

# International Collaboration

## Overseas Partner Universities

### Academic Cooperation Agreements [Institutional-level Agreements] (109 agreements)

Country or region	University / Institute	Concluded	Type of exchange
<b>Asia</b>			
China	Harbin Institute of Technology	1980	F · S · I
	Tsinghua University	1985	F · S · I
	Shanghai Jiao Tong University	1991	F · S · I
	Peking University	1991	F · S · I
	Xi'an Jiaotong University	1991	F · S · I
	Zhejiang University	1993	F · S · I
	Beijing Institute of Technology	1993	F · S · I
	University of Science and Technology of China	1997	F · S · I
	Dalian University of Technology	2006	F · S · I
	Tongji University	2007	F · S · I
	Tianjin University	2007	F · S · I
	The Hong Kong University of Science and Technology	2010	F · S · I
	Southeast University	2013	F · S · I
	Cambodia	Institute of Technology of Cambodia	2020
India	Indian Institute of Technology Madras	2015	F · S · I
Indonesia	Bandung Institute of Technology	1988	F · S · I
	Gadjah Mada University	2000	F · S · I
Korea	Korea Advanced Institute of Science and Technology (KAIST)	1986	F · S · I
	Korea Institute of Science and Technology (KIST)	1991	F · I
	Korea University	1992	F · S · I
	Hanyang University	1996	F · S · I
	Yonsei University	2002	F · S · I
	Pohang University of Science and Technology	2003	F · S · I
	Seoul National University	2007	F · S · I
	Sungkyunkwan University	2008	F · S · I
Mongolia	Mongolian University of Science and Technology	2003	F · S · I
	National University of Mongolia	2007	F · S · I
Philippines	De La Salle University	1992	F · S · I
	University of the Philippines	1992	F · S · I
Singapore	National University of Singapore	1991	F · S · I
	Nanyang Technological University	2009	F · S · I
	Singapore University of Technology and Design	2016	F · S · I
Taiwan	National Cheng Kung University	1997	F · S · I
	National Tsing Hua University	1998	F · S · I
	National Taiwan University	1999	F · S · I
	National Yang Ming Chiao Tung University (NYCU) (former National Chiao Tung University)*	2004	F · S · I
Thailand	National Central University	2007	F · S · I
	National Taiwan University of Science and Technology	2018	F · S · I
	Chulalongkorn University	1985	F · S · I
	Thammasat University	1996	F · S · I
	Kasetsart University	1996	F · S · I
	National Science and Technology Development Agency (NSTDA)	2001	F · S · I
	King Mongkut's Institute of Technology Ladkrabang	1992	F · S · I
	King Mongkut's University of Technology North Bangkok	2005	F · S · I
	King Mongkut's University of Technology Thonburi	2007	F · S · I
	Asian Institute of Technology	2005	F · S · I
	TAIST- Tokyo Tech	2006	F · S · I
Vietnam	United Nations Educational, Scientific and Cultural Organization (UNESCO Bangkok)	2015	F · S · I
	Hanoi University of Science and Technology	1995	F · S · I
	VNU University of Science	1995	F · S · I
	Ho Chi Minh City University of Technology	2012	F · S · I
<b>Middle East</b>			
Turkey	Middle East Technical University	1992	F · S · I
	Bogaziçi University	1998	F · S · I
	Istanbul Technical University	2012	F · S · I
<b>Africa</b>			
Egypt	Egypt-Japan University of Science and Technology (E-JUST)	2015	F · S · I
<b>Oceania</b>			
Australia	The University of Melbourne	1994	F · S · I

