

Decreto n. 971/2023 Prot. n. 0035901 Del 18/04/2023

University Corridors for Refugees - UNICORE 5.0 Call for applications for n. 4 scholarships for n. 4 refugee students admitted to second level degree/graduate programmes in English at Sapienza University of Rome for the academic years 2023-2025

INDEX

Introduction

Art. 1 Objectives, object and terms

1.1 Local partners

1.2 Benefits

Art.2 Incompatibility

Art.3 Admission requirements

Art.4 Selection criteria and application documents

4.1 Selection criteria and evaluation committee

4.2 Application documents

4.3 Deadlines and how to apply

Art.5 Selection process

5.1 Phase 1: assessment of documentation

5.2 Phase 2: on-line interview

5.3 Approval of the final ranking

5.4 Acceptance

5.5 Reserve list

Art.6 Confirmation of the scholarship

6.1 Requirements for confirming the scholarship

6.2 Renewal of scholarship

Art.7 Withdrawal

Art.8 Treatment of personal data

Art.9 List of second level degree/graduate programmes delivered in English at Sapienza University of Rome

Annex 1

Annex 2

Annex 3

DEADLINE FOR SUBMITTING APPLICATIONS: from 19 April 2023 to 19 May 2023

Sapienza Università di Roma Area Offerta Formativa e Diritto allo Studio CF 80209930587 Pl 02133771002 Piazzale Aldo Moro n. 5, 00185 Roma T (+39) 06 49690423 www.uniroma1.it



INTRODUCTION

By Rectoral Decree n. 1062/2022 dated 30.03.2022 the following Call for applications is approved: University Corridors for Refugees 5.0 (Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe – 2023/2025) for n. 4 study grants and welcome services for n. 4 refugee students¹ registering to Second cycle degree programmes taught in English at Sapienza University of Rome, called hereafter "Sapienza", for the a. ys. 2023-24 and 2024-2025.

Art.1 Objectives, object and terms

The general objective of the project University Corridors for Refugees – UNICORE 5.0 (2023-2025) is to promote the right to higher education of refugees through the creation of educational corridors from Ethiopia to Italy. The Project is promoted by a consortium of partners:

The UN Refugee Agency (UNHCR)

Caritas Italiana

Gandhi Charity

Centro Astalli per l'Assistenza agli Immigrati ODV

Waldensian Diaconia

Ministry of Foreign Affairs and of International Cooperation

Several Italian universities as listed in the National Protocol.

The beneficiaries of the project are refugees or individuals holding an international protection status with a degree issued by a higher education institution and admitted in one of the second-level degrees/graduate programmes listed in Article 9.

The benefits will be awarded for the academic years 2023-2024 and 2024-2025. The requirements for the confirmation and renewal of the scholarship are specified in Article 6.

1.1 Local partners

Sapienza is supported in the project by five local partners:

- Caritas Diocesana di Roma, called hereafter "Caritas RM"
- Cooperativa Roma Solidarietà promossa dalla Caritas Diocesana di Roma, called hereafter "CRS"
- Centro Astalli per l'Assistenza agli Immigrati ODV
- Waldensian Diaconia
- LazioDisco Ente regionale per il diritto allo studio e alla conoscenza.

Their support will be formalized through the signature of a Local Protocol.

1.2 Benefits

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¹ This year only n. 2 accommodations are made available for free by the local partners of Sapienza University of Rome. Therefore, even though the number of scholarships available are n. 4, Sapienza University of Rome will be able to admit only n. 2 refugee students, unless another n. 2 accommodations will be made available by the local partners in the following months.



The final selected candidates will be entitled to receive the following benefits from each of the involved parties.

Sapienza:

- awards n. 4 (four) scholarships (500,00 euros per month per scholarship for 2 years and a half) to n. 4 (four) winning students;
- supports them throughout their academic path with orientation and academic tutoring activities:
- guarantees free access to university canteens through LazioDisco;
- provides them with a mobile phone, and SIM card, if required;
- equips them with a laptop;
- contributes to the supply of teaching materials in collaboration with the Waldensian Diaconia;
- provides linguistic support in collaboration with Centro Astalli and Caritas RM.

The staff of the Academic Programmes and Education Welfare Area will provide the selected refugee students with the required assistance throughout all stages of the project.

CRS and Caritas Rome:

- guarantee accommodation for n. 2 (two) students from 01.09.2023 to 30.08.2025, with the possibility of extending it for further 6 months;
- incur the administrative costs for submitting applications for a residence permit for study reasons for both students;
- incur the administrative costs for the renewal of the residence permit for study reasons for both students;
- incur the cost of enrolling in the National Health System for the year 2023 for both students:
- incur the cost of renewing enrollment in the National Health System for the year 2024 for both students:
- purchase a season ticket for urban transport for both students;
- accompany both students in handling administrative procedures and for accessing local services;
- orient both students to extra-academic activities and support actions for social inclusion.

