2013

Kyoto University

Graduate School of Engineering/
Faculty of Engineering Outline







1. Philosophy

Philosophy of the Faculty of Engineering

The pursuit of the truth is the essence of learning.

Contained therein is the notion that engineering encompasses all fields of science that make direct or indirect contributions to the lives of people and essentially plays a significant role in the ongoing advancement of the global community and in the progress of civilization. The Graduate School of Engineering and the Faculty of Engineering at Kyoto University, in accordance with the above understanding, is committed to the development of science and technology in harmony with the natural environment, with an emphasis on basic research, as well as to the provision of an education that combines a focus on the attainment of outstanding professional skills and high standards of morality with a balanced approach to acquiring a solid liberal arts education and sense of individuality. In engaging in such research and education, we are mindful of the need to promote ties with local communities and encourage international exchanges. We shall operate the Graduate School and the Faculty based on respect for both the autonomy of the various research and educational bodies under our jurisdiction and the human rights of each person and will respond to the need to be socially accountable with as much effort as we can at all times summon.



Kyoto University Mission Statement

Kyoto University states its mission to sustain and develop its historical commitment to academic freedom and to pursue harmonious coexistence within human and ecological community on this planet.

Research

- 1. Kyoto University will generate world-class knowledge through freedom and autonomy in research that conforms with high ethical standards.
- 2. As a university that comprehends many graduate schools, faculties, research institutes and centres, Kyoto University will strive for diverse development in pure and applied research in humanities, sciences and technology, while seeking to integrate these various perspectives.

Education

- 3. Within its broad and varied educational structure, Kyoto University will transmit high-quality knowledge with spirit of original creation and promote independent learning rooted in mutual communications.
- 4. Kyoto University will educate outstanding and humane researchers and specialists, who will contribute to the world's human and ecological community.

Relationship with society

- 5. As a university which is aimed to committed broadly to the societies, Kyoto University will encourage mutual collaboration among local community and national society, and will disseminate knowledge informed by the ideals of freedom and peaceful coexistence.
- 6. As an international institution, Kyoto University will promote international academic exchange and thereby strive to contribute to the well-being of the world.

Administration

- 7. In order to enhance the free development of learning, Kyoto University will pay due respect to the administrative independence of each of its component institutions, while promoting cooperation among them.
- 8. Kyoto University will administration with environmental concerns and the respect for human rights and will be accountable to society at large.

2. Admission Policy

Philosophy and Objectives of the Graduate School of Engineering

The pursuit of the truth is the essence of learning. Engineering is an academic field that impacts the lives of people, and is greatly responsible for the sustainability of social development and the formation of culture. The Graduate School of Engineering at Kyoto University, based on the above premise, is committed to the development of science and technology with an emphasis on the fundamentals and in harmony with the natural environment. At the same time, we aim to assist students in their pursuit of a rich education with specialized knowledge, as well as the ability for its creative application, while nurturing high ethical standards.

The graduate school aims to educate technicians and researchers at the Master's course level to acquire a broad range of knowledge and international sensibilities and to instill highly tuned abilities for seeking out and solving problems. At the Doctorate course, research skills are nurtured through basic and applied research and practical teachings to become leaders at the international level, able to organize research teams in innovative research fields. To this end, the Graduate School of Engineering offers a joint Master's and Doctorate education program, in addition to the conventional Master's program.

Student Profile of the Graduate School of Engineering

The Graduate School of Engineering welcomes the following:

- 1. Individuals who identify with the principles and objectives of the Graduate School of Engineering and possess the basic expertise and enthusiasm to pursue them.
- 2. Individuals who have the basic education required to pursue the truth on their own and have the understanding and judgment to think beyond established norms.
- 3. Individuals who have a strong desire and initiative to pioneer new fields of knowledge.



