programme (score: 0-10).

At the end of Step 1, a merit-based ranking list will be drawn up and made available on the relevant web page on the University's website (www.univr.it): only the first 7 candidates, ranked in descending order of score, will have access to Step 2, the online interview.

Where two or more candidates have an equal score, priority will be given to the younger candidate. Candidates admitted to Step 2 will be notified by email by **1. June 2023**.

5.2 Step 2: online interview

All candidates admitted to Step 2 must attend an interview with the Selection Committee. The interview will assess the candidate's knowledge of the relevant Master's Degree programme, their technical and fundamental logical and mathematical skills, as well as their communication skills and English language proficiency. Interviews will take place during May/June 2023 and will be held online via Zoom.

Candidates will be notified by email of the date and time of the interview and the relevant deadlines will be also made available on the relevant web page on the University's website (www.univr.it). At the interview, candidates will need to bring their *Refugee Identity Card* or *PoR card* used during the online application. In addition, a third person must be present at the beginning of the interview to identify the candidate. Interviews will be assessed on a 40-point scale.

5.3 - Final list of eligible applicants

The final list of eligible applicants based on merit ('graduatoria') is drawn up by the Selection Committee: total point scores for each applicant are calculated by adding up the scores from Step 1 and Step 2. Candidates who score less than 50/80 points will not be included in the final list of eligible applicants. Candidates will be ranked in descending order of score. Where two or more candidates have an equal score, priority will be given to the younger candidate.

The final list will be then approved by Rector's Decree and published on the relevant web page on the University's website www.univr.it. The selected applicant will be notified by email by **7 July 2023**.



5.4 - Accepting the scholarship

In order to receive the scholarship, the selected applicant must accept the scholarship offer in writing by replying to the University's e-mail within 10 days of receiving it. Failing to accept the offer by the given deadline will result in the candidate being automatically removed from the selection process. By accepting the scholarship, the candidate fully and unconditionally accepts UNICORE 5.0 Project support and financial benefits under the conditions established in this *Call for applications* and declares under their full responsibility that they do not fall under any of the conditions of incompatibility set out in Article 2 above.

5.5 - Before departure

Before moving to Italy, the scholarship holder will be responsible for keeping in touch with the University and the local project coordinators. They will also be required to attend an introductory Italian language course and other preparatory activities prior to their arrival in Italy, as well as to follow the instructions given on site for their integration into the University system and the relevant Master's Degree programme, or else they will have their scholarship revoked.

5.6 - Withdrawals and allocation of vacant scholarships

In case of withdrawal, or if the requirements in preparation for the transfer indicated in Article 5.5 are not met by 1 August 2023, the scholarship will be allocated to the next eligible candidate in the list of eligible applicants by 7 August 2023.

Should any scholarships remain vacant, the University of Verona reserves the right to select an alternative winner from the lists of other partner Universities. Eligible candidates must meet the specific requirements of the Master's Degree programmes of the University of Verona.

ART. 6 - Scholarship and benefits renewal requirements

In order to be eligible for renewal of the scholarship, the scholarship holder must earn 30 University credits (CFU) by 10 August 2024. In order to maintain the scholarship, the scholarship holder is required to earn 60 university credits by 10 August 2025.

The scholarship holder is also required to graduate by the last graduation session available, i.e. April 2026, after which the scholarship and associated benefits shall not be extended.

ART. 7 - Withdrawing from studies

If the scholarship holder withdraws from the Programme during their studies, they will automatically lose all the benefits of the scholarship and their residence permit for study.



ART. 8 - Processing of personal data

Personal data provided by those who apply for student support benefits under this *Call* are processed in accordance with EU Regulation 2016/679 (hereinafter the "Regulation") and the applicable personal data protection regulations.

The processing of such data is carried out by the University of Verona as Data Controller pursuant to Articles 24 et seq. of the Regulation, for the purposes set out in the present *Call*, in the performance of its institutional functions.

An information notice for students on the purposes of the processing, data recipients and the rights of Data Subjects is available on the University's website, at the following link: www.univr.it/privacy. Personal data collected are also processed in compliance with UNHCR Data Protection Policy available at https://www.refworld.org/docid/55643c1d4.html and its guidance available at https://www.refworld.org/docid/5b360f4d4.html.

Applicants are made aware that their *Refugee Identity Card* or *PoR* card number will become publicly visible when the list of eligible applicants is published on the websites www.univr.it/universitycorridors and www.univr.it.

