

PADUA INTERNATIONAL EXCELLENCE SCHOLARSHIPS

unlimited access degree programmes

RESULTS A.Y. 2024-25

In order to accept the *Padua International Excellence scholarship*, 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 by the deadline indicated in the offer message (26th March 2024).

Candidates admitted must fulfil any missing admission requirements (e.g. entry qualification and/or English language certificate) by **30th September 2024**.

Should scholarship recipients not accept the admission offer and the benefit granted, scholarships could be assigned to the next eligible candidate. Candidates will be contacted directly by the Admissions and Welcome Unit - Global Engagement Office.

Should you require further information or assistance, please contact: international.admission@unipd.it

APPLICANT ID	DEGREE PROGRAMME
345875	Accounting, Finance and Business Consulting
315982	Aerospace Engineering
346361	Applied Economics
106169	Applied Sciences to Cultural Heritage, Materials and Sites
323696	Astrophysics and Cosmology
306957	Biotechnologies for food science
338328	Chemical and process engineering
304477	Communication Strategies

321953	Complex and Data Driven Chemistry
328148	Computational Finance
346447	Computer Engineering
339730	Computer Science
348093	Control Systems Engineering
322700	Cybersecurity
329897	Data Science
261812	Earth and Climate Dynamics
338343	Earth Dynamics
318659	Electrical Engineering
321480	Electronic Engineering
325951	Energy Engineering
214623	Environmental Engineering
339584	Environmental Sustainability and Education
314835	European and Global studies
306352	Evolutionary Biology
340866	Food and Health
329155	Food Industry Engineering
273511	Forest Science
329905	Geophysics for Natural Risks and Resources
308524	Human rights and multi-level governance
298315	ICT for Internet and multimedia
335740	Italian Food and Wine
316248	Italian Medieval and Renaissance Studies
309870	Local Development

344973 Management Engineering 336463 Management for Sustainable Firms 317942 Marine Biology 345508 Materials Engineering 345508 Materials Science 305921 Mathematical Engineering 329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy 309627 Water and Geological Risk Engineering		<u></u>
317942 Marine Biology 345508 Materials Engineering 345508 Materials Science 305921 Mathematical Engineering 329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	344973	Management Engineering
345508 Materials Engineering 345508 Materials Science 305921 Mathematical Engineering 329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	336463	Management for Sustainable Firms
345508 Materials Science 305921 Mathematical Engineering 329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	317942	Marine Biology
305921 Mathematical Engineering 329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	345508	Materials Engineering
329219 Mathematics 197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	345508	Materials Science
197548 Mobility studies 333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	305921	Mathematical Engineering
333118 Molecular Biology 330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	329219	Mathematics
330067 Physics 346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	197548	Mobility studies
346252 Physics of Data 345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	333118	Molecular Biology
345338 Quantitative and Computational Biosciences 306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	330067	Physics
306028 Sustainable Agriculture 338328 Sustainable Chemistry and Technologies for Circular Economy	346252	Physics of Data
338328 Sustainable Chemistry and Technologies for Circular Economy	345338	Quantitative and Computational Biosciences
Economy	306028	Sustainable Agriculture
309627 Water and Geological Risk Engineering	338328	l
	309627	Water and Geological Risk Engineering