Philosophy and Objectives of the Faculty of Engineering

The Kyoto University Faculty of Engineering emphasizes the building of a solid foundation for learning, under the tradition of a liberal academic environment. A liberal academic environment is one where students are encouraged to view the world free of preconceptions by garnering a scientific eye. This entails the development of a critical attitude toward academia, and becomes a solid foundation for learning. It is widely perceived that the focus of the faculty of Engineering is largely on applied technologies. However, the Kyoto University approach differs from the general perception and is somewhat unique. In short, the Kyoto University Faculty of Engineering adheres to its principle academic approach based on its belief that a deep understanding of the basics is essential for applying technologies to a wide variety of situations in the future.

Here is a more detailed description of our undergraduate program. During the first and second years after enrolling as undergraduate of the Kyoto University Faculty of Engineering, students take general education courses common to all science course students. They are also required to take liberal arts, as well as English and/or other foreign languages. At the same time, department/program specialization begins from the first year, gradually increasing in weight. In their fourth year, individuals take up a special research project on a specific theme. Students are assigned to their chosen laboratory for their project, where they are able to conduct their studies in a cutting-edge environment together with graduate students and supervising academics. Students who continue on to graduate school can enjoy a more advanced level of specialized education and research guidance.

Through this approach to education, the Kyoto University Faculty of Engineering has continually turned out alumni who are capable of applying their expertise to a broad range of activities, independently and creatively tackling entirely new challenges, and who possess a deep knowledge base and strict sense of integrity.

Student Profile of the Faculty of Engineering

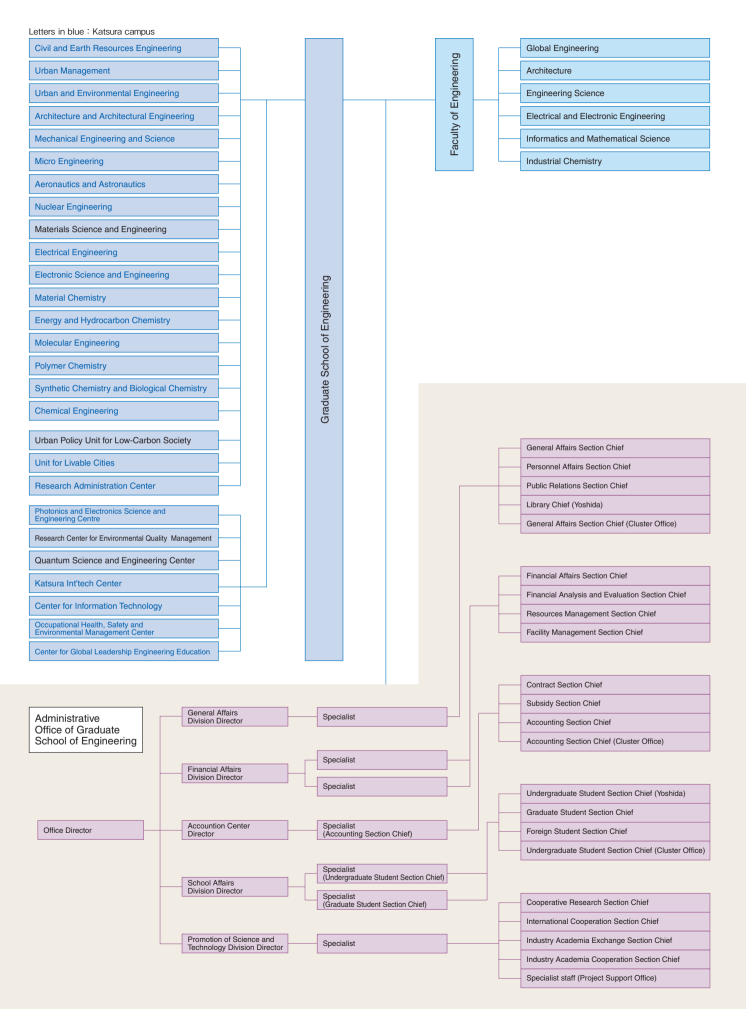
The following persons are welcome to enroll in our program:

- Individuals who possess a thorough command of the knowledge from their secondary school education, and who have the competence to undertake a post-secondary education in fundamental scientific principles in the Faculty of Engineering.
- Individuals who are free of preconceptions, who strive to verify and understand the mechanisms behind matters firsthand.
- 3. Individuals who have the enthusiasm and vitality to creatively explore new fields of technology.

