Annex 1 - to the METHODOLOGY of organizing and conducting the admission contest at the Bachelor's degree program at the Politehnica University of Timisoara - July and September sessions 2019 -

Nr. crt.	Faculty	Field of study	Study program	Type of course	Average admission *
1	AUTOMATION AND COMPUTING	Computers and information technology	Computers	Contest with proof of	$-4\cdot n_1+b$
			Computers - lg. english	knowledge - Mathematics	$m = {5}$
		System engineering	Automation and applied informatics	Contest with proof of knowledge - Mathematics	$m = \frac{4 \cdot n_1 + b}{5}$
		Informatics	Informatics	Contest of files	m=b
			Computer ID	Contest of files	m=b
2	ARCHITECTURE AND CITY PLANNING	Architecture	Architecture	Contest with proof of knowledge - Technical and free drawing	$m = \frac{4 \cdot n_1 + b}{5}$
			Furniture and furnishings	Contest with proof of knowledge - Technical and free drawing	$m = \frac{4 \cdot n_1 + b}{5}$
		T		T	_
3	INDUSTRIAL CHEMISTRY AND ENVIRONMENTAL ENGINEERING	Chemical engineering	Chemistry and engineering of organic substances, petrochemistry and carbohymia	Contest of files	m=b
			Engineering of inorganic substances and environmental protection	Contest of files	m=b
		Environmental engineering	Engineering and environmental Protection in industry	Contest of files	m=b
		Food engineering	Food control and expertise	Contest of files	m=b
4	CIVIL ENGINEERING	Civil engineering	Hydraulic engineering and construction	Contest of files	m=b
			Railways, roads and bridges	Contest of files	m=b
			Civil, industrial and agricultural constructions	Contest of files	m=b
			Civil Engineering - Ig. english	Contest of files	m=b
			Civil Engineering - lg. german	Contest of files	m=b

Annex 1 - to the METHODOLOGY of organizing and conducting the admission contest at the Bachelor's degree program at the Politehnica University of Timisoara - July and September sessions 2019 -

			Sanitary engineering and environmental protection	Contest of files	m=b		
			Land improvements and Rural Development	Contest of files	m=b		
		Plant engineering	Installations for construction	Contest of files	m=b		
		Geodetic engineering	Earth and cadastral measurements	Contest of files	m=b		
5	ELECTRICAL AND POWER	Electrical engineering	Electrotechnics	Contest of files	m=b		
	ENGINEERING	Energy engineering	Engineering of power systems	Contest of files	m=b		
6	ELECTRONICS,TELECOMMUNICATIONS AND INFORMATION TECHNOLOGIES	Electronic engineering, telecommunication and information	Applied electronics	Grid Matrix Competition - Mathematics	$m = \frac{4 \cdot n_1 + b}{5}$		
		technologies	Technologies and telecommunication systems	Grid Matrix Competition – Mathematics	$m = \frac{4 \cdot n_1 + b}{5}$		
			Telecommunication technologies and systems — lb. english	Grid Matrix Competition - Mathematics	$m = \frac{4 \cdot n_1 + b}{5}$		
			Technologies and telecommunication systems ID	Contest of files	m=b		
7	ENGINEERING OF HUNEDOARA	Applied engineering sciences	Industrial informatics	Contest of files	m=b		
		Electrical engineering	Electrical engineering and computers	Contest of files	m=b		
		Vehicle engineering	Road vehicles	Contest of files	m=b		
		Environmental engineering	Waste recovery engineering	Contest of files	m=b		
		Engineering and management	Economic engineering in chemical and	Contest of files	m=b		
			material industry				
			Economic engineering in the mechanical	Contest of files	m=b		
			domain				
8	MANAGEMENT IN PRODUCTION AND TRANSPORTATION	Engineering and management	Electrical engineering in electrical, electronic and energy engineering	Contest of files	m=b		

Annex 1 - to the METHODOLOGY of organizing and conducting the admission contest at the Bachelor's degree program at the Politehnica University of Timisoara - July and September sessions 2019 -

			Economic engineering in chemical and	Contest of files	m=b
			materials industry		
			Economic engineering in construction	Contest of files	m=b
			Economic-industrial engineering	Contest of files	m=b
		Administrative sciences	Public administration	Contest of files	m=b
9	MECHANICAL ENGINEERING	Materials engineering	Material science	Contest of files	m=b
		Industrial engineering	Welding engineering	Contest of files	m=b
			Machine building technology	Contest of files	m=b
			Machine building technology - IFR	Contest of files	m=b
		Mechanical engineering	Mechanical engineering	Contest of files	m=b
			Machinery and installations for agriculture	Contest of files	m=b
			and food industry		
			Hydraulic and pneumatic machinery and	Contest of files	m=b
			systems		
			Thermal systems and equipment	Contest of files	m=b
			Vehicles for rail transport	Contest of files	m=b
		Applied engineering sciences	Medical engineering	Contest of files	m=b
		Transportation engineering	Transport and traffic engineering	Contest of files	m=b
		Vehicle engineering	Road vehicles	Contest of files	m=b
		Mechatronics and robotics	Mechatronics	Contest of files	m=b
			Robotics	Contest of files	m=b
10	COMMUNICATION SCIENCES	Communication science	Communication and public relations	Contest of files	m=b
			Communication and public relations - ID	Contest of files	m=b
		Modern applied languages	Translation and interpretation	Contest of files	m=b

<sup>\*</sup> $n_1$  = score in the contest (Mathematics or Technical and Free Drawing);

b = average at baccalaureate