## International Collaboration

#### Overseas Partner Universities

## Academic Cooperation Agreements [School-level Agreements] (118 agreements)

					Tokyo	Tech Count	terpart					Type of exchange
						Life Sci. and Tech.		ILA				
				Europe								
	University of Cambridge (Department of Engineering)		0	0			0				2005	S
	University of Cambridge (Department of Chemistry)		0	0			0				2008	S
	University of Oxford (Department of Engineering Science)		0	0							2006	S
	University of Oxford (Department of Chemistry)		0	0			0				2008	S
	University of Oxford (Department of Materials)		0	0			0				2008	S
	University of Warwick (School of Engineering)		0	0			0				2007	S
U.K.	The University of Manchester (Faculty of Science & Engineering)		0	0			0				2018	F·S·I
	The University of Manchester (Department of Chemistry)					0					2021	F·S·I
	University of Southampton		0	0			0				2011	S
	University of Glasgow (College of Science and Engineering)		0	0			0				2018	F·S·I
	University of the Arts London, Central Saint Martins		0	0			0				2019	F·S·I
	University of Bristol (South West Nuclear Hub), Kyoto University (The Institute for Integrated Radiation and Nuclear Science)								0		2020	F·S·I
			Mu	lti-Region								
UT-Battelle, LLC; Swiss Federal Institute of Technology, Zurich (Eidgenössische Technische Hochschule Zürich/ ETH Zurich); Lawrence Livermore National Laboratory; Argonne National Laboratory; CSC-IT Center for Science; Forschungszentrum Jülich (FZ)); National Institute of Advanced Industrial Science and Technology (AIST); the University of Tokyo, Supercomputing Division of the Information Technology Center (ITC); Riken Center for Computational Science (RCCS); and the Australian National University, National Computational Infrastructure (NCI)										GSIC	2016	F·I
		Pro	ogram-/Proje	ect-based Co	nsortium							
Asia-Oceania Top	University League of Engineering (AOTULE)		0	0			0				2007	F·S·I
MaMaSELF+ (unde	er Erasmus Mundus)	0		0					0		2017	S
Generation IV International Forum (Collaboration on Lead-Cooled Fast Reactor Nuclear Energy System): JRC, European Commission; ROSATOM; Seoul National University; United States Department of Energy									0		2010	F·I
Integration of Poo Calculations (IPRE	ntegration of Pool scrubbing Research to Enhance Source-term Calculations (IPRESCA) organized by Becker Technologies GmbH								0		2018	F·S·I

School of Life Science and Technology, Envir. and Society: School of Environment and Society, ILA: Institute for Liberal Arts, IIR: Institute of Innovative Research, GSIC: Global Scientific Information and Computing Center, CITL: Center for Innovative Teaching and Learning, TAC-MI: Tokyo Tech Academy for Convergence of Materials and Informatics, IRFI: International Research Frontiers

[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, S\*: Double Degree, I: Academic information exchange

## Tokyo Tech ANNEXes and Overseas Offices

As of May 1, 2023

## Tokyo Tech ANNEX

Name	Location / Area		
Tokyo Tech ANNEX Bangkok	Pathum Thani, Thailand	2018 (succeeds Tokyo Tech Thailand Office, est. 2002)	
Tokyo Tech ANNEX Aachen	Aachen, North Rhine-Westphalia, Germany	2019	
Tokyo Tech ANNEX Berkeley	Berkeley, California, the US	2021	

## **Overseas Offices**

Tokyo Tech Philippines Office	Manila, the Philippines	2005
Tokyo Tech China Office	Beijing, China	2006
Tokyo Tech Egypt E-JUST Office	Alexandria, Egypt	2014

# Financial Data

## Budget FY2023

#### Revenue

Category	Amount (million yen)	%	Category	Amount (million yen)	%		
			Operating grants	19,276	31.1		
Institute-wide	30,054	48.5	Institute revenue (tuition and fees)	8,119	13.1	ODonations for research	646
			Indirect expenses	2,659	4.2	projects	7,973
Schools	1,647	2.7	Indirect expenses	1,647	2.7	Grants for research 5	5,453
			Commissioned projects	17,207	27.8		llion yen
			Facility subsidies	1,781	2.9		
Specified contributions	30,279	48.8	Operating grants	2,017	3.3	•	
			Long-term loan	7,580	12.2	Subsidies to Accelerate "Mission"  Realization	,116
			National University Corporation Bonds	1,694	2.7	Subsidies for specific reasons (incl. retirement allowance)	901
Total				61,980	100.0	mil	llion yen