Country or region	University / Institute	Concluded	Type of exchange
<b>North America</b>			
Canada	University of Waterloo	2006	F · S · I
	The University of British Columbia	2013	F · S · I
U.S.A.	University of Washington	1974	F · S · I
	University of Wisconsin-Madison College of Engineering	1992	F · S · I
	Georgia Institute of Technology	2001	F · S · I
	University of California, Berkeley	2012	F · S · I
	University of Minnesota	2013	F · S · I
	University of California, Santa Barbara	2014	F · S · I
	Rice University	2015	F · S · I
<b>Central and South America</b>			
Brazil	University of São Paulo	1991	F · S · I
<b>Europe</b>			
Austria	TU Wien	2015	F · S · I
Belgium	Ghent University	1992	F · S · I
Denmark	Technical University of Denmark	1992	F · S · I
Finland	Aalto University	1995	F · S · I
	Lappeenranta-Lahti University of Technology	1999	F · S · I
France	ParisTech**	2007	F · S · I
	École Nationale des Ponts et Chaussées (École des Ponts ParisTech)*	1992	F · S · I
	École Nationale Supérieure d'Arts et Métiers (Arts et Métiers ParisTech)*	2002	F · S · I
	École Nationale Supérieure des Mines de Paris (Mines ParisTech)*	2007	F · S · I
	École Polytechnique*	2019	F · S · I
	École d'Architecture de Paris la Villette	2000	F · S · I
	University of Rennes	2002	F · S · I
	University of Strasbourg	2004	F · S · I
	Grenoble INP - UGA	2019	F · S · I
	Université Paris-Saclay	2020	F · S · I
Germany	Technical University of Munich	1982	F · S · I
	University of Stuttgart	1992	F · S · I
	Leibniz University Hannover	2004	F · S · I
	RWTH Aachen University	2007	F · S · I
	Technische Universität Berlin	2008	F · S · I
Italy	University of Bologna	1997	F · S · I
	Politecnico di Milano	2002	F · S · I
	University of Trento	2017	F · S · I
	Sapienza University of Rome	2020	F · S · I
Netherlands	Delft University of Technology	2009	F · S · I
Norway	Norwegian University of Science and Technology	1993	F · S · I
Russia	National Research Nuclear University MEPhI	1993	F · S · I
	M.V.Lomonosov Moscow State University	2019	F · S · I
Sweden	KTH Royal Institute of Technology	1991	F · S · I
	Chalmers University of Technology	1992	F · S · I
	Linköping University	2008	F · S · I
	Uppsala University	2018	F · S · I
Switzerland	ETH Zurich	1978	F · S · I
	École Polytechnique Fédérale de Lausanne (EPFL)	2011	F · S · I
	University of Zurich	2007	F · S · I
U.K.	University of Geneva	2015	F · S · I
	University of Strathclyde	1993	F · S · I
	Churchill College, Cambridge	2001	F · I
	Durham University	2010	F · S · I
	Imperial College London	2016	F · S · I
	University of York	2016	F · S · I
Consortium	ASPIRE League	2010	F · S · I

[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange  
I: Academic information exchange  
Notes: \*French "grandes écoles" (advanced higher education institutions)  
\*\*Institution created by the grandes écoles of science and technology in Paris. (7 institutions)

