

CALL FOR APPLICATIONS FOR SCIENCE DEGREE INCENTIVES A.Y. 2023/2024

1. ADMISSION REQUIREMENTS	1
2. CRITERIA FOR THE FORMULATION OF THE RANKING LIST	
3. DELIVERY METHOD	
4. PERSON IN CHARGE OF THE PROCEDURE AND PROCESSING DATA	2

PREAMBLE

Implementing the allocation of the Fondo Giovani 2022 (Youth Fund 2022) (Annex 3, DM (Ministerial Decree) 289/2021) to support enrolment in courses of national or Community interest - STEM subjects, (letter e), art. 1, D.L. (Decree-Law) 105/2003 and I. (Law) No. 4 of 5 January 2017, art. 1), the University of Padua grants incentives to students enrolled in specific courses.

1. ADMISSION REQUIREMENTS

Specific incentives for students enrolled in science and technology degree classes and master's degrees are planned for the 2023/2024 academic year.

Classes which are not part of the national curriculum and which are related to ISCED-1dgt fields of study 05; 06 and 07, are considered according to the classification used in SISTAN and published on the website of the Ministry of University and Research (http://dati.ustat.miur.it/dataset/metadati).

The list of degree courses taught by the University and belonging to the aforementioned classes is available in the annex to this call for applications.

Students will be selected by the University on the basis of the following requirements:

- 1. **regular registration** in a course year following the first, for a number of years not exceeding the normal duration of the above-mentioned courses, in the academic year 2023/24, completed by 31 October 2023;
- 2. merit, based on the relevant factor accrued as at 10 August 2023;
- 3. **economic condition** indicated by the ISEE value.

The incentive consists of exemption or semi-exemption from fees, **up to a maximum amount of €1.000**, which will be allocated according to the position in the ranking list and as long as the resources available last.

2. CRITERIA FOR THE FORMULATION OF THE RANKING LIST

The ranking list will take into account in varying proportions:

- merit (measured by the merit factor as defined in the call for applications for the a.y. 2023/2024 regional scholarship);
- **economic situation** (measured by the ISEE for benefits for the Right to University Education, acquired by the University through the entry of the Application for Benefits for the a.y. 2023/24 in UNIWEB).

The maximum score achievable by students is set at 100 points.

A maximum of 70 points are awarded for scholastic merit and the assignment of points is as follows:

Merit factor	Score
Greater than 70	70
Between 60 - 70	60
Between 50 - 60	50
Between 40 - 50	40
Between 30 - 40	30

CENTRAL ADMINISTRATION EDUCATIONAL OFFER AND STUDENT SERVICES DIVISION STUDENT SERVICE OFFICE



Between 20 - 30	20
Between 10 - 20	10
Less than 10	0

A maximum of 30 points are awarded for **economic situation** and the assignment of points is as follows:

ISEE	Score
Greater than euro 60,000.00	0
Between euro 50,000.00 - 60,000.00	5
Between euro 40,000.00 - 50,000.00	10
Between euro 30,000.00 - 40,000.00	15
Between euro 20,000.00 - 30,000.00	20
Between euro 10,000.00 - 20,000.00	25
Less than euro 10,000.00	30

The total score is the sum of the points awarded for merit and the points awarded for the economic situation, as defined above. In the event of a tied total score, preference will be given to the individual merit factor.

The ranking list will be drawn up in descending order of total score and will be published **by December 2023** in the dedicated section of the page: www.unipd.it/esoneri-studenti.

Chosen students will be notified by e-mail sent to the e-mail address assigned to them by the University.

3. DELIVERY METHOD

The exemption or semi-exemption will be applied on the second and third instalments after recalculating the fee and will be available on the students' personal pages in UNIWEB by the end of January.

If a credit condition arises for having paid instalments in full before applying this exemption, the University will automatically proceed with the refund.

Refunds will be credited exclusively to the student's bank account (held individually or jointly), or prepaid card, which must be entered by the student in the UNIWEB reserved area, under the heading "Teaching – Personal data – Change of refund data" (bank details of third parties, including parents, cannot be accepted).

If the student resides abroad (outside Italy), he/she must specify his/her domicile in Italy in the UNIWEB reserved area, under "Teaching – Personal data – Change of domicile data"; otherwise it will be impossible to proceed with the refund.

