TAMBOV STATE TECHNICAL UNIVERSITY

	Costs of Education Services for the Academic Year 2024	4-2025		
	Pre-University Russian Language Programs			
Program		Rou	ssian ubles 1 year)	Tentative price in US dollars (per 1 year)
Pre-unive	ersity Training for International Students (technical profile,1 year, from autumn 2024)		105000	1200
Pre-unive	ersity Training for International Students (economical profile, 1 year, from autumn 2024	4)	130000	1450
Pre-uniνε	ersity Training for International Students (medical profile, 1 year, from autumn 2024)		155000	1750
Pre-univ€	ersity Training for International Students (technical profile, 1.5 year, from summer 2024	4)	156000	1750
Pre-unive 2024)	ersity Training for International Students (economical profile, 1.5 year, from summer		181000	2050
Pre-unive	ersity Training for International Students (medical profile, 1.5 year, from summer 2024))	206000	2300
05.03.06	Bachelor programs (4 years) Ecology and Management of Natural Resources	130	0000	1450
07.03.01	Architecture (5 years)		0000	1450
07.03.01	Urban Planning		0000	1450
08.03.01	Construction		0000	1450
09.03.01	Informatics and Computer Engineering		0000	1450
09.03.02	Information Systems and Technologies		0000	1450
09.03.03	Applied Informatics		0000	1450
11.03.01	Radiotechnics		0000	1450
11.03.02	Information technologies and communication systems		0000	1450
11.03.03	Designing and technologies of radio-electronic means		0000	1450
12.03.04	Bio-Technical Systems and Technologies		0000	1450
13.03.01	Heat-Power Engineering and Heating Engineering		0000	1450
13.03.02	Electric Power Industry and Electrical Engineering		0000	1450
15.03.01	Mechanical engineering		0000	1450
15.03.02		130	0000	1450
15.03.06	Mechatronics and Robotics Technology	†	0000	1450
18.03.01	Chemical Technology	130	0000	1450
18.03.02	Energy-conservative and Resource-saving Processes in Chemical Technology, Petro chemistry and Biotechnology		0000	1450
19.03.01	Biotechnology	130	0000	1450
20.03.01	Technospheric safety	130	0000	1450

09.03.02	Information Systems and Technologies	130000	1450
09.03.03	Applied Informatics	130000	1450
11.03.01	Radiotechnics	130000	1450
11.03.02	Information technologies and communication systems	130000	1450
11.03.03	Designing and technologies of radio-electronic means	130000	1450
12.03.04	Bio-Technical Systems and Technologies	130000	1450
13.03.01	Heat-Power Engineering and Heating Engineering	130000	1450
13.03.02	Electric Power Industry and Electrical Engineering	130000	1450
15.03.01	Mechanical engineering	130000	1450
15.03.02	Technological Machines and Equipment	130000	1450
15.03.06	Mechatronics and Robotics Technology	130000	1450
18.03.01	Chemical Technology	130000	1450
18.03.02	Energy-conservative and Resource-saving Processes in Chemical Technology, Petro chemistry and Biotechnology	130000	1450
19.03.01	Biotechnology	130000	1450
20.03.01	Technospheric safety	130000	1450
21.03.01	Oil and Gas Engineering	158300	1750
27.03.02	Quality Management	130000	1450
27.03.04	Technical Systems Management	130000	1450
28.03.02	Nanoengineering	158300	1750
35.03.06	Agro-engineering	130000	1450
38.03.01	Economics	113600	1250
38.03.02	Management	113600	1250
38.03.05	Business Information Science	113600	1250
40.03.01	Jurisprudence	113600	1250
42.03.01	Advertisement and Public Relations	113600	1250
43.03.01	Service (transport logistics)	113600	1250
54.03.01	Design (Environmental Design)	190700	2150

Accommodation Costs		Accommo	odation	Costs
---------------------	--	---------	---------	-------

Accommodation in double and triple rooms 19000 250
--