

Scholarships and fee-waivers for international students enrolling in English-taught degree programmes

unlimited access degree programmes

RESULTS A.Y. 2025-26

The results refer to the following merit based economic benefits:

- Padua International Excellence scholarships
- Departmental scholarships for international students
- Fee-waivers for international students

In order to accept the scholarship and/or fee-waiver offered, under penalty of loss, candidates are required to accept the admission offer received from the *Admissions and Welcome Unit - Global Engagement Office* via the platform https://apply.unipd.it/ and pay the admission fee (ie. 205 \in) by the deadline indicated in the offer message. (26th March 2025).

Candidates admitted must fulfil any missing admission requirements (e.g. entry qualification and/or English language certificate) by **30th August 2025**.

Should scholarship or fee-waiver recipients **not** accept the admission offer, the benefit offered may be awarded to the **next eligible candidate** meeting the requirements by the degree programme Academic Committee. Candidates will be contacted directly by the *Admissions and Welcome Unit - Global Engagement Office*.

PADUA INTERNATIONAL EXCELLENCE SCHOLARSHIPS

Padua International Excellence scholarships include an allowance of € 8,000.00 and a tuition fee-waiver per academic year.

Detailed information on the scholarships' conditions are available in the <u>Call for application for</u> A.Y. 2025/26.

APPLICANT ID	DEGREE PROGRAMME
451786	Aerospace Engineering
435934	Applied Economics
86277	Applied Sciences to Cultural Heritage, Materials and Sites
444957	Astrophysics and Cosmology
427677	Biotechnologies for food science
440082	Chemical and process engineering
417293	Communication Strategies
440701	Complex and Data Driven Chemistry
453901	Computational Finance
346447	Computer Engineering
346447	Computer Science
442978	Control Systems Engineering
445491	Cybersecurity
115050	Data Science
403052	Earth Dynamics
437070	Electrical Engineering
454032	Electronic Engineering
450763	Energy Engineering

448082	English Studies
420820	Environmental Engineering
423770	Environmental Sustainability and Education
448366	European and Global studies
261681	Evolutionary Biology
443229	Food and Health
406085	Food Industry Engineering
292983	Forest Sciences
426402	Geophysics for Natural Risks and Resources
453062	Human rights and multi-level governance
427997	ICT for Internet and multimedia
397921	Italian Food and Wine
429134	Italian Medieval and Renaissance Studies
447850	Management Engineering
452173	Marine Biology
432674	Materials Engineering
449958	Materials Science
442373	Mathematical Engineering
454903	Mathematics
449952	Mechanical Innovation for Product Engineering
447427	Mechatronic Engineering
414690	Mobility studies
429857	Molecular Biology
428504	Physics

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445640	Physics of Data
328683	Quantitative and Computational Biosciences
429481	Sustainable Agriculture
444253	Sustainable Chemistry and Technologies for Circular Economy
442149	Water and Geological Risk Engineering

DEPARTMENTAL SCHOLARSHIPS

Departmental scholarships include an allowance of € 8,000.00 and a tuition fee-waiver per academic year.

Detailed information on the scholarships' conditions are available in the <u>Call for application for</u> A.Y. 2025/26.

Department of Civil, Environmental and Architectural Engineering

APPLICANT ID	DEGREE PROGRAMME
293777	Environmental engineering
416809	Environmental engineering
446924	Mathematical engineering
452660	Mathematical engineering
424727	Water and Geological Risks Engineering
454216	Water and Geological Risks Engineering

Department of Industrial Engineering (DII)

APPLICANT ID	DEGREE PROGRAMME
409229	Aerospace engineering
443403	Chemical and process engineering
443691	Electrical Engineering
341009	Energy Engineering
451809	Materials Engineering

Department of Land, Environment, Agriculture and Forestry (TESAF)

APPLICANT ID	DEGREE PROGRAMME
427530	Forest Sciences

Department of Linguistic and Literary Studies (DISLL)

APPLICANT ID	DEGREE PROGRAMME
440258	English Studies

Department of Mathematics "Tullio Levi-Civita" (DM)

APPLICANT ID	DEGREE PROGRAMME
455232	Cybersecurity
431052	Cybersecurity
371726	Computer Science
453250	Computer Science
416569	Computational Finance
421239	Computational Finance
436809	Data Science

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441375	Data Science
415064	Mathematics
425001	Mathematics

Department of Political Science, Law, and International Studies (SPGI)

APPLICANT ID	DEGREE PROGRAMME
430215	European and Global studies
7710	Human rights and multi-level governance

FEE WAIVERS FOR INTERNATIONAL STUDENTS

Fee-waiver recipients will be exempted from paying the tuition fees due for A.Y. 2025/26, except for the admission fee. (ie. 205 €). The fee-waiver will be granted for one academic year and can be renewed. Further details are available here.

APPLICANT ID	DEGREE PROGRAMME
384379	Aerospace Engineering
454415	Applied Economics
333397	Applied Sciences to Cultural Heritage, Materials and Sites
443175	Astrophysics and Cosmology
451267	Biotechnologies for food science
443594	Biotechnologies for food science

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384796	Biotechnologies for food science
453414	Communication Strategies
435670	Communication Strategies
434795	Complex and Data Driven Chemistry
416278	Computer Engineering
428218	Control Systems Engineering
432249	Earth Dynamics
436800	Electronic Engineering
447994	Energy Engineering
224291	English Studies
431102	Environmental Sustainability and Education
454669	Evolutionary Biology
414856	Food and Health
306935	Food and Health
452335	Food and Health
450913	Food Industry Engineering
320972	Geophysics for Natural Risks and Resources
442635	Human rights and multi-level governance
416191	ICT for Internet and multimedia
414617	ICT for Internet and multimedia
408836	Italian Food and Wine
449606	Italian Food and Wine
416518	Italian Medieval and Renaissance Studies
416650	Italian Medieval and Renaissance Studies

429948	Management Engineering
426883	Management Engineering
414576	Marine Biology
416110	Materials Engineering
416110	Materials Science
453516	Mechanical Innovation for Product Engineering
417799	Mechatronic Engineering
421702	Mobility studies
441915	Mobility studies
419132	Molecular Biology
447773	Physics
444612	Physics of Data
431434	Quantitative and Computational Biosciences
438102	Sustainable Agriculture
445090	Sustainable Chemistry and Technologies for Circular Economy