As of May 1, 2023

Staff / Student Numbers

International students

					Non- degree program						
Asia											
Bangladesh	3	6	6		1	16					
Cambodia		7	5		2	14					
China	104	542	390	1	31	1068					
India	5	12	10			27					
Indonesia	12	36	62		8	118					
Korea	35	39	33		5	112					
Malaysia	17	6	10		1	34					
Mongolia	11	6	3			20					
Myanmar	1		1			2					
Laos			2		1	3					
Nepal		4	1			5					
Pakistan			2		2	4					
Philippines	1	8	10		1	20					
Singapore	1	2			4	7					
Sri Lanka		3	4			7					
Taiwan		14	17		11	42					
Thailand	28	35	30		7	100					
Vietnam	8	10	15			33					
Middle East											
Iran			5		1	6					
Jordan		4	2			6					
Oman		2	1			3					
Saudi Arabia			3			3					
Syria			1			1					
Turkey		1	2		4	7					
Palestine		1				1					
Arab		1	1			2					
			Africa								
Algeria		1	1			2					
Egypt		1	5		2	8					
Ethiopia			1			1					
Kenya		2			1	3					
Kingdom of Morocco					2	2					
Tunisia		1	1		1	3					
Cote d'Ivoire		1				1					
Liberia		1				1					
Djibouti			1			1					
		0	ceania								
Australia		1	1		2	4					
New Zealand		1				1					

Country or region	Bachelor's program	Master's program	Doctoral program	Professional master's program	Non- degree program	Total				
		North	America							
Canada	1	3	3		1	8				
U.S.A		13	11		4	28				
		Central and	South Ameri	ca						
Brazil	2	7	3		1	13				
Chile		1				1				
Colombia		1				1				
Ecuador		1				1				
Guatemala		1				1				
Jamaica			1			1				
Mexico		1	6		1	8				
Panama					1	1				
Peru		2				2				
Venezuela			1			1				
Haiti		1				1				
Trinidad and Tobago			1			1				
	Europe									
Austria			2		1	3				
Bulgaria			1			1				
Denmark		2			1	3				
Finland					2	2				
France		3	1		14	18				
Germany			3		13	16				
Greece			2			2				
Iceland		1				1				
Italy		1	3		3	7				
Kazakhstan			1			1				
Lithuania		1				1				
Macedonia		1				1				
Netherlands			2		3	5				
Norway					2	2				
Poland	1					1				
Russia		3	1			4				
Spain		1	1		1	3				
Sweden			1		9	10				
Switzerland			1		8	9				
U.K.	1	1	3		1	6				
Ukraine	1					1				
Romania			1			1				
		1	Total .							
	232	793	675	1	153	1,854				

Enrollment

As of May 1, 2023

Enrollment

			Bachelor's	s program			
Classifications	School of Science		School of Materials and Chemical Technology	School of Computing	School of Life Science and Technology	School of Environment and Society	
Applicants	796	1,673	496	910	367	605	4,847
Admitted	151	358	183	92	150	134	1,068
Enrolled	157	359	187	97	159	142	1,101

	Master's program								
Classifications	School of Science		School of Materials and Chemical Technology	School of Computing	School of Life Science and Technology	School of Environment and Society			
Applicants	309	1,016	621	318	241	506	3,011		
Admitted	154	477	347	135	168	263	1,544		
Enrolled	161	494	379	149	164	275	1,622		

Classifications	Professional master's program	Total
Classifications	School of Environment and Society	TOLAT
Applicants	70	70
Admitted	40	40
Enrolled	35	35

			Doctoral	program			
Classifications	School of Science		School of Materials and Chemical Technology	School of Computing	School of Life Science and Technology	School of Environment and Society	
Applicants	45	70	66	23	31	53	288
Admitted	52	169	129	50	52	115	567
Enrolled	40	61	62	19	26	42	250

Location of high schools from which students graduated

Hokkaido	Hokkaido	18
	Aomori	4
	Iwate	5
Tohoku	Miyagi	9
TOTIOKU	Akita	0
	Yamagata	3
	Fukushima	7
	Ibaraki	16
	Tochigi	11
	Gunma	10
Kanto	Saitama	65
	Chiba	113
	Tokyo	372
	Kanagawa	199
	Niigata	10
Chubu	Toyama	7
	Ishikawa	7

	Fukui	4
	Yamanashi	2
Chubu	Nagano	4
Cilubu	Gifu	6
	Shizuoka	18
	Aichi	38
	Mie	5
	Shiga	2
	Kyoto	5
Kinki	Osaka	10
	Hyogo	14
	Nara	6
	Wakayama	2
	Tottori	1
Chugoku	Shimane	1
Спидоки	Okayama	8
	Hiroshima	10