3. History

1897		Kyoto Imperial University established. Science and Engineering College established. Civil Engineering and Mechanical Engineering courses established.	1995	4	Reorganization of Electric and Information systems. Reorganized three undergraduate courses (Electrical Engineering, Electronic Science & Engineering, and Electrical Engineering II) into Electrical
1898	9	Electrical Engineering, Mining & Metallurgy, and Manufacturing Science & Technology courses established.			and Electronic Engineering, and two undergraduate courses (Applied Mathematics & Physics, and Information Science) into Informatics & Mathematical Science (Applied Mathematics)
1914	7	Separated Science and Engineering College divided into Science Col-			ematical Science; reorganized six departments (Electrical Engineering, Electronic Science & Engineering, Electrical Engineering II, Applied Math-
		lege and Engineering College.			ematics & Physics, Information Science, and Applied Systems Science)
	9	Civil Engineering, Mechanical Engineering, Electrical Engineering, Mining & Metallurgy and Industrial Chemistry courses established.			into departments of Electrical Engineering, Electronic Physical Properties Engineering, Electronics and Communication Engineering, Applied Math-
1919	2	Engineering College became Faculty of Engineering.			ematics & Physics, Information Science, and Applied Systems Science.
					Research Laboratory for Control of Environmental Micropollutants renamed to Research Center for Environmental Quality Control.
1920		Architecture & Architectural Engineering course established.	1996	4	Reorganization of Civil Engineering and Architecture systems. Reorgan-
1939		Fuel Chemistry course established.	1000		ized four undergraduate courses (Civil Engineering, Environmental &
1940		Chemical Engineering course established.			Sanitary Engineering, Transportation Engineering, and Mineral Science & Technology) into Global Engineering, and two undergraduate courses Ar-
1941		Textile Chemistry course established.			chitecture and Architectural Engineering II into Architecture; reorganized
1942		Mining & Metallurgy course divided into Mining and Metallurgy courses, Aeronautical Engineering course established.			seven departments (Civil Engineering, Environmental & Sanitary Engineering, Transportation Engineering, Mineral Science & Technology, Architecture & Architectural Engineering, Architecture & Architectural Engineering
1946		Aeronautical Engineering course abolished, Applied Physics course established.			II and Global Environment Engineering) into departments of Civil Engineering, Environmental Engineering, Civil System Engineering, Mineral Science & Technology, Architecture & Architectural Engineering, Architecture &
1947		Kyoto Imperial University changed its name to Kyoto University.			Environment Design, and Global Environment Engineering to prioritize
1949	5	Launch of the new Kyoto University.			graduate schools. Department of Applied Energy Science & Engineering
1953	4	Graduate School of Engineering established.			abolished with creation of Graduate School of Energy Science. Research Laboratory of Carbonaceous Resources Conversion Technol-
1954	4	Electronic Science & Engineering course established.			ogy abolished.
1955	4	Applied Physics course renamed Aeronautical Engineering course.	1997	4	Integrated Media Environment Experimental Laboratory abolished and
1957	4	Department of Nuclear Engineering, Graduate School of Engineering established.	1998	4	integrated into Total Information Media Center. With establishment of Graduate School of Informatics, Departments
1958	4	Nuclear Engineering and Environmental & Sanitary Engineering courses established.			of Electronics & Communication Engineering, Applied Mathematics & Physics and Information Science & Applied System Science abolished. Affiliation of Ion Beam Engineering Experimental Laboratory, Mesoscopic
1959	4	Automation Research Laboratory established. Applied Mathematics & Physics course established.			Materials Research Center and Research Center for Environmental Quality Control transferred from Faculty of Engineering to Graduate School.
1960	4	Precision Mechanics and Synthetic Chemistry courses established.	1999		Affiliated Quantum Science and Engineering Center established.
1961	4	Electrical Engineering II course, Metal Science & Technology course and lonosphere Research Laboratory established.	2001	4	Affiliated Katsura Int'tech Center established.
		Reorganized/renamed Textile Chemistry course to Polymer Chemistry	2002		Affiliated Mesoscopic Materials Research Center abolished. Affiliated Center for Information Technology established.
		course.	0000		
1000		Reorganized Chemical Engineering course.	2003	4	Reorganization of Earth and Architecture systems and renaming of Electric system. Five departments (Civil Engineering, Civil Engineering)
1962		Mechanical Engineering II course established.			Systems, Mineral Science & Technology, Environmental Engineering and
1963		Transportation Engineering course established.			Global Environmental Engineering) reorganized into three departments (Civil & Earth Resources Engineering, Urban Management and Urban &
