



- A state university founded in 1992
- Most developed technical university model in the field of Science and Technology
- “Thematic University” composed by Science Faculty, Architecture Faculty and Engineering Faculty
- Education model created with the trivet of Science-Technology-Design
- Outstanding and distinguished scientific studies at universal scale valuing the advantage of public

2019 YKS (Minimum) Entry Scores

		Name of the Department	Score Type	Capacity	Highest Score	Lowest Score	Highest Score Rank	Lowest Score Rank	Minor	Double Major
FACULTIES	SCIENCE	Physics	Quantitative	30	423.96763	300.28405	47,085	188,493	✓	✓
		Photonics	Quantitative	40	419.61402	271.76765	50,066	261,732		
		Chemistry	Quantitative	45	408.5941	278.1872	58,171	242,738	✓	✓
		Mathematics	Quantitative	40	435.15302	287.11761	39,501	218,718	✓	✓
		Molecular Biology and Genetics	Quantitative	60	457.80103	417.27625	25,680	51,751	✓	✓
	ARCHITECTURE	Industrial Design	Quantitative	40	409.46252	326.92294	57,538	141,415		
		Architecture	Quantitative	80	477.67286	411.55347	15,364	55,957	✓	✓
		City and Regional Planning	Quantitative	60	373.73067	272.85054	86,891	258,391	✓	✓
	ENGINEERING	Computer Engineering	Quantitative	60	517.77859	464.29041	2,822	22,043	✓	
		Bioengineering	Quantitative	40	394.80330	368.88803	68,829	91,562		
		Environmental Engineering	Quantitative	40	338.56673	279.68562	125,271	238,383		
		Electrical - Electronics Engineering	Quantitative	60	470.87267	436.24858	18,561	38,791		✓
		Energy Systems Engineering	Quantitative	40	444.18791	358.55013	33,807	102,011		
		Food Engineering	Quantitative	60	408.05025	316.67007	58,591	157,595		
		Civil Engineering	Quantitative	60	433.27249	343.29241	40,744	119,283		
		Chemical Engineering	Quantitative	60	435.86632	389.11895	39,036	73,551	✓	✓
		Mechanical Engineering	Quantitative	60	472.96217	435.04718	17,568	39,563	✓	
		Materials Science and Engineering	Quantitative	40	419.30378	327.75793	50,264	140,125		

Master of Science Programs

Computer Engineering • Bioengineering • Biotechnology • Environmental Engineering • Electronics and Communication Engineering • Industrial Design • Energy Systems Engineering • Physics • Photonics Science and Engineering • Food Engineering • Civil Engineering • Chemistry • Chemical Engineering • Mechanical Engineering • Materials Science and Engineering • Mathematics (Thesis and Non-Thesis) • Architectural Restoration (Thesis and Non-Thesis) • Architecture • Molecular Biology and Genetics • Engineering Management • City Planning • City Design

PhD Programs

Computer Science and Engineering (Joint Doctoral Program with Ege University) • Computer Engineering • Bioengineering (Joint Doctoral Program with Dokuz Eylül University) • Environmental Science and Engineering • Electronics and Communication Engineering • Physics • Photonics Science and Engineering • Food Engineering • Civil Engineering • Chemistry • Chemical Engineering • Mechanical Engineering • Materials Science and Engineering • Mathematics • Architectural Restoration • Architecture • Molecular Biology and Genetics • City Planning



%54 Male %46 Female
4299 Undergraduate Students
882 MSc Students
407 PhD Students

High R and D aim,
The **only** "Technology Institute" in Turkey



100% English Education

Qualified Academic Staff
82 Professors
61 Associate Professors
54 Assistant Professors
118 Instructors
232 Research Assistants



76 student clubs which are active in academic, culture-art, music,dance, and sports
Modern **sport facilities** as well as natural sport areas
Concerst during spring fests
Film screening
Scientific Congresses at international and national levels
Workshops supported by International Physics Centre ICTP



1 instructor for 10 students

Higher Education Credit and Hostels Institution
Dormitory with a capacity of **1152 beds**
Private dormitory with a capacity of **536 beds** for 1,3,4 people



Academic career opportunity at prominent universities with a **grant**
Job opportunities at prestigious institutions and companies in the country and abroad

A diploma with the validity in Europe with **ECTS** diploma supplement and diploma label



First Place with the number of students going to Europe with Erasmus
Agreements with **98** universities within Erasmus program

Paid **Students Service** from every district in İzmir
Public Transportation option



A pioneering and innovative **library** which is open for **7 days**
A wide selection of **printed** and **electronic** sources
With the help of social media applications, it's accessible from **everywhere** for the users
Opportunity of **learning** and **improving foreign language** thanks to mobile technology
54.568 printed books **428.660** e-books **7091** multimedia **40.440** e-journals

"Research University" title given by **Council of Higher Education**

427 projects – 25 registered/89 patents in the application process – carried out with the support of **TUBİTAK** and **EU**
3rd Place in Turkey with the incidence of article/academician in international refereed journals



Teknopark İzmir

A technology development area founded in IZTECH campus by the partnership of the prominent industrial corporations in İzmir and public institutions.

An eco-system which prepares the basis for a country that transfers the high technology, where technological information is produced for R and D firms and university instructors, which provides job opportunities for researchers.