Pursuant to Art. 76 of Presidential Decree no. 445/2000, the University reserves the right to check the truthfulness of any information received. If a declaration is found to be false or misleading, the applicant will lose the right to apply for this *Call* and/or any benefits granted.

Art. 9 - Final provisions

Information about Master's Degree programmes, how to apply, application deadlines and publication of the list of eligibile candidates, can be requested by contacting mui@ateneo.univr.it

This *Call for applications* is published in the University's Official Registry. Pursuant to and for the purposes of Law no. 241/1990 and subsequent amendments, the Procedure Officer is the Head of the International Office, Direzione Offerta Formativa, Servizi e Segreterie Studenti, Chiostro S. Francesco, Via S. Francesco, 22 – 37129 Verona.



ALLEGATO 1 – ANNEX 1

University of Verona - UNICORE 4.0 APPLICATION FORM

PERSONAL INFORMATION	
Name and Surname:	
Date and place of birth:	!
Address:	
Mobile phone:	
E-mail:	İ
Refugee Identity Card number:	
OR PoR card number:	
Choose one Master's Degree programme:	
Master's Degree Programme	(please tick ONE
Artificial Intelligence	option only)
Biology for Translational Research and Precision Medicine	
Computer Engineering for Robotics and Smart Industry	
<u>Data Science</u>	
Economics and Data Analysis	
<u>Languages, Literatures and Digital Culture</u> (formerly "Comparative European and Non-European Languages and	
Literatures")	
<u>Linguistics</u>	
<u>Mathematics</u>	
Medical Bioinformatics	
Molecular and Medical Biotechnology	
	•
ARE YOU APPLYING TO THE UNIVERSITY OF VERONA AS YOUR FIRST	
□ Yes. I am also going to apply to the University of	_ as my second
choice.	
□ No, my first choice is the University of	-



PERSONAL STATEMENT

Summarize in about 5 lines a presentation of professional profile, future professional goals and your motivation.

WORK EXPERIENCE
From To
Job role
Company name
Describe your duties and responsibilities - what did you do in this role?
From To
Job role
Company name
Describe your duties and responsibilities - what did you do in this role?
EDUCATION
Degree
Date - University, Faculty/Department, Degree course: thesis title and score
Cumulative Grade Point Average (GPA) should be stated in the CV, and GPA documentation
should be included in the application (including each semester GPA and cumulative GPA)
High school
Date – name of high school and type of diploma - score
Other educational and/or training experiences
From To: School name, place, course title

LANGUAGES

Levels of knwoledge: M: mother tongue, A: elementary, B: intermediate, C: advanced

LANGUAGE	WRITTEN LEVEL	SPOKEN LEVEL



Language certificates:

Please list your language certificates here. A scanned copy of the certificate must be attached to the application.

COMPUTER SKILLS
PERSONAL SKILLS
HOBBIES
I authorise the processing of personal data contained in my curriculum vitae pursuant to Art. 13 of
Legislative Decree no. 196/2003 and Art. 13 of the GDPR (EU Regulation 2016/679) for the sole purpose
of the application.
I hereby declare that I fully and unconditionally accept all the terms and conditions set out in the
UNICORE 4.0 Call for applications for 1 scholarship for refugee students enrolling in a
Master's Degree programme taught in English at the University of Verona, for the academic year 2022-2023
I also declare that I will promptly inform the University of any changes in the information
provided.
Place, date and signature



Allegato 2 – REQUISITI DI AMMISSIONE Annex 2 –ADMISSION REQUIREMENTS

Master's Degree in <u>Artificial Intelligence</u>		
Requisiti accademici Academic requirements	Titolo universitario triennale conseguito entro il 30 settembre 2023. Aver conseguito complessivamente almeno 60 CFU in uno o più SSD tra quelli di seguito riportati: - FIS/01, FIS/02, FIS/03, FIS/04, FIS/05, FIS/06, FIS/07; - MAT/01, MAT/02, MAT/03, MAT/04, MAT/05, MAT/06, MAT/07, MAT/08, MAT/09 - INF/01; - ING-INF/01, ING-INF/02, ING-INF/03, ING-INF/04, ING-INF/05, ING-INF/06, ING-INF/07. Three year University Degree (Bachelor) to be awarded by September 30 th 2023 in any area that requires a solid basic training in Software and Information Engineering and Computer Science.	
Requisiti linguistici Language requirements	Non formalmente verificati. Lo studente deve avere conseguito la certificazione di inglese livello B2 (scala CEFR) prima dell'immatricolazione definitiva. A formal English proficiency certification is not required, nevertheless the Committee assumes that the candidate has a B2 level knowledge of English language according to CEFR scale	
Master's Degree in <u>Biology for Translational Research and Precision Medicine</u>		
Requisiti accademici Academic requirements	Titolo universitario triennale conseguito entro il 30 settembre 2023. Aver conseguito complessivamente almeno 60 CFU: - nei settori scientifico-disciplinari (SSD) delle aree BIO (SSD da BIO/01 a BIO/19), CHIM (da CHIM/01 a CHIM/12); e/o - MED (da MED/01 a MED/50), di cui almeno 24 CFU nei SSD BIO/06, BIO/09, BIO/10, BIO/11, BIO/13, BIO/18, BIO/19. Three year University Degree (Bachelor) to be awarded by September 30 th 2023 in any area that requires a solid basic training in biological sciences, biotechnology or a suitable and equivalent qualification obtained abroad on the basis of current legislation or degree enabling the health profession of biomedical laboratory technician.	