1964		Architecture & Architectural Engineering II courses established and Mining course renamed Mineral Science & Technology course.			Environmental Engineering); Department of Architecture & Environmental Design abolished; Department of Electronic Physical Properties Engi-
1966		Superheated Plasma Physics Laboratory established. Reorganized/renamed Fuel Chemistry course to Hydrocarbon Chemistry course.		10	neering renamed Department of Electronic Science & Engineering. Katsura Campus established. Eight departments (Electrical Engineering, Electronic Science & Engineering, Material Chemistry, Energy & Hydro- carbon Chemistry, Molecular Engineering, Polymer Chemistry, Synthetic
1970	4	Information Science course established.			Chemistry & Biological Chemistry and Chemical Engineering) and Ion Beam Engineering Experimental Laboratory moved to A Cluster in Kat-
1975	4	Mechanical Engineering II course rearranged and renamed to Physical Engineering course.	2004	1	sura Carpinos. Affiliated Occupational Health, Safety & Environmental Management
1976		Plasma Physics Laboratory inaugurated as Kyoto University's Heliotron Fusion Research Center.	2004		Center established. Administration Facilities moved to B Cluster in Katsura Campus, and De-
1978		Ion Beam Engineering Experimental Laboratory established.			partment of Architecture & Architectural Engineering moved to C Cluster in Katsura Campus.
1981		Ionosphere Research Laboratory inaugurated as Kyoto University's Radio Science Center for Space and Atmosphere.	2005	4	Four graduate majors in physics (Mechanical Engineering, Mechanical Engineering Science, Precision Mechanics and Aeronautics & Astronau-
1983		Department of Molecular Engineering established.			tics) reorganized to Mechanical Engineering & Science, Micro Engineer-
1985	4	Research Laboratory for Control of Environmental Micropollutants established.			ing and Aeronautics & Astronautics. Research Center for Environmental Quality Control renamed to Research
1000					Center for Environmental Quality Management.
1986	4	Research Laboratory of Carbonaceous Resources Conversion Technology established.		10	"Japan-China Cooperative Research Laboratory on Environmental Technology" seminar established by donation. (until 2008.9)
1987	5	Department of Applied Systems Science established.			"Nano-Medicine Merger Education Unit" education started.
1989	5	Automation Research Laboratory abolished, and Integrated Media Environmental Laboratory established.	2006	10	Departments of Civil & Earth Resources Engineering, Urban Management and Urban & Environmental Engineering moved to C Cluster in Katsura Campus.
1991	4	Department of Global Environment Engineering established.	2007	4	Ion Beam Engineering Experimental Laboratory reorganized. Photonics
1992	4	Mesoscopic Materials Research Center established.	2007		and Electronics Science & Engineering Center established.
1993	4	Reorganization of Chemistry system. Five undergraduate courses (Indus-		5	"JAPEX Energy Resources Engineering" seminar established by donation. (until 2012.3)
		trial Chemistry, Hydrocarbon Chemistry, Chemical Engineering, Polymer Chemistry, Synthetic Chemistry) reorganized into Industrial Chemistry,		12	Center for Global Leadership Engineering Education established.
		and five departments (same as the undergraduate courses) and Depart-	2008	4	"Infrastructure Safety Engineering (JR West)" seminar established by do-
		ment of Molecular Engineering reorganized into six departments (Material Chemistry, Energy & Hydrocarbon Chemistry, Molecular Engineering,		7	nation. (until 2013.3) "Advanced Battery Fundamentals" seminar established by donation.
		Polymer Chemistry, Synthetic Chemistry & Biological Chemistry, Chemi-	2009		
		cal Engineering).	2009	4	"Advanced Transport Logistics (Hanshin Expressway)" seminar established by donation. (until 2012.3)
1994	6	Reorganization of Physics System. Seven undergraduate courses (Mechanical Engineering, Metallurgy, Aeronautical Engineering, Nuclear		4.4	Affiliated Quantum Science & Engineering Center reorganized.
		chanical Engineering, Metallurgy, Aeronautical Engineering, Nuclear Engineering, Precision Mechanics, Metal Science & Technology and	00.15		"Kyoto University Urban Policy Unit for Low-Carbon Society" established.
		Physical Engineering) reorganized into Physical Engineering, and seven	2010		"Unit for Liveable Cities" established.
		departments (same as the undergraduate courses) reorganized into Mechanical Engineering, Mechanical Engineering Science, Precision			Research Administration Center established.
		Mechanics, Applied Energy Science & Engineering, Nuclear Engineering, Material Engineering, and Aeronautics & Astronautics.	2013	3	Four departments (Mechanical Engineering and Science, Micro Engineering, Aeronautics and Astronautics, Nuclear Engineering) moved to C
					Cluster in Katsura Campus.
			2013	4	"Infrastructure Safety Engineering (JR West)" seminar established by donation.
					*Regional Disaster Risk Management Engineering