As of May 1, 2023

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

Country or region	University / Institute (School)	Tokyo Tech Counterpart									Concluded	Type of exchange		
		Science	Engineering	Mat. and Chem. Tech.	Computing	Life Sci. and Tech.	Envir. and Society	ILA	IIR	Centers				
<b>Asia</b>														
China	University of Science and Technology, Beijing		○	○			○					1980	F · I	
	Tsinghua University (Institute of Science, Technology and Society)						○	○				2001	F · I	
	Tsinghua Shenzhen International Graduate School		○	○	○	○						2023	S	
	Beijing Normal University (Faculty of Psychology)						○			TAC-MI		2021	F · S · I	
	Tongji University (College of Civil Engineering)						○					2014	S · I	
	Beihang University (School of Materials Science and Engineering, School of Electronic and Information Engineering, School of Automation Science and Electrical Engineering, School of Mechanical Engineering and Automation, School of Economics and Management, School of Transportation Science and Engineering, School of Physics and Nuclear Energy Engineering, School of Chemistry)		○	○				○				2014	F · S · I	
	South China University of Technology (School of Architecture)						○					2016	F · S · I	
	Wuhan University of Technology (State Key Laboratory of Advanced Technology for Materials Synthesis and Processing)			○								2016	F · S · I	
	Wuhan University of Technology (International Office)			○	○			○				2017	S	
	Southeast University (School of Architecture), and East China Architectural Design & Research Institute							○				2016	S · I	
	Zhejiang University (College of Information Science and Electronic Engineering)		○									2020	S	
	India	Indian Institute of Technology Guwahati (Department of Physics)	○										2017	F · S · I
		Council of Scientific & Industrial Research, India									○		2018	F · I
	Indonesia	Indonesian National Atomic Energy Agency									○		1997	F · I
Inha University (Department of Chemical Engineering, College of Engineering)			○	○				○				2000	F · S · I	
Korea	Chungnam National University (Department of Architectural Engineering, College of Engineering)		○	○				○				2012	F · S · I	
	Korea Advanced Institute of Science and Technology (KAIST) (Department of Mechanical Engineering)		○									2016	S*	
	Institute for Basic Science (IBS Institute for Particle & Nuclear Physics (Center for Theoretical Physics of the Universe (CTPU), Center for Underground Physics (CUP), Center for Exotic Nuclear Studies (CENS))	○										2023	F · S · I	
Malaysia	Universiti Tenaga Nasional (College of Engineering, and College of Graduate Studies)		○	○				○				2012	F · S · I	
	Universiti Sains Malaysia (School of Biological Sciences)		○	○			○					2018	F · S · I	
Mongolia	University of Malaya		○	○			○					2018	F · S · I	
	National University of Mongolia (Nuclear Research Center)								○			2011	F · S · I	
Philippines	Mongolian National University of Education							○				2022	F · S · I	
	De La Salle University (Chemical Engineering Department, College of Engineering)		○	○				○				2005	F · S · I	
Singapore	Technological University of the Philippines (Graduate Programs and External Studies, College of Engineering, College of Science, College of Industrial Technology)		○	○				○				2010	F · S · I	
	Singapore University of Technology and Design		○	○				○				2019	S	
Taiwan	National Taiwan University (College of Engineering, and College of Electrical Engineering and Computer Science)		○	○				○				2011	S	
	National Taiwan University (National Center for Theoretical Sciences Division)									GSIC		2020	F · S · I	
	National Taiwan University of Science and Technology (College of Engineering, College of Electrical Engineering & Computer Science, College of Applied Sciences)		○	○				○				2018	S	
	National Taiwan University of Science and Technology (College of Engineering, College of Electrical Engineering & Computer Science, College of Applied Sciences)		○	○				○				2020	F · S	
	National Yang Ming Chiao Tung University (NYCU) (International College of Semiconductor Technology) (former National Chiao Tung University)		○									2017	S*	

Note: Science: School of Science, Engineering: School of Engineering, Mat. and Chem. Tech.: School of Materials and Chemical Technology, Computing: School of Computing, Life Sci. and Tech.: 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 Initiative  
[Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, S\*: Double Degree, I: Academic information exchange