Chugoku	Yamaguchi	4
	Tokushima	0
Shikoku	Kagawa	3
SIIIKUKU	Ehime	5
	Kochi	1
	Fukuoka	16
	Saga	2
	Nagasaki	5
Kuushu / Okinawa	Kumamoto	4
Kyushu / Okinawa	Oita	4
	Miyazaki	2
	Kagoshima	7
	Okinawa	5
Other	51	
Total	1,101	

18 Tokyo Institute of Technology

Tokyo Institute of Technology 21

Tokyo Tech Students after Graduation

Undergraduate students' post-graduation career fields and occupations

School	Number of graduates	Manufacturers	Non- manufacturers	Education	Government or public agencies	Other / Unknown *	Further study
School of Science	139		10			7	122
School of Engineering	389	14	35		1	12	327
School of Materials and Chemical Technology	196	4	7			12	173
School of Computing	109		10		1	9	89
School of Life Science and Technology	148	2	11	1		5	129
School of Environment and Society	142	2	8		2	13	117
School of Science	1					1	
School of Engineering	8		2			5	1
School of Bioscience and Biotechnology							
Total	1,132	22	83	1	4	64	958

Master's students' post-graduation career fields and occupations

Graduate School	Number of graduates	Manufacturers	Non- manufacturers	Education	Government or public agencies	Other / Unknown *	Further study
School of Science	166	65	53	1	2	12	33
School of Engineering	586	278	212		2	23	71
School of Materials and Chemical Technology	426	237	80		2	45	62
School of Computing	153	19	91		3	24	16
School of Life Science and Technology	184	67	70		2	10	35
School of Environment and Society	364	37	210	2	11	51	53
Total	1,879	703	716	3	22	165	270

 $Note: Other/Unknown: Fixed-term\ employees\ with\ appointments\ of\ less\ than\ one\ year\ excluding\ those\ in\ researcher\ positions,\ research\ workers\ with\ fixed-term\ and\ unpaid\ appointments\ for\ excluding\ those\ in\ researcher\ positions,\ research\ workers\ with\ fixed-term\ and\ unpaid\ appointments\ for\ excluding\ those\ in\ researcher\ positions,\ research\ workers\ with\ fixed-term\ and\ unpaid\ appointments\ for\ excluding\ those\ in\ research\ positions,\ research\ workers\ with\ fixed-term\ and\ unpaid\ appointments\ for\ excluding\ those\ fixed\ those\ for\ excluding\ those\ for\ excluding$ research students, those studying abroad, those preparing for employment, nonresponse or unknown cases, and others are prepared to the preparation of the preparati

Professional master's students' post-graduation career fields and occupations

Graduate School	Number of graduates	Manufacturers	Non- manufacturers	Education	Prior affiliation	Other / Unknown	Further study
School of Environment and Society	3					3	
Total	3					3	

Note: Other/Unknown: Nonresponse cases and others

Doctoral students' post-graduation career fields and occupations

Graduate School	Number of graduates	Manufacturers	Non- manufacturers		Government or public agencies	JSPS fellows	Postdoc	Prior affiliation	Other / Unknown *
School of Science	28	6	8	2		2	6	3	1
School of Engineering	92	16	18	10	1	1	14	16	16
School of Materials and Chemical Technology	77	25	15	4	2	1	4	5	21
School of Computing	24	2	7	7		1	3	1	3
School of Life Science and Technology	33	6	8	1		2	8	1	7
School of Environment and Society	59	2	20	6		1	3	12	15
Graduate School of Science and Engineering									
Graduate School of Bioscience and Biotechnology	2		2						
Interdisciplinary Graduate School of Science and Engineering	4								4
Graduate School of Information Science and Engineering									
Graduate School of Decision Science and Technology	5			1				2	2
Graduate School of Innovation Management									
Total	324	57	78	31	3	8	38	40	69

Notes: JSPS fellows: Recipients of the Research Fellowships for Young Scientists granted by the Japan Society for the Promotion of Science
Prior affiliation: Cases where working adults returned to jobs after graduation
Other/Unknown: Those who advanced to further study, fixed-term employees with appointments of less than one year excluding those in researcher or postdoc positions, research workers with fixed-term and unpaid appointments, those preparing for employment, nonresponse or unknown cases, and others

Number of doctoral degrees granted

Classifications	Course-based				Dissertation-based				
			Doctor of Philosophy				Doctor of Philosophy		
Graduate School of Science and Engineering									
Graduate School of Bioscience and Biotechnology	2			2					
Interdisciplinary Graduate School of Science and Engineering		4		4					
Graduate School of Information Science and Engineering									
Graduate School of Decision Science and Technology		3	2	5					
Graduate School of Innovation Management									
School of Science	28			28					
School of Engineering	2	74	16	92		4		4	
School of Materials and Chemical Technology	9	65	3	77					
School of Computing	11	4	9	24					
School of Life Science and Technology	17	10	6	33	1		1	2	
School of Environment and Society		43	16	59		3		3	
Total	69	203	52	324	1	7	1	9	

Tokyo Institute of Technology