Requisiti linguistici Language requirements

Il regolamento didattico del Corso di Laurea magistrale determina le modalità di verifica dell'adeguatezza della personale preparazione. È infine richiesta la conoscenza di lingua inglese di livello B2 del Quadro Comune Europeo di Riferimento (QCER) per la conoscenza delle lingue.

The teaching regulations of the Master's Degree Course determine the methods for verifying the adequacy of personal preparation. Finally, knowledge of the English language at level B2 of the Common European Framework of Reference (CEFR) is required for knowledge of languages.

Master's Degree in Computer Engineering for Robotics and Smart Industry

Requisiti accademici Academic requirements

Titolo universitario triennale conseguito entro il 30 settembre 2023. Aver conseguito complessivamente:

- almeno 24 CFU nei settori MAT/02,03,05,07,08 e/o nei settori FIS/01,03 e CHIM/07;
- almeno 27 CFU in settore ING-INF/05 o in altri corsi di informatica da altri SSD;
- almeno 18 CFU in settori ING-IND o ING-INF, distinti da ING-INF/05, o in corsi di componenti elettroniche, o telecomunicazioni, o automazione, o modellistica e sistemi da altri SSD.

Three-year University Degree (Bachelor's degree) to be obtained by 30 September 2023 in any area that requires a solid basic training in Engineering and Computer Science.

Requisiti linguistici Language requirements

Non formalmente verificati. Lo studente deve avere conseguito la certificazione di inglese livello B2 (scala CEFR). prima dell'immatricolazione definitiva.

A formal English language proficiency certificate is not required. Nevertheless, the Selection Committee expects candidates to have a B2 level of English (CEFR) or above.

Master's Degree in **Data Science**

Requisiti accademici Academic requirements

Titolo universitario triennale in Matematica, Fisica, Ingegneria, Economia, Informatica conseguito entro il 30 settembre 2023.

Three-year University Degree (Bachelor's degree or equivalent) in Mathematics, Physics, Engineering, Computer Science, Economics, to be obtained by 30 September 2023.



Conoscenza dell'inglese di livello B2 o superiore (scala CEFR).

Candidates must have a B2 level of English (CEFR) or above.

Master's Degree in **Economics and Data Analysis**

Requisiti accademici Academic requirements

Titolo universitario triennale in Scienze Economiche o altre discipline in ambito economico statistico e finanziario, ove siano stati sostenuti almeno 12 CFU nell'area Matematica e almeno 48 CFU nell'area Economico-Statistica, conseguito o da conseguire entro il 30 giugno 2023.

Three-year University Degree (Bachelor's degree) in Economics or other fields related to Economics, Statistics and Finance, with at least 12 ECTS credits in the Mathematics area and at least 48 ECTS credits in the Economics-Statistics area, to be obtained by 30 June 2023.

Requisiti linguistici Language requirements

Conoscenza della lingua Inglese di livello almeno B2 (scala CEFR), oppure precedente titolo relativo a corso di studi impartito in lingua inglese.

Candidates must have a B2 level of English (CEFR) or above, or previous degree taught in English.

Master's Degree in Languages, Literatures and Digital Culture

Requisiti accademici Academic requirements

Titolo universitario triennale in ambito umanistico-linguistico conseguito entro il 31 luglio 2023.

I candidati devono aver già studiato nel percorso universitario di primo livello due lingue e letterature/culture tra le cinque attivate dal Dipartimento di Lingue e Letterature Straniere (francese, inglese, russo, spagnolo, tedesco).

