Tianjin University of Technology (TUT)

Public (Technical) University

Address: No. 391 Bin Shui Xi Dao Road, Xiqing District, Tianjin 300384, China

Phone: +86-22--6021-4346 and/or +86-22-23679472

Fax: +86-22-60214343

Email: cie@tjut.edu.cn, tutadmissions@gmail.com

Website: http://chinese.tjut.edu.cn/xljy/bks.htm

Language of Instruction: English/Chinese

Program of Study

Undergraduate Programs	
Faculty/School	Disciplines
School of Material Science and Engineering	Materials Processing and Control Engineering Material Physics
	New Energy Materials and Devices
	Materials Physics
	Material Science and Engineering
	Function Materials
School of Electrical and Electronic and Engineering	Optoelectronic Information Science and Engineering
	Measurement Control Technology and Instruments
	Electrical Engineering and Its Automation
	Electronic Science and Technology
	Integrated Circuit Design and Integration System
	Microelectronics Science and Engineering
	Electronic Information Engineering
	Communication Engineering
	Electromagnetic Wave Propagation and Antenna
	Automation
School of Mechanical Engineering	Mechanical Engineering
	Mechanics and Electronics Engineering
	Process Equipment and Control Engineering
	Energy and Power Engineering
	New Energy Science and Technology
School of Environmental Science and Safety Engineering	Environmental Science
	Environmental Engineering
	Safety Engineering
	Resource Recycling Science and Engineering
	Physical Geography & Resources Environment
School of Chemistry and Chemical Engineering	Pharmaceutical Engineering
	Chemical Engineering and Technology
	Applied Chemistry
	Pharmacy

Undergraduate Programs (continued)	
Faculty/School	Disciplines
Management School	Business Administration
	Financial Management
	Logistics Management
	Marketing
	Industrial Engineering
	Construction Management
	Cost Engineering
	Information Management and Information Systems
	Insurance
International College of Business and Technology	Business Administration (3+1 Program, Co-opwith Thompson
	Rivers University, Canada)
	Industrial Engineering (3+1 Program, Co-op with OsakaSangyo
	University, Japan)
School of Chinese Language and Culture	Chinese Language and Literature
School of Foreign Languages	English
	Japanese
	Product Design
	Visual Communication Design
School of Fine Arts	Environment Design
	Photography
	Animation
School of Computer Science and Technology	Computer Science and Technology
	Information Security
	Information and Computing Science
	Internet of Things
College of Science	Mathematics and Applied Mathematics
	Applied Physics
Maritime College	Navigation Technology
	Marine Engineering
	Naval Electro Engineering
School of Social Development	Social Work
	Sociology

Postgraduate Programs		
Graduate Programs (2.5 - 3 years)		
Faculty/School	Disciplines	
School of Material Science and	Material Science and Engineering (2.5 years)	
Engineering	Condensed Matter Physics (3 years)	
School of Electrical and Electronic and Engineering	Electrical Engineering (2.5 years)	
	Control Science and Engineering (2.5 years)	
	Communication and Information Engineering (2.5 years)	
	Electronic Science and Technology (2.5 years)	
	Optics Engineering (2.5 years)	
School of Mechanical Engineering	Mechanical Engineering (2.5 years)	
School of Environmental Science and	Environmental Science and Engineering (2.5 years)	
Safety Engineering	Safety Science and Engineering (2.5 years)	
School of Chemistry and Chemical	Chemical Engineering and Technology (2.5 years)	
Engineering	Medicinal Chemistry (2.5 years)	
International College of Business and Technology	Global Management and Innovation of Enterprises (2.5 years)	
	Management Science and Engineering (2.5 years)	
Management School	Construction Management	
	Accountancy (2.5 years)	
	Enterprise Management (2.5 years)	
	Technical Economics and Management (2.5 years)	
	English Language and Literature (2.5 years)	
School of Foreign Languages	Japanese language and literature (2.5 years)	
School of Poleigh Languages	Linguistics and Applied Linguistics in Foreign Languages	
	(2.5years)	
School of Fine Arts	Design Science (2.5 years)	
School of Computer Science and Technology	Computer Science and Technology (2.5 years)	
	Software Engineering (2.5 years)	
	Information and Communication Engineering (2.5 years)	
	Cyber Security (2.5 years)	
College of Science	Applied Mathematics (3 years)	
	Physics (3 years)	
School of Social Development	Sociology (2.5 years)	
	PhD Programs(3years)	
School of Material Science and	Material Science and Engineering (3 years)	
Engineering		
Management School	Management Science and Technology (3 years)	
School of Computer Science and Technology	Computer Science and Technology (3 years)	