Centro Astalli:

- incurs the administrative costs for submitting applications for a residence permit for study reasons for the student in charge;
- incurs the administrative costs for the renewal of the residence permit for study reasons for the student in charge;
- incurs the cost of enrolling in the National Health System for the year 2023 of the student in charge;



- incurs the cost of renewing enrollment in the National Health System for the year 2024 of the student in charge;
- purchases a season ticket for urban transport for the student in charge;
- accompanies the student in charge in handling administrative procedures and for accessing local services;
- orients the student in charge to extra-academic activities and support actions for social inclusion.

Waldensian Diaconia:

- incurs the administrative costs for submitting applications for a residence permit for study reasons for the student in charge;
- incurs the administrative costs for the renewal of the residence permit for study reasons for the student in charge;
- incurs the cost of enrolling in the National Health System for the year 2023 of the student in charge;
- incurs the cost of renewing enrollment in the National Health System for the year 2024 of the student in charge;
- purchases a season ticket for urban transport for the student in charge;
- accompanies the student in charge in handling administrative procedures and for accessing local services;
- orients the student in charge to extra-academic activities and support actions for social inclusion.

Art.2 Incompatibility

The UNICORE 5.0 scholarship is incompatible with:

- Scholarships offered by Sapienza for enrolment purposes or any other scholarships that infringes the regular participation to the project UNICORE 5.0;
- Scholarships offered by the Ministry of Foreign Affairs and International Cooperation
 MAECI;
- Scholarships offered by the Conference of Italian University Rectors CRUI in favor of international protection holders;
- Scholarships for international students offered by foreign governments or institutions on the basis of agreements with Sapienza;
- Scholarships offered by the Lazio Region Agency (LazioDisco).

Art.3 Admission requirements

Application is open exclusively to candidates who:

- Are residing in Kenya, Niger, Nigeria, South Africa, Uganda, Zambia, Zimbabwe and have been recognized refugee status in these countries.
- Hold a qualification valid for admission to the chosen Second Cycle Degree Programme.
- Have a Grade Point Average (GPA) of at least 3.0 according to the tertiary education grading system of the country of graduation or equivalent according to the comparable table issued by the Italian Ministry of Education. For details regarding the required GPA, please, check each offered programme at article n. 9.



- Hold a degree obtained in or after 2018 and no later than May 19th 2023.
- Meet the specific admission requirements of the Second cycle degree programme.
- Have never before been enrolled in a degree program at Sapienza University.
- Proficiency in the English language is required.

Art.4 Selection criteria and application documents

4.1 Selection criteria and evaluation committee

Students are selected on the basis of academic merit.

All applications will be evaluated by a committee, appointed by the Director of the Academic Programmes and Education Welfare Area. The committee will be composed by the directors of the second level degree/graduate programmes offered by Sapienza (see art.9) and will be supported by a member of the Academic Programmes and Education Welfare Area. The committee, according to the selection criteria, will produce separate rankings per degree programme and each ranking will be divided into a female and a male ranking in order to guarantee equal access opportunities. If there will be no candidates for either gender, the available scholarships will be awarded to candidates of the same gender.

With the same score, the younger candidate comes first.

The committee will then proceed with the final general selection.

4.2 Application documents

Students are required to submit the following documents:

MANDATORY DOCUMENTS:

- 1. Application form attached to this call (Annex I).
- 2. A copy of the currently valid Refugee Identity card issued by or in collaboration with UNHCR or copy of the Proof of Registration (*POR*) *Card*.
- 3. A certificate confirming the qualification required for admission to the chosen second level degree/graduate programme.
- 4. List of passed exams and related marks.
- 5. Any other documents required for admission to the chosen second level degree/graduate programme (see art.9).
- 6. Any proof of English proficiency.

NON-MANDATORY DOCUMENTS:

- 1. Motivation letter (max one A4 page).
- 2. Letter/s of reference written by a supervisor/advisor supporting the application.
- 3. Applicants are warmly recommended to shoot a short video CV (e.g. using mobile phone) where they introduce themselves and their motivations.

In this phase, any translation of documents edited in languages other than English, Spanish, German, French or Italian can be done directly by the candidates.

4.3 Deadlines and how to apply

Applications can be sent from 19 April 2023 to 19 May 2023, 12 noon (noon, UTC + 1).



Students are due to send applications, including all the documents listed above, via e-mail at the following address:

unicore.sapienza@uniroma1.it.

Candidates must specify in the subject of the e-mail that they intend to apply in the framework of the UNICORE 5.0 project.

Incomplete or incorrect applications will not be taken into consideration.

Students are allowed to apply for only one second level degree/graduate programme offered by Sapienza and for only two universities among those participating in the UNICORE 5.0 project including Sapienza. This is a mandatory requirement: the non-respect of this clause will cause the immediate rejection of the application.

Art. 5 Selection process

The selection process is divided into two phases:

- Phase 1: assessment of documentation
- Phase 2: online interview

5.1 Phase 1: assessment of documentation

The committee will assess the application documents according to the following criteria:

- Academic Background and GPA (score: 0-25)
- Curriculum Vitae (score: 0-15)
- Consistency between previous studies and chosen degree programme (score: 0-10).