Three-year University Degree (Bachelor's degree) in the field of Humanities/Modern Languages, to be obtained by 31July 2023. Candidates are required to have studied during the previous university degree at least two languages and literatures/cultures among those taught at the Department of Foreign Languages and Literatures (English, French, German, Russian, Spanish).



Requisiti linguistici Language requirements	Conoscenza certificata a livello C1 (scala CEFR o diplomi riconosciuti) nelle due lingue scelte, lingue da specificare nella domanda indicando la prima e la seconda (tra francese, inglese, russo, spagnolo, tedesco). Per chi non ha scelto come prima o seconda lingua l'inglese è consigliata una competenza linguistica in inglese pari almeno al livello B2 (scala CEFR). Un elenco di equipollenze per le certificazioni linguistiche è disponibile all'indirizzo: https://docs.univr.it/documenti/Documento/allegati/allegati401421.pdf Certificate of language proficiency corresponding to C1 level (CEFR) in the two chosen languages, which have to be clearly indicated (first
	language, second language) by participants in the admission form (two of the following: English, French, German, Russian, Spanish). For those who have not chosen English as their first or second language, a B2 level (CEFR) proficiency in English is recommended. A list of equivalent language certificates can be found at: https://docs.univr.it/documenti/Documento/allegati/allegati401421.p
Master's Degree in <u>Linguistics</u>	
Requisiti accademici Academic requirements	Titolo universitario triennale in ambito umanistico o altro ambito che preveda una solida formazione di base in linguistica, conseguito entro il 30 settembre 2023.
	Three-year University Degree (Bachelor's degree) in the field of Humanities or other field requiring a solid basic training in linguistics, to be obtained by 30 September 2023.
Requisiti linguistici Language requirements	Conoscenza della lingua inglese certificata, corrispondente al livello B2 (scala CEFR), o precedente titolo impartito in lingua inglese. Un elenco di equipollenze per le certificazioni linguistiche è disponibile all'indirizzo: https://docs.univr.it/documenti/Documento/allegati/allegati297246.p df
	Certificate of English language proficiency corresponding to B2 level (CEFR) or previous degree taught in English. A list of equivalent language certificates can be found at: https://docs.univr.it/documenti/Documento/allegati/allegati297246.pdf
Master's Degree in <u>Mathematics</u>	
Requisiti accademici Academic requirements	Titolo universitario triennale ottenuto in un paese estero extra-UE in Matematica, Fisica, Ingegneria o in ogni altra area che preveda una forte formazione iniziale in Matematica, conseguito entro il 30 settembre 2023.



	Three-year University Degree (Bachelor's degree) from a non-EU institution in Mathematics, Physics, Engineering, or in any area requiring a strong basic training in Mathematics, to be obtained by 30 September 2023.	
Requisiti linguistici Language requirements	Non formalmente verificati. Si assume che il candidato abbia una conoscenza dell'inglese di livello almeno B1 (scala CEFR).	
	A formal English language proficiency certificate is not required. Nevertheless, the Selection Committee expects candidates to have a B1 level of English (CEFR) or above.	
Master's Degree in <u>Medical Bioinformatics</u>		
Requisiti accademici Academic requirements	Titolo universitario triennale in Informatica, Ingegneria Informatica o bioinformatica o in ogni altra area che preveda una forte formazione iniziale in Informatica, conseguito entro il 30 Luglio 2023.	
	Three-year University Degree (Bachelor's degree) in Computer Science or related, and Bioinformatics or in any area requiring a strong basic training in Computer Science, to be obtained by 30 July 2023.	
Requisiti linguistici Language requirements	Conoscenza dell'inglese di livello almeno B2 (scala CEFR). An English language proficiency certificate at B2 level (CEFR).	
Master's	Master's Degree in Molecular and medical biotechnology	
Requisiti accademici Academic requirements	Titolo universitario triennale in discipline matematiche, chimiche, fisiche e informatiche; o discipline biologiche (biochimica, biologia molecolare, biologia, microbiologia, genetica e tecnologie genomiche) da conseguire entro il 31 luglio 2023.	
	Three-year University Degree (Bachelor's degree) in Mathematics, Physics, Informatics; or in Biological disciplines (biochemistry, molecular biology, biology, microbiology, genetics) to be obtained by 31 July 2023.	
Requisiti linguistici Language requirements	Non formalmente verificati. Si assume che il candidato abbia una conoscenza dell'inglese di livello almeno B2 (scala CEFR).	
33	A formal English language proficiency certificate is not required. Nevertheless, the Selection Committee expects candidates to have a B2 level of English (CEFR) or above.	