## Expenditure

Category	Amount (million yen)	%	Category	Amount (million yen)	%	
			Personnel	17,005	27.4	
Institute-wide	30,054	48.5	Fundamental education and research for Schools	8,324	13.4	
ilistitute-wide	30,034	40.3	Discretionary expenses by the president	1,803	2.9	
			Utility	2,922	4.7	Commissioned research & projects 7,973  Collaborative research expenses 3,135
Schools	1,647	2.7	Indirect expenses	1,647	2.7	Grants for research 5,453
			Commissioned projects	17,207	27.8	million yen
			Facilities maintenance	1,781	2.9	
Specified contributions	30,279	48.8	Operating grants	2,017	3.3	
			Preparatory work for relocation for which funds (long-term loans) have been appropriated	7,580	12.2	Subsidies to Accelerate "Mission" 1,116 Realization
			Operating Expenses for Cross-Campus Innovation Ecosystem 2031 Project (XCIE2031) Funded by National University Corporation Bonds	1,694	2.7	Subsidies for specific reasons (incl. retirement allowance)
Total				61,980	100.0	million yen

Tokyo Institute of Technology

### **Balance sheet**

	Amount (million yen)
Fixed assets	236,531
Tangible fixed assets	205,599
Land	138,965
Accumulated impairment loss	△ 5
Buildings	105,003
Accumulated depreciation	△ 66,053
Structures	8,753
Accumulated depreciation	△ 5,490
Equipment	70,131
Accumulated depreciation	△ 57,312
Books	6,926
Construction in progress	4,175
Other tangible fixed assets	506
Intangible fixed assets	417
Investments and other assets	30,514
Investments in securities	28,917
Long-term deposits	1,554
Investments and other assets	43
Current assets	32,251
Cash and cash equivalents	23,187
Marketable securities	6,000
Other current assets	3,064

А	15 UI MIdICII 31,2U23
	Amount (million yen)
	42 122

Liabilities	Amount (million yen)
Fixed liabilities	42,133
Long-term deferred grants	1,725
Long-term loans payable	5,218
Bonds payable	30,000
Long-term deposits payable	4,829
Other noncurrent liabilities	360
Current Liabilities	21,585
Operating grants received	862
Donations received	9,526
Commissioned research funds received	1,728
Collaborative research funds received	1,630
Commissioned projects funds received	266
Accounts payable	4,554
Other current liabilities	3,016
Total liabilities	63,719
Net assets	Amount (million yen)
Capital stock	179,444
Government investment	179,444
Capital surplus	△ 11,082
Capital surplus	56,200
Accumulated depreciation not included in income statement	△ 67,283
Earned surplus	36,702
Surplus carried forward from the previous period for the mid-term objectives	5,989
Unappropriated retained earnings	30,713
Total net assets	205,064
Total liabilities and net assets	268,783

## 268,783

FY2022 external funds

	Number of projects	Research funds (thousand yen)
Donations for education and research	484	701,531 (33,374)
Sponsored research	430	11,009,362 (1,987,333)
Commissioned projects	56	460,867 (38,373)
Collaborative research	773	3,603,942 (822,282)
Grants-in-Aid for Scientific Research	1089	4,590,998 (1,026,984)
Other	84	2,316,714 (178,924)
Total	2,916	22,683,414 (4,087,270)

Notes: "Collaborative research" as referred here to is only those projects involving

corporations.
"Commissioned projects" include commissioned projects from the national government (and so forth) and sponsorships by companies.

## FY2022 Tokyo Tech Fund

Gifts	Total amount received (thousand yen)
3,288	414,161

#### Income statement

April 1,2022 - March 31,2023

	Amount (million yen)
Ordinary expenses (A)	51,591
Operating expenses	48,342
Expenses for education	4,472
Expenses for research	5,967
Expenses for education and research support	4,023
Expenses for commissioned research	9,141
Expenses for collaborative research	2,621
Expenses for commissioned projects	600
Executive salaries & remuneration	181
Faculty salaries & remuneration	13,432
Administrative staff salaries & remuneration	7,900
General and administrative expenses	2,698
Financial expenses	366
Miscellaneous losses	184
Ordinary revenues (B)	58,534
Operational grants	21,846
Tuition and fees	7,347
Grants for commissioned research	11,197
Grants for collaborative research	3,614
Grants for commissioned projects	703
Donations	8,947
Grants	2,485
Subsidy for facilities	116
Other	2,275
Extraordinary profit and loss (C)	22,909
Reversal of reserve for specific purposes (D)	861
Gross profit (B-A+C+D)	30,713

Note: Fractional amounts less than one million ven are

## Grants-in-Aid for Scientific Research FY 2022

Area of research	Number of projects	Researci (thousar	
Grant-in-Aid for Specially Promoted Research	1	75,530	(17,430)
Grant-in-Aid for Scientific Research on Innovative Areas(Research in a proposed research area)	44	517,693	(119,468)
Grant-in-Aid for Transformative Research Areas (A)	33	488,323	(112,690)
Grant-in-Aid for Transformative Research Areas (B)	15	140,010	(32,310)
Grant-in-Aid for Scientific Research (S)	12	433,940	(100,140)
Grant-in-Aid for Scientific Research (A)	65	649,224	(149,821)
Grant-in-Aid for Scientific Research (B)	236	1,101,939	(254,294)
Grant-in-Aid for Scientific Research (C)	194	255,740	(58,177)
Grant-in-Aid for Challenging Research (Pioneering)	14	123,500	(28,500)
Grant-in-Aid for Challenging Research (Exploratory)	76	206,700	(47,700)
Grant-in-Aid for Early-Career Scientists	168	249,830	(56,268)
Grant-in-Aid for Research Activity Start-up	27	37,168	(8,340)
Grant-in-Aid for Encouragement of Scientists	1	410	(0)
Grant-in-Aid for Publication of Scientific Research Results (HIRAMEKI☆TOKIMEKI SCIENCE)	2	670	(0)
Grant-in-Aid for JSPS Fellows	187	163,577	(7,982)
Fostering Joint International Research (A)	2	26,520	(6,120)
Fostering Joint International Research (B)	11	63,024	(14,544)
Fund for the Promotion of Joint International Research ( International Leading Research)	1	57,200	(13,200)
Total	1,089	4,590,998	(1,026,984)