Overseas Partner Universities

As of May 1, 2023

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

Country or region	University / Institute (School)	Tokyo Tech Counterpart									Concluded	Type of exchange		
		Science	Engineering	Mat. and Chem. Tech.	Computing	Life Sci. and Tech.	Envir. and Society	ILA	IIR	Centers				
<b>Asia</b>														
Taiwan	National Yang Ming Chiao Tung University (NYCU) (College of Engineering) (former National Chiao Tung University)									○	2017	F		
	National Yang Ming Chiao Tung University (NYCU) (College of Engineering) (former National Chiao Tung University)			○							2018	I		
	National Yang Ming Chiao Tung University (NYCU) (College of Science) (former National Chiao Tung University)									○	2019	F · S · I		
	National Yang Ming Chiao Tung University (NYCU) (College of Engineering) (former National Chiao Tung University)			○							2020	S		
	Industrial Technology Research Institute (Electronic and Optoelectronic System Research Laboratories)									○	2017	F · I		
	National Cheng Kung University (College of Engineering)		○	○							2018	S		
Thailand	Thammasat University (Chemical Engineering Department, Faculty of Engineering)		○	○						○	2006	F · S · I		
	Thammasat University (Faculty of Engineering)		○	○						○	2018	S		
	Synchrotron Light Research Institute		○								2018	F · I		
Vietnam	Vietnam Atomic Energy Commission									○	1999	F · I		
	VNU University of Science (Faculty of Physics)									○	2003	F · S · I		
<b>Middle East</b>														
Saudi Arabia	King Abdullah University of Science and Technology (Extreme Computing Research Center)										GSIC	2017	F · S · I	
Iran	University of Tehran (College of Engineering)		○	○								2018	F · S · I	
<b>Oceania</b>														
Australia	RMIT University (School of Architecture and Urban Design)											2018	F · S · I	
	Australian National University (ANU College of Engineering and Computer Science)		○	○								2018	F · S · I	
New Zealand	The University of Auckland (Faculty of Engineering)		○	○								2018	F · S · I	
<b>North America</b>														
Canada	McGill University / Royal Institution for the Advancement of Learning			○								2018	F · I	
U.S.A.	Massachusetts Institute of Technology (Department of Mechanical Engineering)		○	○								1991	F · S · I	
	Massachusetts Institute of Technology (Center for Advanced Nuclear Energy Systems)									○		2006	F · I	
	Massachusetts Institute of Technology (Department of Nuclear Science and Engineering)		○	○						○		2019	S	
	Rice University (Richard E. Smalley Institute for Nanoscale Science & Technology)	○										2008	F · S · I	
	The Pennsylvania State University (College of Earth and Mineral Sciences)			○								2009	S	
	The Pennsylvania State University (College of Engineering)		○	○								2018	S · I	
	University of Wisconsin-Madison (College of Engineering)		○	○								2010	S	
	Northwestern University (Department of Civil and Environmental Engineering)										○		2012	F · S · I
	University of California, Santa Barbara (College of Engineering)		○	○							○		2014	S
	Cornell University (College of Engineering, Department of Materials Science and Engineering)			○									2018	F · S · I
	Georgia Institute of Technology (The Center for 21st Century Universities)											CITL	2018	F · I
	University of Hawai'i at Manoa (Thompson School of Social Work & Public Health)											IRFI	2023	F · I
	<b>Europe</b>													
Czech	Centrum vyzkumu Re2 s.r.o.(CVR)									○		2019	F · I	
Denmark	The Royal Danish Academy of Fine Arts (School of Architecture)											2017	F · S · I	
France	École National des Ponts et Chaussées (École des Ponts ParisTech)		○	○								2010	S	
	UPMC (now Sorbonne University)		○	○								2012	S	
	Sorbonne University (Faculty of Sciences and Engineering)		○	○								2019	F · S · I	