At the end of the first assessment phase, a temporary ranking will be drawn up and only the maximum first 48 candidates (3 per study programme) will be able to access Phase 2.

Candidates admitted to Phase 2 will be notified via e-mail within May 30th, 2023. The ranking list will also be published at the link https://www.uniroma1.it/en/pagina/unicore-university-corridors-refugees on the page dedicated to UNICORE 5.0.

The maximum score assigned for this assessment phase is 50 points.

5.2 Phase 2: online interview

All candidates admitted to Phase 2 will be interviewed by the committee. The technical skills, subject competences and mastering of the English language will be assessed during the interview.

The interviews will take place online within June 15th, 2023.

The day and time of the interview will be notified by e-mail directly to the candidates, as well as published at the link https://www.uniroma1.it/en/pagina/unicore-university-corridors-refugees on the page dedicated to UNICORE 5.0.

During the interview, candidates will be asked to show their *Refugee Identity Card* or their *PoR Card* as indicated in the application.

The maximum score assigned for the interview is 50 points according to the following criteria:

- Academic quality (score: 0-30)
- English proficiency (score: 0-20).



5.3 Approval of the final ranking

The ranking will be drawn up by the committee summing up the results obtained in the two selection Phases. Candidates will be ranked in a descending order of scores.

At the end of the two selection Phases, applicants who obtains a score of less than 60/100 will not be included in the final ranking.

The available scholarships are awarded on a gender balance ratio and the committee will elaborate two different rankings according to the gender of the candidates. Only in the case that the list of eligible candidates does not include representatives of the two genders, the scholarships can be awarded to representatives of the same gender.

For equal points, preference will be given to the younger candidate.

The final selected candidates will be notified by e-mail after June 25th 2023, and the final ranking will be published at the link https://www.uniroma1.it/en/pagina/unicore-university-corridors-refugees on the page dedicated to the UNICORE 5.0 as well as on the pages dedicated to transparency.

5.4 Acceptance

Candidates must accept via written e-mail the scholarship within 10 days from the receipt of the notification e-mail. Failing to provide a feedback by the given deadline will cause the loss of the scholarship.

By accepting the scholarship, the candidate declares to be compliant with the benefits offered by the Project UNICORE 5.0 as well as with the conditions indicated in this call for applications. The candidate also declares under his own responsibility that he/she does not fall under any of the incompatibility conditions listed in Article 2 of this call for applications.

5.5 Reserve list

If a selected candidate withdraws from the scholarship programme by the deadline of June 30th, 2023, Sapienza will assign the scholarship to the next eligible candidate.

If there are no more candidates in the reserve list, Sapienza might decide to award the scholarship to a suitable candidate within the rankings of the partner universities of the project. Eligible candidates from external rankings must meet the specific requirements of the degree programmes offered by Sapienza.

Art.6 Confirmation of the scholarship

6.1 Requirements for confirming the scholarship

In order to obtain the confirmation of the scholarship for the second academic year, students must achieve at least 30 credits (CFU) by August 10th 2024. If the study plan of the first year of the degree programme in which the student is enrolled provides less than 60 credits, the renewal requirement will be calculated on the basis of half of the credits foreseen for the first year.

In order to continue to keep the benefits, students must obtain at least 70 credits (CFU) by August 10^{th} 2025.

Students must graduate within the last available session of their cohort, i.e. January 2026.



Students must achieve an A2 level of Italian language knowledge at the end of the 1st year of their study program (September 2024), and B1 or B2 at the end of their 2nd year (January 2026). Italian language courses will be provided both at university level and by the local consortium partners.

6.2 Renewal of scholarship

Students who are unable to graduate by January 2026 may apply for a renewal of six months. Renewals can be granted on condition that at least 90 university credits (CFU) have been obtained by December 31st 2025.

The renewal request must be submitted to the Academic Programmes and Education Welfare Area.

Art.7 Withdrawal

Selected refugee students that will withdraw from the degree programme during their studies will automatically lose all benefits of the scholarship.

Art.8 Treatment of personal data

The processing of personal data is regulated by the European Regulation n. 679 of 27/04/2016 - GDPR (General Data Protection Regulation) as well as by the National legislation in force and according to the law on protection of personal data of UNHCR, available at link:

https://www.refworld.org/docid/55643c1d4.html.

Candidates agree also to the publication on the ranking list of the number of their *Refugee Identity Card* or the ration number of the *PoR card* on the website:

<u>www.universitycorridors.unhcr.it</u> and on: <u>https://www.uniroma1.it/en/pagina/unicore-university-corridors-refugees</u>.

The administration reserves the right to verify the correctness of the data declared as indicated in article 76 of Presidential Decree 445/2000. In the event of false declarations, the candidate will lose the right to participate in the call and/or the benefits assigned.

The person in charge of the processing of personal data is the person in charge of the procedure, Mrs. Graziella Gaglione.

