A. Y. 2026/2027 COURSE-SPECIFIC REQUIREMENTS

HOW TO APPLY: https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification MAIN CAMPUS: Turin

Field of Study	Master of Science program	Language of the program	Language requirement (minimum score)	Recommended background to apply	Syllabus Portfolio/Summary	Other requirements
ARCHITECTURE AND PLANNING	ARCHITECTURE CONSTRUCTION CITY	English	IELTS 5.5	Architecture	Both required	
	ARCHITETTURA COSTRUZIONE CITTÀ	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Architecture	Both required	
	ARCHITECTURE FOR SUSTAINABILITY	English	IELTS 5.5	Architecture	Both required	
	ARCHITETTURA PER LA SOSTENIBILITÀ	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Architecture	Both required	
	ARCHITECTURE FOR HERITAGE	English	IELTS 5.5	Architecture	Both required	
	ARCHITETTURA PER IL PATRIMONIO	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Architecture	Both required	
	ARCHITETTURA DEL PAESAGGIO	Italian	Italian B2 and IELTS 5.5	Agricultural science, Agronomy, Agronomy and crop science, Architectural Engineering, Architecture, Building Engineering, Civil Engineering, Design Engineering , Environmental Engineering, Forestry / Forest science, Landscape Architecture, Landscape Planning, Urban and Regional Planning, Urban Design, Urban Engineering, Urban Planning	Both required	
	PIANIFICAZIONE URBANISTICA E TERRITORIALE (Orientamento Pianificare la città e il territorio)	Italian	Italian B2 and IELTS 5.5	Urban and Regional planning, Urban Engineering, Geography, Civil Engineering, Environmental Engineering, Building Engineering, Architectural Engineering, Architecture, Landscape Architecture, Political sciences/Law, Geographic information systems	Both required	
	URBAN AND REGIONAL PLANNING (Curriculum Planning for the global urban agenda)	English	IELTS 5.5	Urban and Regional planning, Urban Engineering, Geography, Civil Engineering, Environmental Engineering, Building Engineering, Architecture, Landscape Architecture, Political sciences/Law, Geographic information systems	Both required	
DESIGN	DESIGN SISTEMICO	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Architecture, Virtual & Graphic Design, Product Design; Environmental studies/sciences, Mechanical Engineering, Electronic Engineering and Environmental Engineering	Both required	Online interview
TERRITORIAL SCIENCES	DIGITAL SKILLS FOR SUSTAINABLE SOCIETAL TRANSITIONS	English	IELTS 5.5	Information Technology and Computer Sciences, Architecture, Landscape Architecture, Architectural Engineering, Urban Engineering, Urban Planning, Civil Engineering, Building Engineering, Environmental Engineering, Electrical and Electronics Engineering, Industrial Engineering, Economics and Accounting, Public Policy and Public Management, Media and Arts, Geography.	Syllabus Optional	
Field of study	Master of Science program	Language of the program	Language requirement (minimum score)	Recommended background to apply	Syllabus	Other requirements
MECHANICAL AND AEROSPACE ENGINEERING	AUTOMOTIVE ENGINEERING	English	IELTS 5.5	Automotive Engineering , Mechanical Engineering, Industrial Engineering*, Electrical Engineering.	Required	
	INGEGNERIA AEROSPAZIALE	Italian	Italian B2 and IELTS 5.5	Industrial engineering*	Not Required	
	INGEGNERIA MECCANICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Mechanical engineering, Aerospace engineering, Automotive engineering, Industrial engineering*, Management engineering, Energy engineering, Biomedical engineering, Material Engineering (or similar)	Required	
	MECHANICAL ENGINEERING	English	IELTS 5.5	Mechanical engineering, Aerospace engineering, Automotive engineering, Industrial engineering*, Management engineering, Energy engineering, Biomedical engineering, Material Engineering (or similar)	Required	
BIOMEDICAL ENGINEERING	INGEGNERIA BIOMEDICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Biomedical Engineering, Mechanical Engineering, Electronics Engineering, Computer science (or similar)	Required	
CONSTRUCTION, ENVIRONMENT AND TERRITORY	BUILDING ENGINEERING	English	IELTS 5.5	Civil Engineering, Building Engineering, Architectural Engineering, Architecture	Required	
	INGEGNERIA EDILE	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Civil Engineering, Building Engineering, Architectural Engineering, Architecture	Optional	
	CIVIL ENGINEERING	English	IELTS 5.5	Any field of Engineering	Not Required	
	INGEGNERIA CIVILE	Italian	Italian B2 and IELTS 5.5	Any field of Engineering	Optional	
	INGEGNERIA PER L'AMBIENTE E IL TERRITORIO	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering	Optional	
	ENVIRONMENTAL AND LAND ENGINEERING Climate Change	English	IELTS 5.5	Any field of Engineering	Optional	
	GEORESOURCES AND GEOENERGY ENGINEERING	English	IELTS 5.5	Any field of Engineering, Geology, Phylisics, Mathematics	Optional	