Country or region	University / Institute (School)	Tokyo Tech Counterpart									Concluded	Type of exchange	
		Science	Engineering	Mat. and Chem. Tech.	Computing	Life Sci. and Tech.	Envir. and Society	ILA	IIR	Centers			
<b>Europe</b>													
France	Aix-Marseille Université-CNRS (Team H2M, PIIM Laboratory)										○	2012	F · I
	The National Laboratory for Metrology and Testing (LNE)											2016	F · S · I
	University of Nantes (Faculty of Sciences and Technology)			○								2017	F · S · I
	ONERA			○								2018	F · S
	École Polytechnique		○	○							○	2006	S
	French Alternative Energies and Atomic Energy Commission (CEA)										○	2020	F · S · I
Germany	RWTH Aachen University (Faculty of Mathematics, Computer Science and Natural Sciences, Faculty of Civil Engineering, Faculty of Mechanical Engineering, Faculty of Georesources and Materials Engineering, Faculty of Electrical Engineering and Information Technology)		○	○								2012	S
	RWTH Aachen University (Faculty of Electrical Engineering and Information Technology)			○								2021	S
	Hamburg University of Technology (Faculty of Management Sciences and Technology)										○	2012	F · S · I
	German Aerospace Center (DLR)			○								2016	F · S · I
	The Helmholtz-Zentrum Dresden - Rossendorf e. V. (HZDR)										○	2018	F · S · I
	Max Planck Institute for Polymer Research (Department of Physics at Interfaces)										○	2018	F · S · I
	Technical University Darmstadt (Department of Physics)	○										2020	F · S · I
	Budapest University of Technology and Economics	○	○									2022	F · S · I
	Reykjavik University (School of Technology)				○							2014	F · S · I
	University of Messina (Department of Engineering)										○	2013	F · S · I
Italy	University of Genoa (Polytechnic School)			○								2016	F · S · I
	National Research Council (Institute of Condensed Matter Chemistry and Technologies for Energy)			○								2016	F · S · I
	Politecnico di Torino (Interuniversity Department of Regional and Urban Studies and Planning)										○	2020	F · S · I
	Fondazione Bruno Kessler										○	2020	F · I
	Al-Farabi Kazakh National University (Chemistry Faculty)		○	○								2006	F · S · I
Kazakhstan	Kazakh-British Technical University (Faculty of Energy and Oil and Gas Industry)		○	○								2006	F · S · I
	Vilnius University (Life Science Center)									○		2019	F · S · I
Netherlands	Delft University of Technology (QuTech)										○	2017	F · S · I
Norway	NJARC-Norwegian University of Science and Technology (NTNU) (Faculty of Natural Sciences and Technology; Hydro Aluminium R&D Center; SINTEF AS by its institute SINTEF Industry; University of Toyama; Kyushu University; Japan Aluminium Association; Toyama Aluminium Industry Association)			○								2016	S · I
	University of Warsaw (Faculty of Chemistry)			○								2016	F · S · I
Russia	Lomonosov Moscow State University (Faculty of Bioengineering and Bioinformatics)									○		2019	F · S · I
Serbia	University of Belgrade (Vinca Institute of Nuclear Sciences)										○	2011	F · I
Slovenia	University of Ljubljana (Faculty of Arts)		○	○								2007	F · S · I
Spain	The Technical University of Madrid		○	○								2010	F · S · I
	The Technical University of Madrid		○	○								2012	S
	Basque Center for Materials, Applications and Nanostructures										○	2021	F · I
	University of the Basque Country (Faculty of Engineering)		○	○							○	2021	S
Sweden	Jönköping University (Materials and Manufacturing, School of Engineering)			○								2016	F · S · I
	Karlstad University (Faculty of Health, Science and Technology)		○	○								2018	F · S · I
	Karlstad University (Faculty of Health, Science and Technology)		○	○								2018	S

Note: **Science:** School of Science, **Engineering:** School of Engineering, **Mat. and Chem. Tech.:** School of Materials and Chemical Technology, **Computing:** School of Computing, **Life Sci. and Tech.:** 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 Initiative  
 [Type of Exchange] F: Faculty and researcher exchange, S: Student exchange, S': Double Degree, I: Academic information exchange