Art.9 List of second level degree/graduate programmes offered in English at Sapienza University of Rome

The list of second level degree/graduate programmes offered in English at Sapienza University of Rome is on Annex 3.

LA RETTRICE



Annex 1 Sapienza University of Rome UNICORE 5.0 APPLICATION FORM

PERSONAL DETAILS	
	Photo
Name and Surname:	i
Date and place of birth:	<u> </u>
Address:	į
Mobile phone:	
E-mail:	
refugee ID card number	
OK fation number card of FOK.	
DEGREE PROGRAMME OF INTEREST:	
HAVE YOU APPLIED FOR ANOTHER UNIVERSITY WITH SO, WHICH ONE?	
PERSONAL STATEMENT	
Summarize in about 5 lines a presentation of your professional pro-	ofile, future professiona
goals and your motivation.	
WORK EXPERIENCE	
From To	
Job role	
Company name	
Describe role/tasks/responsibilities and what do you do in this role	
From To	
Job role	
Company name	
Describe role/tasks/responsibilities and what do you do in this role	
EDUCATION	

Degree

Date - University, Faculty/Department, Degree programme: thesis title and score, if available



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 formative experiences

From.... To....: School name, town, programme title

LANGUAGES

Levels of knowledge: M: mother tongue, A: elementary, B: intermediate, C: advanced LANGUAGE WRITTEN LEVEL SPOKEN LEVEL

Language certifications:

Please, list here any language certification you have gained. Scanned copy of the certification must be attached to the application

COMPUTER SKILLS		
PERSONAL SKILLS		
HOBBIES		

I authorize the processing of personal data comprised in my curriculum vitae according to art. 13 of Legislative Decree 196/2003 and art. 13 GDPR (EU Regulation 2016/679) for the sole purpose of personnel research and selection.

I hereby declare to accept without reserve all the terms and condition specified in the UNICORE 5.0 Call for applications for n. 4 scholarships and welcome services for refugee students registering for Second cycle degree programmes taught in English at Sapienza University of Rome, for the Academic Years 2023-25.

I also declare to promptly inform the University about any change in the provided data.

Place, Date and Signature



Annex 2



Il Ministro dell'Istruzione, dell'Università e della Ricerca

Allegato 5 – Tabella di conversione dei Titoli stranieri

Valutazione esami

I candidati che hanno conseguito esami di laurea in una Università straniera hanno a disposizione sul sito http://www.universitaly.it/ un sistema di conversione dei voti ottenuti sulla base della seguente formula:

$$Voto = \frac{V-Vmin}{Vmax-Vmin} * (Imax - Imin) + Imin$$

V= Voto da convertire

Vmin=Voto minimo per la sufficienza nell'Università di provenienza

Vmax= Voto massimo nell'Università di provenienza

Imin= Voto minimo per la sufficienza nelle Università Italiane (= 18/30)

Imax= Voto massimo nelle Università Italiane (=30/30)

Per le valutazioni su scala qualitativa si fa riferimento alla seguente scala di conversione:

Valutazione da convertire	Voto
A	30
В	28
С	26
D	23
E	18

COURTESY TRANSLATION:

Italian Ministry of Education, University and Research Attachment 5 – Conversion table for foreign titles

Evaluation of exam grades

Candidates who hold a title conferred by a foreign University can refer to the conversion system available on the website www.universitaly.it. The conversion system is obtained using the following mathematical formula:

GRADE: G-Gmin/Gmax-Gmin * (Imax-Imin) + Imin

Where:

G: grade to be converted

Gmin: Minimal pass grade in the foreign grading system Gmax: Maximum grade in the foreign grading system

Imin: Minimum pass grade for the Italian grading System (18/30)

Imax: Maximum grade in the Italian grading system (30/30)

For qualitative grades the following table is used:

A = 30

B = 28

C = 26

D = 23

E = 18



Annex 3

List of second level degree/graduate programmes offered in English at Sapienza University of Rome

1. MSc Chemical Engineering

DESCRIPTION: The curriculum "Chemical Engineering for Innovative Processes & Products" of the MSc Chemical Engineering provides the student with a solid preparation and specialized knowledge in the fundamental theoretical and industrial aspects of chemical processes and operations and of materials technology. The particular focus is on micro/nanoscale aspects and on reduced environmental impact in the different application areas of (i) design, management and control of innovative industrial processes and plants; (ii) design and management of industrial processes for the sustainable production and processing of traditional and innovative materials; (iii) management of pollution prevention, environmental protection, and safety in process plants where substances are handled or produced.

Academic Requirements: Bachelor's Degree in Chemical Engineering; The Bachelor degree must include at least a minimum number of credits (for non EU students 1 ECTS = 10 hours of lectures) in the following subjects: a) not less than 42 ECTS in Basic Scientific subjects (Mathematics, Chemistry, Physics and Computer science); b) not less than 42 ECTS in Chemical engineering subjects (such as Materials engineering, Metallurgy, etc); c) not less than 15 ECTS in industrial engineering (such as Fluid mechanics, Applied Mechanics, Electricity, Machinery, etc.).