4. Organization Chart



5. Departments & Courses of the Graduate School of Engineering

1. Departments & Courses of the Graduate School of Engineering

Graduate School	Departments	Courses						
	Civil and Earth Resources Engineering	Applied Mechanics, Earth Geoinformatics, Urban Infras		tural Engineering, Hydraulic Engineering, Geomechanics,				
	Urban Management		River System Engineering and	anagement, Earthquake and Lifeline Engineering, Structures d Management, Geo-Management, Logistics Management				
	Urban and Environmental Engineering	Environmental Geosphere Engineering, Environmental Design Engineering, Sustainable Built Environmental Engineering, Housing and Environmental Design, Environmental Informatics, Waterfront Environmental Engineering, Composite Structures Engineering, Environmental Systems Engineering, Environmental Health, Geofront Environmental Engineering, Integrated Environmental Management, Built Environment Materials and Structural Systems, Architectural Environment Systems						
	Architecture and Architectural Engineering	Construction Technology of Theory, Structural Engineerin Architectural Construction En	Regenerative Preservation of Built Environment, Architecture and Environmental Engineering, History of Architecture Construction Technology of Building Structures, Architectural and Environmental Planning, Architectural Design and Theory, Structural Engineering of Building Mechanics of Building Structures, Architectural Construction Engineering, Sustainable Built Environmental Engineering, Housing and Environmental Design Built Environment Materials and Structural Systems, Architectural Environment Systems					
Graduate School	Mechanical Engineering and Science	Fluid Engineering and Scien		Systems Engineering, Mechanics of Engineering Materials,				
of Engineering	Micro Engineering	Nonlinear Dynamics and Stre	ength of Structures, Nano Syste	m Engineering, Nano Science, Micro System Engineering				
17 departments,	Aeronautics and Astronautics	Dynamics in Aeronautics and Aeronautics and Astronautics		idies in Aeronautics and Astronautics, System Engineering in				
83 courses, 7 facilities	Nuclear Engineering	Quantum and Beam Science, Basic Quantum Engineering, Nuclear Energy Science						
	Materials Science and Engineering	Metallic Materials Design, Materials Processing, Basic Science of Materials, Materials Properties, Properties of Advanced Materials, Basic Study of Advanced Materials						
	Electrical Engineering	Power Conversion and System Control Engineering, System Theory, Biomedical Engineering, Electromagnetic Engineering						
	Electronic Science and Engineering	Integrated Function Engineering, Applied Electronic Physics, Functional Electronic Science and Engineering, Quantum Engineering						
	Material Chemistry	Design of Functional Materials, Inorganic Material Chemistry, Organic Material Chemistry, Polymer Material Chemistry, Nanomaterial						
	Energy and Hydrocarbon Chemistry	Energy Conversion Chemistry, Energy Chemistry, Hydrocarbon Chemistry, Catalyst Science						
	Molecular Engineering	Biomolecular Function Chemistry, Molecular Theory for Science and Technology, Quantum Function Chemistry, Applied Reaction Chemistry						
	Polymer Chemistry	Advanced Polymer Chemistry, Polymer Synthesis, Polymer Physics						
	Synthetic Chemistry and Biological Chemistry	Organic System Design, Syr	nthetic Chemistry, Biological Che	mistry				
	Chemical Engineering	Environmental Process Engi	neering, Chemical Engineering I	Fundamentals, Chemical Systems Engineering				
	Photonics and Electronics Science	e and Engineering Center	Opened in April, 2007	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
	Research Center for Environment	al Quality Management	Opened in April, 2005	1-2, Yumigahama, Ohtsu				
	Quantum Science and Engineering	g Center	Opened in April, 2009	Gokasho, Uji				
	Katsura Int'tech Center		Opened in April, 2001	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
Research	Center for Information Technology		Opened in April, 2002	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
institutes	Occupational Health, Safety and Environmental Management Center		Opened in April, 2004	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
	Center for Global Leadership Eng	ineering Education	Opened in December, 2007	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
	Urban Policy Unit for Low-Carbon	Society	Opened in November, 2009	688, Takanna-cho, Nakagyo-ku, Kyoto				
	Unit for Liveable Cities		Opened in April, 2010	Kyoto daigaku-katsura, Nishikyo-ku, Kyoto				
	Research Administration Center		Opened in December, 2012	1-30, Goryo-ohara, Nishikyo-ku, Kyoto				