4. PERSON IN CHARGE OF THE PROCEDURE AND PROCESSING DATA

Pursuant to article 4 of Legge (Laws) no. 241 of 7 August 1990 (*Nuove norme in materia di procedimento amministrativo e di diritto di accesso ai documenti amministrativi,* New rules on administrative procedures and on the right of access to administrative documents) and subsequent amendments, the Director of the Student Service Office, Alessandra Biscaro, will be appointed as the Person in Charge of the Administrative Procedure.

Candidates may exercise their right of access to the application documents according to the provisions of the Decreto del Presidente della Repubblica (Presidential Decree) no. 184 of 12 April 2006 (Regolamento recante disciplina in materia di accesso ai documenti amministrativi in conformità al capo V della Legge 241/90, Regulation governing access to administrative documents pursuant to Chapter V of Italian Law 241/90).

Personal data collected for the purposes set out in this notice is processed in compliance with the provisions of Regulation (EU) no. 679 of 27 April 2016 (General Data Protection Regulation, GDPR).

The "Data Controller" is the University of Padua, with registered office in Via 8 Febbraio, 2 - 35122 Padua. The complete privacy policy is available from the Data Controller or on www.unipd.it/privacy.

CENTRAL ADMINISTRATIONEDUCATIONAL OFFER AND STUDENT SERVICES DIVISION STUDENT SERVICE OFFICE



For information on the Call for applications: Student Service Office Via Portello 19 – 35129 Padua Tel. 049.827 3131 e-mail: benefici.studenti@unipd.it

Padua, date of registration

The Rector
Prof. Daniela Mapelli
digitally signed pursuant to D.lgs (Legislative
Decree) no. 82/2005

Person in charge of the administrative procedure Alessandra Biscaro

Date

Executive Roberta Rasa

Director General Alberto Scuttari

Date

Date



Annex 1

CLASSES	DEGREE PROGRAMMES
L-2 (Biotechnologies)	BIOTECNOLOGIE
	INGEGNERIA CIVILE
L-7 (Civil and environmental engineering)	INGEGNERIA PER L'AMBIENTE E IL TERRITORIO
	INGEGNERIA ELETTRONICA
	INGEGNERIA DELL'AUTOMAZIONE E DEI SISTEMI
	INGEGNERIA DELLE TELECOMUNICAZIONI, INTERNET E
L-8 (Information engineering)	MULTIMEDIA
	INGEGNERIA DELL'INFORMAZIONE
	INGEGNERIA INFORMATICA
	INGEGNERIA MECCATRONICA
L-8/L-9 (Information and industrial	INGEGNERIA BIOMEDICA
engineering)	
	INGEGNERIA AEROSPAZIALE
	INGEGNERIA CHIMICA E DEI MATERIALI
L-Q (Industrial engineering)	INGEGNERIA DELL'ENERGIA
L-9 (Industrial engineering)	INGEGNERIA DELL'INNOVAZIONE DEL PRODOTTO
	INGEGNERIA GESTIONALE
	INGEGNERIA MECCANICA
	BIOLOGIA
L-13 (Biological Sciences)	BIOLOGIA MOLECOLARE
	BIOLOGY OF HUMAN AND ENVIRONMENTAL HEALTH
L-P01 (Technical professions for building	TECNOLOGIE DIGITALI PER L'EDILIZIA E IL TERRITORIO
and land use)	
L-21 (Territorial, urban, landscape and	PIANIFICAZIONE E GESTIONE DEL TERRITORIO E DEL VERDE
environmental planning sciences)	RIASSETTO DEL TERRITORIO E TUTELA DEL PAESAGGIO
	CHIMICA
L-27 (Chemical sciences and technologies)	CHIMICA INDUSTRIALE
	SCIENZA DEI MATERIALI
L-29 (Pharmaceutical sciences and	SCIENZE FARMACEUTICHE APPLICATE
technologies)	
	ASTRONOMIA
L-30 (Physical sciences and technologies)	FISICA
	OTTICA E OPTOMETRIA
L-31 (Computer science and technology)	INFORMATICA
L-32 (Technology for the environment and	SCIENZE NATURALI E AMBIENTALI
nature)	SCIENZE E TECNOLOGIE PER L'AMBIENTE
L-34 (Geological Sciences)	SCIENZE GEOLOGICHE
	EARTH AND CLIMATE DYNAMICS
L-35 (Mathematics sciences)	MATEMATICA STATISTICA DEPLIESCANCIALA ELLINARRESA
L-41 (Statistics)	STATISTICA PER LE TECNOLOGIE E LE SCIENZE
CLASSES	STATISTICA PER LE TECNOLOGIE E LE SCIENZE
CLASSES LM 04 single sucle (Building architecture)	SINGLE-CYCLE MASTER'S DEGREES
LM-04 single-cycle (Building architecture and engineering (five-year degree)	INGEGNERIA EDILE-ARCHITETTURA
CLASSES	MASTER'S DEGREE PROGRAMMES
CLASSES	
	BIOLOGIA SANITARIA
LM-6 - (Biology)	BIOLOGIA EVOLUZIONISTICA MARINE BIOLOGY
	MOLECULAR BIOLOGY