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information: master.chemicalengineering@uniroma1.it

LINK TO THE COURSE PAGE:

 $\underline{https://web.uniroma1.it/cdaingchim/master-course-given-english/master-course-curriculum-given-english}$

2. MSc Computer Science

DESCRIPTION: The Master program in Computer Science (LM-18) provides a broad grounding in Computer Science and indepth knowledge of several emerging application areas. The teaching language is English for the whole program. Students can choose one of five curricula: ARTIFICIAL INTELLIGENCE aimed at preparing innovators and researchers in artificial intelligence, machine learning, and their applications. INFORMATION SCIENCE AND APPLICATIONS provides students with a strong foundation in theoretical Computer Science. MULTIMEDIA COMPUTING AND INTERACTION provides students with knowledge of the fundamentals, methodologies, and techniques for processing and interacting with multimedia content, i.e., graphics, text, audio,



and video content. NETWORKS AND SECURITY aimed at preparing future innovators and researchers in systems, networking, cryptography, and security. SOFTWARE ENGINEERING introduces students to adequate methodologies for the design and analysis of complex and critical software systems.

Academic Requirements: Bachelor's degree in Computer Science, Computer Science Engineering, or equivalents

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

To have a better understanding of the courses available and the competencies required, we also suggest having a look at the master program web portal (a.y. 2022/23 edition) https://corsidilaurea.uniroma1.it/en/corso/2022/29932/home

For more information: info-computer-science-degrees@di.uniroma1.it

LINK TO THE COURSE WEBSITE:

https://corsidilaurea.uniroma1.it/en/corso/2022/29932/cds

3. MA Cultural Heritage in the Near and Middle East, and Africa

DESCRIPTION: The Master's degree course 'Cultural Heritage in the Near and Middle East, and in Africa' offers a unique training opportunity for those wishing to specialize in both the study of history and the conservation of cultural heritage of western Asia and northern and eastern Africa. Our teaching methods are designed to give a solid theoretical and methodological grounding as well as practical experience and combine classes and seminars with thematic workshops and specialised hands-on practical training.

Taught modules are all characterised by strong interdisciplinarity and encompass the fields of archaeology, epigraphy, history, history of art, philology, and literary studies, paired with cultural anthropology and history of religions. Hands-on activities, implemented both in Italy and in the many countries where Sapienza's prestigious archaeological missions are active, will provide students with skills in numerous areas of expertise (e.g. stratigraphic excavation, survey, conservation, the study of material culture, interpretation of historical sources, museum planning, valorisation projects).

Academic Requirements:

Bachelor's Degree (three-year or equivalent) with a background in archaeology, or, alternatively, in epigraphy, history of art, philology and cultural anthropology, Museology, Cultural Heritage Law. Applicants should have a basic knowledge of archaeological sciences, history, languages, and ancient literature of the Mediterranean and Western Asia territories, including Egypt and North and East Africa.

Admission is dependent upon possession of curricular requirements.

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2) The following test scores are accepted:



- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information: nearandmiddleeast@uniroma1.it

LINK TO THE COURSE WEBSITE:

https://corsidilaurea.uniroma1.it/en/corso/2022/31177/cds

4. MSc Cybersecurity

DESCRIPTION: The Master degree in Cybersecurity of the Sapienza University of Rome is characterized by an interdisciplinary offering that collects contributions from computer science, engineering, statistics, legaleconomic and organizational sciences, along with specific knowledge of protection against cyber attacks in the main application domains.

This master's degree provides English-only teaching to facilitate integration into an international work environment and the participation of international students and professors. The MSc in Cybersecurity provides three study plans designed to train professionals with different skills, namely: the Software plan, the Processes and Governance plan, and the Infrastructures and Systems plan. This master's degree is a 2-year, 120 ECTS program ending with developing and discussing a final thesis project.

Academic Requirements: Bachelor's Degree in Computer Science, Computer Engineering, Mathematics, Physics, Statistics, Telecommunication Engineering, or a related field. This Master Degree takes for granted the subjects and contents covered during a standard Italian Bachelors Degree in Computer Science and offers an in-depth technical analysis aimed at training experts in Cybersecurity. Therefore, a technological core is essential regardless of the orientation chosen within the Study Plan.

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information: cybersecurity_info@uniromal.itb

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/29389/cds

5. MSc Design, Multimedia and Visual Communication

DESCRIPTION: The two-year MA in Design, Multimedia and Visual Communication (LM-12), established in the A.Y. 2007/2008, is a second level university program in the field of Design that aims to train a designer able to think up and plan communication artifacts' contents, aesthetic and technological aspects in both analog and digital environments.



During the two-year program students acquire skills, tools and methodologies relevant to the design of communication artifacts in the fields of design thinking, communication studies, typography, graphics, advertising, multimedia, interaction design, performing and exhibit design.

