Admission limits for international candidates in the 2025/2026 academic year

Admission limits for international cand	full-time studies			part-time studies	
field of study *					
	first-cycle	winter	nd-cycle	first-cycle	second-cycle
	winter		summer	winter	winter
Architecture	semester 15	semester 15	semester	semester	semester
Architecture **	30	30			
Interior Design (practical profile)	30	30			
Interior Design (practical profile)	4	4			
Automatic Control and Robotics	10	4	5	5	5
Automatic Control and Robotics **	20		15	3	,
Bioinformatics	10		10		
Civil Engineering	10		5	10	5
Civil Engineering **	10		60	10	3
Sustainable Building Engineering **	30		00		
Cybersecurity ***	10				
Data Science in Business ***	5				
Education in technology and Informatics	10		10	0	0
Electrical Power Engineering	10		10	U	5
Electromobility	5		5	+	3
Electronics and Telecommunications	,		10	5	5
Electronics and Telecommunications **	30	30	30	٥	1 3
Electronics and refeconfinding library and references and references library and references lib	5	30	5	5	5
Electrical Engineering  Electrical Engineering **	3		5 15	٥	5
Power Engineering	10		เบ	+	1
Nuclear Power Engineering	10		5		
Industrial and Renewable Energy Systems			10		5
Technical Physics	10		10	0	0
Computing	15		10	5	5
Computing **	10		10	3	,
Safety and Quality Engineering	10		10	5	5
Biomedical Engineering	5		5	3	J
Biomedical Engineering **	20		<u>5</u> 15		
Chemical and Process Engineering	10		10		
Pharmaceutical Engineering	10		10		
Materials Engineering	6		6	0	0
Environmental Engineering	10		10	0	10
Engineering Management	10		10	5	5
Engineering Management **	40		40		
Logistics	10		10	5	5
Logistics **	10		30		
Aviation	10				
Aerospace Engineering	10		5		
Aerospace Engineering (practical profile)					
Mathematics of Modern Technologies	5				
Materials and Technologies for the Automotive Industry***					
Mechanical Engineering	10		5	5	5
Mechanical and Automotive Engineering	10		5	10	5
Mechanical and Automotive Engineering **	1		30	1	1
Mechatronics	10		5	5	5
Mechatronics **	1		20	†	1
Microelectronics and Digital Communication ***	10				1
Artificial Intelligence **	15		2		
Chemical Technology	10		10	5	5
Chemical Technology **	30		30		
Circular System Technologies	10		10		
Teleinformatics	10		10		
Transport	10		5	10	5
Transport **	-		30		
Management and Production Engineering	10		5	5	5
Green Energy **	-		30		
University total					
-				1	i

 $<sup>\</sup>ensuremath{^{\star}}$  fields of study with a general academic profile, unless stated otherwise

<sup>\*\*</sup> curriculum taught in English
\*\*\* admission of candidates will take place subject to the completion of the field of study launch procedure