	DIOTEONOLOGIE MUDICEDIALI
LM-8 (Industrial biotechnologies)	BIOTECNOLOGIE INDUSTRIALI
	BIOTECHNOLOGIES FOR FOOD SCIENCE
LM-9 (Medical, veterinary and	MEDICAL BIOTECHNOLOGIES
pharmaceutical biotechnologies)	PHARMACEUTICAL BIOTECHNOLOGIES - BIOTECNOLOGIE
	FARMACEUTICHE
LM-17 (Physics)	PHYSICS OF DATA
	PHYSICS
LM-17 (Physics)/ LM-58 (Universe	ASTROPHYSICS AND COSMOLOGY
sciences)	
LM-18 (Computer science)	COMPUTER SCIENCE
LM-20 (Aerospace and astronautical	INGEGNERIA AEROSPAZIALE
engineering)	
LM-21 (Biomedical engineering)	BIOINGEGNERIA
LM-22 (Chemical engineering)	CHEMICAL AND PROCESS ENGINEERING
LM-23 (Civil engineering)	INGEGNERIA CIVILE
LM-25 (Automation engineering)	CONTROL SYSTEMS ENGINEERING
	INGEGNERIA MECCATRONICA
LM-26 (Safety engineering)	INGEGNERIA DELLA SICUREZZA CIVILE E INDUSTRIALE
LM-27 (Telecommunications engineering)	ICT FOR INTERNET AND MULTIMEDIA - INGEGNERIA PER LE
Livi-27 (Telecommunications engineering)	COMUNICAZIONI MULTIMEDIALI E INTERNET
LM-28 (Electrical engineering)	INGEGNERIA DELL'ENERGIA ELETTRICA
LM-29 (Electronic engineering)	ELECTRONIC ENGINEERING
LM-30 (Energy and nuclear engineering)	ENERGY ENGINEERING
LM-31 (Management engineering)	INGEGNERIA GESTIONALE
LM-32 (Computer engineering)	COMPUTER ENGINEERING
LM 22 Machanical angingaring	INGEGNERIA MECCANICA
LM-33 Mechanical engineering	INGEGNERIA DELL'INNOVAZIONE DEL PRODOTTO
LM-35 (Environmental and land planning	ENVIRONMENTAL ENGINEERING
engineering)	WATER AND GEOLOGICAL RISK ENGINEERING
LM-40 (Mathematics)	MATHEMATICS
LM-44 (Mathematical-physical modelling	MATHEMATICAL ENGINEERING - INGEGNERIA MATEMATICA
for engineering)	MATHEMATICAL ENGINEERING
LM-53 (Materials engineering)	MATERIALS ENGINEERING
LM-54 (Chemical sciences)	CHIMICA
LM-60 (Natural sciences)	ENVIRONMENTAL SUSTAINABILITY AND EDUCATION
LM-61 (Human nutrition sciences)	FOOD AND HEALTH
, ,	
LM-66 (Computer security)	CYBERSECURITY
LM-71 (Sciences and technologies of	CHIMICA INDUSTRIALE
industrial chemistry)	SUSTAINABLE CHEMISTRY AND TECHNOLOGIES FOR
	CIRCULAR ECONOMY
LM-74 (Geological sciences and	GEOLOGIA AMBIENTALE E DINAMICA DELLA TERRA
technologies)	
LM-75 (Land and environment sciences	SCIENZE E TECNOLOGIE PER L'AMBIENTE E IL TERRITORIO
and technology)	
LM-79 (Geophysical sciences)	GEOPHYSICS FOR NATURAL RISKS AND RESOURCES
LM-82 (Statistical sciences)	SCIENZE STATISTICHE
LM-91 (Methods and techniques for the	DATA SCIENCE
information society)	