2. Undergraduate Departments & Courses at the Faculty of Engineering

yy = orientification = open ment of the state of the stat									
Faculty	Undergraduate departments	Courses							
	Global Engineering	Civil Engineering, Environmental Engineering, Earth Resources and Energy Engineering							
	Architecture	Architecture							
Faculty of Engineering	Engineering Science	Mechanical and Systems Engineering, Materials Science, Energy Science and Engineering, Nuclear Engineering, Aeronautics and Astronautics							
6 departments, 15 courses	Electrical and Electronic Engineering	Electrical and Electronic Engineering							
	Informatics and Mathematical Science	Computer Science, Applied Mathematics and Physics							
	Industrial Chemistry	Frontier Chemistry, Fundamental Chemistry, Chemical Process Engineering							

6. Academic Officials at the Graduate School of Engineering

Dean	
	Masao Kitano
Vice-Dean	
Councilor	Takenao Yoshizaki
Councilor	Yasuharu Shirai
	Hiroyasu Ohtsu
	Naoki Kato
Department Heads of the Graduate School of	f Engineering
Civil and Earth Resources Engineering	Hiromichi Shirato
Urban Management	Mamoru Mimura
Urban and Environmental Engineering	Sadahiko Ito
Architecture and Architectural Engineering	Yasuhiro Hayashi
Mechanical Engineering and Science	Masahiro Hasuo
Micro Engineering	Akitomo Tachibana
Aeronautics and Astronautics	Takaji Inamuro
Nuclear Engineering	Akio Ito
Materials Science and Engineering	Kuniaki Murase
Electrical Engineering	Tomomichi Hagiwara
Electronic Science and Engineering	Youichi Kawakami
Material Chemistry	Kiyotaka Miura
Energy and Hydrocarbon Chemistry	Koichi Eguchi
Molecular Engineering	Kazuyoshi Tanaka
Polymer Chemistry	Shinzaburo Ito
Synthetic Chemistry and Biological Chemistry	Michinori Suginome
Chemical Engineering	Shuji Matsusaka
Center Directors	
Photonics and Electronics Science and Engineering Center	Susumu Noda
Research Center for Environmental Quality Management	Yuzuru Matsuoka
Quantum Science and Engineering Center	Akio Ito
Katsura Int'tech Center	Takenao Yoshizaki
Center for Information Technology	Atsushi Fukuyama
Occupational Health, Safety and Environmental Management Center	Kouichi Ohe
Center for Global Leadership Engineering Education	Shinzaburo Ito
Research Administration Center	Hirokazu Hasegawa