The study plan offers two programs, respectively taught in Italian and English, and includes eight integrated studios: three concerning different aspects of Visual and Graphic Design, three concerning Multimedia Design fields, one Exhibit Design studio and a Final studio. Other courses concern disciplines such as: photography, video editing, theories and practices of the graphic, electronic and digital arts, storytelling, digital education, sociology of cultural processes, entertainment artifacts design and computer engineering.

Graduate students will be able to work both as freelancers, and as art directors, executives or team leaders in design studios, companies, communication agencies or any other workspace in which visual communication is an integral part of the corporate mission. Graduates can also continue their training during the Ph.D. course.

Academic Requirements: students graduated in Italy with bachelor's degree in design (both Italian citizens, EU citizens and non- EU citizens residing in Italy).

The evaluation will be according to the final grade of the bachelor's degree, the university curriculum, other certificates of specialization courses (if any), and the portfolio about the skills and activities in the field of communication, visual and multimedia Design would benefit the evaluation of your cv and increase your score.

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

For more information: carlo.martino@uniroma1.it, tutor.dcvm@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/it/corso/2022/31822/home

6. MSc Electronics Engineering

DESCRIPTION: The Master Degree in Electronics Engineering Programme (class LM-29) provides students with specific skills related to electronic digital systems, integrated components, microwave circuits, radiofrequency systems and advanced communications together with multidisciplinary laboratory competences and mathematical advanced topics. A set of subjects going from discrete circuits to machine learning, from advanced antennas to electromagnetic scattering, from circuit design to embedded systems, from nanoelectronics to power electronics, from optoelectronics to lasers and accelerators, from environmental electronics to Earth observation, from bioengineering to wireless communication systems can complete the MDEE. External stages for carrying out the master thesis are also foreseen. The programme emphasises system-related and interdisciplinary aspects and is closely linked with research and innovation activities.

Academic Requirements: The MDEE selection process requires the candidate including the list of exams with their subjects, the corresponding grades, the Bachelor final thesis showing a strong background in mathematics (calculus, algebra, analysis) and physics (classical and modern), chemistry and electrical measurements, computer programming, analog and digital electronics, electromagnetic fields and antennas, communication theory and engineering and control theory.



Minimum GPA: 3.2/4.0

The MDEE Selection Committee may request an interview with the prospective students via internet

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information: ingegneria elettronica.lm29@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/31283/cds

7. MA English and Anglo-American Studies

DESCRIPTION: The English and Anglo-American Studies MA programme of the Faculty of Arts and Humanities provides a high degree of specialisation focusing on the Anglophone world, including language, literature and culture, as well as translation and history of the language. Additional core/subsidiary subjects include Art, Fashion, Linguistics, Philosophy, Italian, Computing for the Humanities and Comparative Literature.

Admission is dependent upon possession of entry requirements and personal competences: 84 credits in various disciplines at BA degree level, of which 54 in English and/or Anglo-American Language and Literature (24 in Language). Students, however, can enrol in single modules prior to full enrolment, so as to make up for missing credits. Students also need to have reached a B1 level in Italian before the beginning of classes.

Minimum GPA requirement: 3.0/4.0

We strongly recommend that applicants add to their portfolio one of the following language certificates. Applications lacking a supporting certificate at C1 level may be rejected (some exemptions may apply).

- IELTS (academic) with a minimum score of 7.0;
- TOEFL (valid) with a minimum score of 95;
- CAE Certificate in Advanced English;
- CPE Certificate of Proficiency in English.

For more information:

englishangloamericanstudies.lm37@uniroma1.it, iolanda.plescia@uniroma1.it, irene.ranzato@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/30436/cds

8. MSc Environmental and Sustainable Building Engineering

DESCRIPTION: The Master's Programme (second cycle – 120 ECTS) of Environmental and Sustainable Building Engineering, given in Rieti, is aimed to educate a Master Engineer aware of the goals of the Agenda for Sustainable Development released by United Nations,



with a specific relationship to building engineering, such as: to develop quality, reliable, sustainable and resilient buildings and environment; to upgrade and retrofit industries to make them sustainable; to facilitate sustainable and resilient city and territory development; to reduce the number of deaths and the number of people affected by disasters, including water related disasters, water resources lack and seismic related ones, with a focus on protecting the poor people in vulnerable situations, due to, also, groundwater resources supply scarcity; to reduce the adverse pro capita environmental impact of cities, also by paying special attention to air quality and water, wastewater and solid waste management.

Academic Requirements: Bachelor's Degree in Building or Environmental Engineering.

Minimum GPA: 3.2/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

• IELTS Academic 5.5 or higher

• TOEFL IbT 80 or higher

• Cambridge B2 First or higher

• TOEIC Listening&Reading 785 or higher

For more information: sbe@uniroma1.it

LINK TO THE COURSE WEBPAGE: https://web.uniromal.it/sbe/home

9. MA Fashion Studies

DESCRIPTION: The Master Programme in Fashion (LM-65) prepares students for high-level responsibilities in the world of fashion, as well as its relations with figurative arts, communications and entertainment, or for independent careers in the fashion industry and a wide range of related fields.