# International Collaboration

## Overseas Partner Universities

As of May 1, 2023

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

Country or region	University / Institute (School)	Tokyo Tech Counterpart									Concluded	Type of exchange	
		Science	Engineering	Mat. and Chem. Tech.	Computing	Life Sci. and Tech.	Envir. and Society	ILA	IIR	Centers			
<b>Europe</b>													
U.K.	University of Cambridge (Department of Engineering)		○	○							2005	S	
	University of Cambridge (Department of Chemistry)		○	○							2008	S	
	University of Oxford (Department of Engineering Science)		○	○							2006	S	
	University of Oxford (Department of Chemistry)		○	○							2008	S	
	University of Oxford (Department of Materials)		○	○							2008	S	
	University of Warwick (School of Engineering)		○	○							2007	S	
	The University of Manchester (Faculty of Science & Engineering)		○	○							2018	F · S · I	
	The University of Manchester (Department of Chemistry)					○					2021	F · S · I	
	University of Southampton		○	○							2011	S	
	University of Glasgow (College of Science and Engineering)		○	○							2018	F · S · I	
University of the Arts London, Central Saint Martins		○	○							2019	F · S · I		
University of Bristol (South West Nuclear Hub), Kyoto University (The Institute for Integrated Radiation and Nuclear Science)									○	2020	F · S · I		
<b>Multi-Region</b>													
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 (FZJ); 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
<b>Program-/Project-based Consortium</b>													
Asia-Oceania Top University League of Engineering (AOTULE)													
		○	○									2007	F · S · I
MaMaSELF+ (under Erasmus Mundus)													
		○	○							○		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													
										○		2010	F · I
Integration of Pool scrubbing Research to Enhance Source-term Calculations (IPRESCA) organized by Becker Technologies GmbH													
										○		2018	F · S · I

Note: **Science:** School of Science, **Engineering:** School of Engineering, **Mat. and Chem. Tech.:** School of Materials and Chemical Technology, **Computing:** School of Computing, **Life Sci. and Tech.:** 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 Initiative  
 [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	Establishment
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

Name	Location / Area	Establishment
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)	%
Institute-wide	30,054	48.5	Operating grants	19,276	31.1
			Institute revenue (tuition and fees)	8,119	13.1
			Indirect expenses	2,659	4.2
Schools	1,647	2.7	Indirect expenses	1,647	2.7
Specified contributions	30,279	48.8	Commissioned projects	17,207	27.8
			Facility subsidies	1,781	2.9
			Operating grants	2,017	3.3
			Long-term loan	7,580	12.2
			National University Corporation Bonds	1,694	2.7
<b>Total</b>				<b>61,980</b>	<b>100.0</b>

○ Donations for research 646  
 ○ Grants for commissioned research & projects 7,973  
 ○ Grants for collaborative research 3,135  
 ○ Grants for research 5,453

million yen

○ Subsidies to Accelerate "Mission" Realization 1,116  
 ○ Subsidies for specific reasons (incl. retirement allowance) 901

million yen

### Expenditure

Category	Amount (million yen)	%	Category	Amount (million yen)	%
Institute-wide	30,054	48.5	Personnel	17,005	27.4
			Fundamental education and research for Schools	8,324	13.4
			Discretionary expenses by the president	1,803	2.9
			Utility	2,922	4.7
Schools	1,647	2.7	Indirect expenses	1,647	2.7
Specified contributions	30,279	48.8	Commissioned projects	17,207	27.8
			Facilities maintenance	1,781	2.9
			Operating grants	2,017	3.3
			Preparatory work for relocation for which funds (long-term loans) have been appropriated	7,580	12.2
			Operating Expenses for Cross-Campus Innovation Ecosystem 2031 Project (XCIE2031) Funded by National University Corporation Bonds	1,694	2.7
<b>Total</b>				<b>61,980</b>	<b>100.0</b>

○ Research donations 646  
 ○ Commissioned research & projects 7,973  
 ○ Collaborative research expenses 3,135  
 ○ Grants for research 5,453

million yen

○ Subsidies to Accelerate "Mission" Realization 1,116  
 ○ Subsidies for specific reasons (incl. retirement allowance) 901

million yen