Field of study	Master of Science program	Language of the program	Language requirement (minimum score)	Recommended background to apply	Syllabus	Other requirements
ICT (INFORMATION AND COMMUNICATION TECHNOLOGIES)	COMMUNICATIONS ENGINEERING	English	IELTS 5.5	Any field of Engineering, Computer science, Mathematics, Physics	Required	
	COMPUTER ENGINEERING	English	IELTS 5.5	Any field of Engineering, Computer science	Required	GRE optional but highly valued
	INGEGNERIA INFORMATICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering, Computer science	Required	GRE optional but highly valued
	CYBERSECURITY ENGINEERING	English	IELTS 5.5	Any field of Engineering, Computer science	Required	GRE optional but highly valued
	DATA SCIENCE AND ENGINEERING	English	IELTS 5.5	Any field of Engineering, Mathematics, Computer science	Required	GRE optional but highly valued
	ELECTRONIC ENGINEERING	English	IELTS 5.5	Any field of Engineering, Physics	Not Required	
	INGEGNERIA ELETTRONICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering, Physics	Not Required	
	ICT ENGINEERING FOR SMART SOCIETIES	English	IELTS 5.5	Any field of Engineering, Computer science, Physics, Mathematics	Required	
	INGEGNERIA DEL CINEMA E DEI MEDIA DIGITALI	Italian	Italian B2 and IELTS 5.5	Any field of Engineering, Any field of communication, Media studies, Media design	Required	
	MECHATRONIC ENGINEERING	English	IELTS 5.5	Any field of Engineering	Required	GRE optional but highly valued
	PHYSICS OF COMPLEX SYSTEMS - National path	fully English or partly in English/partly in Italian	IELTS 5.5	Any field of Engineering, Physics, Mathematics	Not Required	
	PHYSICS OF COMPLEX SYSTEMS - International Track** - SEPARATE CALL FOR ADMISSION	English	IELTS 5.5	Any field of Engineering, Physics, Mathematics	Not Required	
	MICRO AND NANOTECHNOLOGIES FOR INTEGRATED SYSTEMS** - SEPARATE CALL FOR ADMISSION	English	IELTS 5.5	Any field of Engineering, Physics	Not Required	
	NANOTECHNOLOGIES FOR SMART AND INTEGRATED SYSTEMS	English	IELTS 5.5	Any field of Engineering, Physics	Not Required	
	QUANTUM ENGINEERING	English	IELTS 5.5	Any field of Engineering, Phyisics, Mathematics	Not Required	
CHEMISTRY AND MATERIALS ENGINEERING	INGEGNERIA CHIMICA E DEI PROCESSI SOSTENIBILI	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering	Not Required	
	CHEMICAL ENGINEERING FOR GREEN TRANSITION	English	IELTS 5.5	Any field of Engineering	Not Required	
	INGEGNERIA DEI MATERIALI PER L'INDUSTRIA 4.0	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering	Not Required	
	MATERIALS ENGINEERING FOR INDUSTRY 4.0	English	IELTS 5.5	Any field of Engineering	Not Required	
ENERGY ENGINEERING	ENERGY AND NUCLEAR ENGINEERING	English	IELTS 5.5	Industrial engineering*	Required	
	INGEGNERIA ENERGETICA E NUCLEARE	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Industrial engineering*	Required	
	ELECTRICAL ENGINEERING NEW!	English	IELTS 5.5	Electrical and Electronic Engineering, ICT Engineering, Mechanical Engineering, Industrial Engineering*	Required	Online interview
	INGEGNERIA ELETTRICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Electrical and Electronic Engineering, ICT Engineering, Mechanical Engineering, Industrial Engineering*	Required	
MANAGEMENT	INGEGNERIA GESTIONALE	Italian	Italian B2 and IELTS 5.5	Management engineering, Industrial engineering and management, Mechanical engineering, Aerospace engineering, Information and Communication Technology (ICT) Engineering, Automotive Engineering, Process Engineering, Automation Engineering and similar fields of engineering. Please note the following Bachelor Degrees part of the Industrial Engineering field are not accepted: Biomedical Eng., Chemical and Food Eng., Material Eng., Electrical Eng., Electronic Engineering, Energy Eng., and similar fields of engineering	Not Required	
	ENGINEERING AND MANAGEMENT	English	IELTS 5.5	Management engineering, Industrial engineering and management, Mechanical engineering, Aerospace engineering, Information and Communication Technology (ICT) Engineering, Automotive Engineering, Process Engineering, Automation Engineering and similar fields of engineering. Please note the following Bachelor Degrees part of the Industrial Engineering field are not accepted: Biomedical Eng., Chemical and Food Eng., Material Eng., Electrical Eng., Electronic Engineering, Energy Eng., and similar fields of engineering	Not Required	
APPLIED MATHEMATICS	INGEGNERIA MATEMATICA	partially in Italian/ partially in English	Italian B2 and IELTS 5.5	Any field of Engineering, Mathematics	Required	

^{*} Industrial engineering: Mechanical Eng., Aerospace Eng, Biomedical Eng, Chemical and Food Eng., Material Eng., Automotive Eng., Industrial Eng. and Management, Electrical Eng. e Energy Eng.

is subject to specific Calls for Admission, stating rules and regulations foreseen in the related agreements with the Partner Universities. Those Calls are published at https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes

POLITECNICO DI TORINO Last update 19/12/2025

^{**}Admission to Master degree programs in:

⁻ Physics of Complex Systems (Fisica dei Sistemi Complessi) - International path held in Turin/Paris/Trieste - Micro and Nanotechnologies for Integrated Systems open only for EU applicants and Non-EU applicants living in Italy