Admission limits for international students in the academic year 2024/2025

Architecture Architecture ** Interior Design (practical profile) Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering Electrical Power Engineering	first-cycle winter semester 15 30 4	proposed number of qualified candidates	second-cycle winter semester 15	summer semester	proposed number of qualified candidates	first-cycle	proposed number of qualified candidates	rt-time studies second-cycle	proposed number of qualified candidates
Architecture Architecture ** Interior Design (practical profile) Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	winter semester 15 30 4 10 10	of qualified candidates	winter semester	summer semester	of qualified		of qualified	second-cycle	proposed number of qualified candidates
Architecture ** Interior Design (practical profile) Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	15 30 4 10	36	15	summer semester			of qualified		proposed number of qualified candidates
Architecture ** Interior Design (practical profile) Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	30 4 10	36				winter semester		winter semester	
Interior Design (practical profile) Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	10		00		15				
Interior Design Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	10	4	30		36				
Automatic Control and Robotics Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering									
Automatic Control and Robotics ** Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering			4		4				
Bioinformatics Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering		17		5		5	8	5	8
Civil Engineering Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	20	34		15					
Civil Engineering ** Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	10			10					
Sustainable Building Engineering ** Education in Technology and Informatics Electrical Power Engineering	10	10		5		10	10	5	5
Education in Technology and Informatics Electrical Power Engineering				60	100				
Electrical Power Engineering	30	50							
	10	10		10					
				10				5	5
Electromobility	5	8		5					
Electronics and Telecommunications	10			10		5		5	
Electronics and Telecommunications **	30		30	30					
Electrical Engineering	5	8				5	8	5	8
Electrical Engineering **				15	25				
Power Engineering	10	10				5	5		
Nuclear Power Engineering				5	5				
Industrial and Renewable Energy Systems				10	10			5	5
Technical Physics	10	10		10					
Computing	15			10		5		5	
Computing **				10					
Safety and Quality Engineering ***	10	15		10	15	5	10	5	10
Biomedical Engineering	5			5					
Biomedical Engineering **	20	35		15	25				
Chemical and Process Engineering									
Product Lifecycle Engineering **				15	25				
Pharmaceutical Engineering									
Materials Engineering	10	10		10					
Environmental Engineering	10	10		10		0		5	5
Engineering Management	10	15		10		5	10	5	10
Engineering Management **	40	80		40	80				10
Logistics	10	15		10		5	10	5	10
Logistics **				30					
Aviation	10	10			30				
Aerospace Engineering				5	5				
Aerospace Engineering (practical profile)				-	ı				
Mathematics of Modern Technologies	5	8							
Mathematics in Technology		i i		5	8				
Mechanical Engineering	10	15		5	5	5	10	5	5
Mechanical and Automotive Engineering	10	10			ı	10		5	5
Mechanical and Automotive Engineering **		10		30	50		10		3
Mechatronics	10	15		5		5	10	5	5
Mechatronics **	10	13		20			10	0	3
Artificial Intelligence **	15			20					
Chemical Technology	10	25		10					
Chemical Technology **	30	50		30					
Circular System Technologies	30	50		30	50				
Teleinformatics	10			10					
Transport	10			10		10		5	5
	10	10		30	40	10		5	5
Transport **	10	15		5	5	5	10	5	_
Management and Production Engineering	10	15		30		5	10	5	5
Green Energy **	469	500	79	562		85	464	80	•
University in total	469	560	19	56∠	759	85	101	80	91

^{*} fields of study with a general academic profile, unless otherwise indicated

^{**} field of study taught in English

*** recruitment of candidates will take place in the event of finalizing the procedure for launching the field of study