Notes: 1) Figures in parentheses represent overhead costs included in the research fund.
2) JSPS stands for the Japan Society for the Promotion of Science.

#### Access

Campuses

#### Access Odawara Line Ookayama Campus ○1-minute walk from Ookayama Station on the Shinjuku Tokyu Oimachi & Tokyu Meguro Lines Futako-Tamagawa ○85 minutes from Narita Airport ○55 minutes from Haneda Airport Yamanote Line Den-en-toshi Line ○30 minutes from Tokyo Station Suzukakedai Campus Meguro Line Yokohama ○5-minute walk from Suzukakedai Station on the Tokyu Den-en-toshi Line ○130 minutes from Narita Airport ○70 minutes from Haneda Airport ○70 minutes from Tokyo Station Shin-Yokohan Tamachi Campus Tamagawa Line O2-minute walk from Tamachi Station on the JR Keikyu Line Yamanote & Keihin-Tohoku Lines ○65 minutes from Narita Airport Keihin-Tohoku Line ○35 minutes from Haneda Airport Yokohama Higashi-Kanagawa Keikyu Kamata ○10 minutes from Tokyo Station

Tokyo International Airport (Haneda)

#### **Education and Research Facilities**

Location/Area	Facilities	Address	Transportation	Details
Ookayama	Ookayama Campus School of Science, School of Engineering, School of Materials and Chemical Technology, School of Computing, School of Life Science and Technology, School of Environment and Society, Institute for Liberal Arts, Institute of Innovative Research (Laboratory for Zero-Carbon Energy), Administration Bureau	2-12-1 Ookayama, Meguro-ku, Tokyo 152-8550	Tokyu Oimachi & Tokyu Meguro Lines Approx. 1-minute walk from Ookayama Station	
	Tokyo Institute of Technology International House	1-1-18 Ishikawa-cho, Ota-ku, Tokyo 145-0061	Tokyu Oimachi & Tokyu Meguro Lines Approx. 13-minute walk from Ookayama Station Tokyu Ikegami Line Approx. 6-minute walk from Ishikawadai Station	
Suzukakedai	Suzukakedai Campus Institute of Innovative Research (Laboratory for Future Interdisciplinary Research of Science and Technology, Laboratory for Materials and Structures, Laboratory for Chemistry and Life Science)	4259 Nagatsuta-cho, Midori-ku, Yokohama, Kanagawa Prefecture 226-8503	Tokyu Den-en-toshi Line Approx. 5-minute walk from Suzukakedai Station	
Tamachi	Tamachi Campus Tokyo Tech High School of Science and Technology	3-3-6 Shibaura, Minato-ku, Tokyo 108-0023	JR Yamanote Line & Keihin-Tohoku Line Approx. 2-minute walk from Tamachi Station	
Matsukazedai	Shofu Dormitory	21-13 Matsukazedai, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0067	Tokyu Den-en-toshi Line Approx. 10-minute walk from Aobadai Station	
Umegaoka	Umegaoka Dormitory	17-2 Umegaoka, Aoba-ku, Yokohama, Kanagawa Prefecture 227-0052	Tokyu Den-en-toshi Line Approx. 15-minute walk from Fujigaoka Station	
Komaba	Komaba International House	4-5-29 Komaba, Meguro-ku, Tokyo,153-0041	Keio Inokashira Line Approx. 3-minute walk from Komaba-tōdaimae Station	
Toda	Toda Boat House	1-55 Toda-Koen, Toda-shi, Saitama Prefecture 335-0024	From Toda Koen Station on the JR Saikyo Line Approx. 15-minute walk	Capacity 30 persons
Enzan	Yanagisawa-Toge Mountain Hut	2319-1 Aza-Namezawa, Oaza-Oyashiki, Enzan, Koshu-shi, Yamanashi Prefecture 402-0211	From Enzan Station on JR Chuo Line Approx. 12km	Capacity 40 persons
Kusatsu	Multidisciplinary Resilience Research Center (Kusatsu-Shirane Volcano Observatory)	641-36 Kusatsu, Kusatsu-cho, Agatsuma-gun, Gunma Prefecture 377-1711	From Naganohara Kusatsuguchi Station on the JR Agatsuma Line Approx. 30-minute walk from Kusatsu Onsen Station on JR Bus	

Tokyo Institute of Technology