Students acquire skills and specialist knowledge related to the development of the fashion industry, both historically and as an on-going trend, with special attention to cultural, symbolic and economic/financial factors, as well as the entrepreneurial and management skills necessary to work in this field.

The Master programme uses interdisciplinary teachings involving scholars from several disciplines, including humanities, social sciences, marketing, and technical and management disciplines. Strong professional connections in the field of fashion provide students with insight into today's world of fashion. The Master is organized in 4 semesters (2 years) and provides students with mandatory and optional courses. There are only two compulsory courses, during the first year (I semester). In each semester (and year) students are given the chance to choose between a number of selective courses within specific disciplines groups. In this way students are given a relevant freedom to specialise their learning.

Entry requirements: Bachelor degree in the field of Fashion, Arts and Performing Arts, Architecture, spectacle and Music, History, Media and Communication, Sociology and Economics and Marketing, Textile engineering

Good proficiency in English language (reading, listening, writing B2 level (certificates like IELTS, TOEFL, Cambridge, Trinity College or TOEIC)

Minimum GPA: 3.0/4.0

The evaluation will be according to the final grade of the Bachelor's Degree, CV, and portfolio.



For more information: masterfashionstudies@uniroma1.it; studenti-saras-fashion-studies-lm-65@uniroma1.it

LINK TO THE COURSE WEBAPGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/31294/cds

10. MSc Genetics and Molecular Biology

DESCRIPTION: The MSc in Genetics and Molecular Biology envisages:

- an in-depth knowledge of the unicellular and multicellular organisms that may be used as models to study basic mechanisms of gene expression or cell development, differentiation and transformation
- the acquisition of genetic concepts and methodologies, with special regard to those used in the genetic dissection of complex processes and to study human populations
- an in-depth knowledge of the molecular bases of the main processes involved in the regulation of nucleic acid and protein structure and function
- the knowledge of basic methodologies to study and manipulate biological macromolecules
- the ability to investigate and develop basic methodologies which may be usefully applied to biomedical and biotechnological research
- the acquisition of genetic-molecular skills for the diagnosis and treatment of genetic diseases
- the skills suitable to identify the biological processes grounding the physiopathology of organs and systems, with special regard to human beings

Academic Requirements: Bachelor's Degree in Biological Science (L-13) or as, an alternative, Bachelor's degree with at least 90 CFU credits comprising the following scientific fields: physics, mathematics, chemistry, and basic and characterizing biological disciplines (molecular biology, genetics and biochemistry).

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information: prisca.ornaghi@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/28700/cds

11. MSc Health Economics

DESCRIPTION: The Master's programme of Health Economics (LM-56) offers multidisciplinary preparation in the field of health economics and policy, health law, business management of public and private firms operating in the health industry. The Master's programme trains economists, consultants and specialists to satisfy the increasing



demand of qualified experts in the health sector. Graduates can hold senior positions in direct support of the General Director/Administrative Director/Top management of public institutions or private firms in the health sector, in national or international governmental organizations working in the field and in public or private research institutions.

Admission requirements: In order to access the Master's program in Health Economics is subject to the possession of the degree or university Diploma of three-year period, or other title acquired abroad and recognized as suitable. With reference to the Italian Bachelor's degree diploma, the requirement is still fulfilled if you possess a bachelor's degree of class L-18 or L-33, minimum requirements in Economic studies.

Minimum GPA: 3.0/4.0

Minimum English Language Requirements:

The following test scores are accepted:

- IELTS Academic IELTS (academic) with a minimum score of 5.5 out of 9.0;
- TOEFL IbT 70 or higher
- FCE First Certificate in English
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

Please note: the above requirements may be waived for students holding a degree from an accredited institution where English is the main language of instruction.

For more information:

international students-eco@uniroma1.it;

healtheco.ecodir@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/31291/cds

12. MA Mediterranean Archeology

DESCRIPTION:

The Master's program in Mediterranean Archaeology offers a diachronic, comprehensive overview of the deep history of the Mediterranean through a thematic approach. Historic trajectories from Prehistory and Protohistory to Classical and Medieval worlds will be analyzed embracing a perspective that opens up towards Contemporaneity. The course highly benefits from the location in the city of Rome, at the core of the Mediterranean area. The wide range of archaeological research in Italy and abroad led by Sapienza provides students with unique opportunities for fieldworks, lab activities and stages on a Mediterranean scale. Agreements with the main national and international bodies of research, valorization and cultural heritage protection expand the spectrum of training.

Academic Requirements: The Master in Mediterranean Archaeology typically admits students having a three-year (or four- year) Bachelor of Arts or Archaeology degree or equivalent degree (i.e. Laurea Triennale) with a background in Archaeology, Cultural Heritage, Ancient History and/or Arts. All students must have a good knowledge of spoken and written English. Application documents will be evaluated first. Students with a curriculum that satisfies minimum requirements on basic (bachelor) education in Archaeology, Ancient History, Cultural Heritage, and/or Art will be interviewed for admission. The interview is aimed at evaluating the student's CV and competences.



Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information:

medarch.dsa@uniroma1.it; paolo.carafa@uniroma1.it

LINK TO THE COURSE WEBSITE:

https://corsidilaurea.uniroma1.it/it/corso/2021/31178/home

13. MSc Product and Service Design

DESCRIPTION: The M.Sc. in Product and Service Design is for students who want to deepen their design skills exploring technologies, cultural languages, social issues.

Our students will face creative challenges in developing products and services to improve people's lives. They will design extensively, think creatively and reflect critically.

The Master Program is organized in 4 semesters. During the first semester, students will acquire innovative skills in Aesthetics, Social Communication, Smart Technologies, Digital Representation, Mechanics. In the second one, they will explore and practice the most recent Design Thinking methodologies as well as face of with the topic of Human Factors and Strategic Management. In the third one, they will understand and develop sustainable, smart and innovative production and consumption processes. The last semester is dedicated to the final work that is a research-based activity aimed to develop a functional prototype of an innovative product and service, in collaboration with international R&D company departments or universities labs or research centres.

Academic Requirements: with regard to degrees achieved in EU or non-EU countries, the valid degrees are in: Design (any field of Design), Industrial Engineering, Computer Science Engineering (with a specific cv in Robotics, or IoT), Architecture.

Minimum GPA: 3.2/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information:

msproductdesign@uniroma1.it; https://web.uniroma1.it/msproductdesign/

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/30811/cds



14. MSc Science and Technology for the Conservation of Cultural Heritage

DESCRIPTION: The two-year Master course in Science and Technology for the Conservation of Cultural Heritage aims to train experts in the field of cultural heritage conservation and archaeometry. At the end of the course, they will be able to detect deterioration processes, characterize materials and assess conservation protocols for all kinds of cultural heritage thanks to the knowledge of the physical, chemical, biological and structural properties of materials.

The multidisciplinary nature of the cultural heritage field requires various types of scientific expertise which are given during the course, while also providing a set of courses to complete the humanities education and to offer mastery of general disciplines. Training is completed through internships at the scientific labs of the university or at public and private bodies in the field.

Academic requirements: a bachelor degree in Sciences (I cycle equivalent-180 ECTS credits). Candidates must have a strong background in a wide range of Science subjects. In particular they must have attained credits in scientific disciplines, including Mathematics, Physics, Chemistry, Mineralogy, Biology, and Computer science, in humanities and economic disciplines.

Enrollment will be based on admission requirements, followed by scheduled interviews for all eligible students.

Minimum GPA: 3.0/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher **For more information**: scienzebc@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/28702/cds

15. MSc Transport Systems Engineering

DESCRIPTION: The Master Degree in Transport Systems Engineering aims at providing students with highlevel qualifications, so as to allow them to perform and manage a wide variety of activities connected with planning, programming, operating, monitoring transport systems and their components.

The professional skills of a Transport Systems Engineer include:

- methods to design transport systems: formulation of dimensional and performance specifications for system components;
- models for mobility of people and goods, for transport supply on multi-modal networks, for demand/supply interaction and equilibrium calculation;
- design and implementation of transport systems (technical and economic aspects), transport and mobility plans on different levels;



- on-line and off-line models for transport system operations and management; monitoring and ex-ante/ex-post assessment of mobility solutions from the technical, economic and environmental point of view.

Academic Requirements: https://web.uniroma1.it/cdaingtrasporti/entry-requirements

Minimum GPA: 2.88/4.0

Minimum English Language Requirements: Upper Intermediate (CEFR Level B2)

The following test scores are accepted:

- IELTS Academic 5.5 or higher
- TOEFL IbT 80 or higher
- Cambridge B2 First or higher
- TOEIC Listening&Reading 785 or higher

For more information:

ingegneria sistemitrasporto.lm23@uniroma1.it gaetano.fusco@uniroma1.it natalia.isaenko@uniroma1.it

LINK TO THE COURSE WEBPAGE:

https://corsidilaurea.uniroma1.it/en/corso/2022/30841/cds

16. Archaeological Materials Science (ERASMUS MUNDUS ARCHMAT)

The Erasmus Mundus Joint Master in Archaeological Materials Science (ARCHMAT) is a 2-years (120 ECTS) fully joint Program focusing on the application of scientific techniques to the study and conservation of archaeological assets. It is delivered by a consortium of 3 Degree-awarding HEIs from Portugal (Universidade de Evora), Greece (Aristotle University Thessaloniki) and Italy (Sapienza Università di Roma).

DOCUMENTS

Candidates need to have a University diploma required for the enrolment such as Bachelor/I cycle degree in Physics, Earth Sciences, Chemistry, Biology-Biochemistry, Archaeology, Conservation Science, Cultural Heritage Studies

For more information: donatella.magri@uniroma1.it

LINK TO THE COURSE WEBPAGE: https://www.erasmusmundus-archmat.eu