Undergraduate Department Heads of the Fa	culty of Engineering
Global Engineering	Yuzuru Matsuoka
Architecture	Tsuneto Yamagishi
Engineering Science	Toshihiko Hoshide
Electrical and Electronic Engineering	Hidetoshi Onodera
Informatics and Mathematical Science	Yoshimasa Nakamura
Industrial Chemistry	Itaru Hamachi
Administrative Office Staff of the Graduate S	chool of Engineering
Office Director	Yasuyuki Konishi
General Affairs Division Director	Kiyotaka Yagi
Specialist	Yoshiharu Matsugi
Financial Affairs Division Director	Motoyuki Takeshita
Specialist	Yujiro Saga
Specialist	Kazuhiro Shiota
Accounting Center Director	Kazuo Ogura
Specialist (Accounting Section Chief)	Mayumi Nomura
School Affairs Division Director	Mitsuaki Kojima
Specialist (Undergraduate Student Section Chief)	Nobuo Yukimoto
Specialist (Graduate Student Section Chief)	Takanori Konishi
Promotion of Science and Technology Division Director	Seiji Suzuki
Specialist	Kazuo Shigemitsu

7. Statistics of Academic & Administrative Staff

>>> Academic Staff

(Letters in black: Yoshida area and others, Letters in blue: Katsura area) As of Apr 1, 2013

Departments & Institutes		Total			
Departments & institutes	Professors	Associate Professors	Lecturers	Assistant Professors	IOIAI
Civil and Earth Resources Engineering	12 (1)	19	1	13 (1)	45 (2)
Urban Management	9 (3)	15 (3)	4	13 (1)	41 (7)
Urban and Environmental Engineering	4 (1)	5 (1)	1	4 (1)	14 (3)
Architecture & Architectural Engineering	14	11		7	32
Mechanical Engineering and Science	12	7	4	12	35
Micro Engineering	4	4		5	13
Aeronautics and Astronautics	7	4	1	7	19
Nuclear Engineering	6	5	2	5	18
Materials Science and Engineering	12	8		12	32
Electrical Engineering	7	5	1	6	19
Electronic Science and Engineering	4	8	1	7	20
Material Chemistry	7	6		6	19
Energy and Hydrocarbon Chemistry	7	5	2	3	17
Molecular Engineering	4 (1)	6	1	4	15 (1)
Polymer Chemistry	7	7	1	8	23
Synthetic Chemistry and Biological Chemistry	7 (2)	5 (1)	2	12 (1)	26 (4)
Chemical Engineering	8	4	2	7	21
Photonics and Electronics Science and Engineering Center	2		1	1	4
Research Center for Environmental Quality Management	2	1	1	1	5
Quantum Science and Engineering Center	1	2		1	4
Katsura Int'tech Center					
Center for Information Technology			[2]		[2]
Occupational Health, Safety and Environmental Management Center			[2]		[2]
Center for Global Leadership Engineering Education			7		7
Total	136 (121+15) (8)	127 (116+11) (5)	32 (31+1) [4]	134 (120+14) (4)	429 (388+41) (17) [4]

Note 1) The numbers in parentheses are approximate figures for instructors shared by the Graduate School Center for Earth Environment Science and the Graduate School's Business Management Research Group

Note 2) The numbers in brackets are approximate figures for instructors with multiple posts

>>> Administrative Staff

(Letters in black: Yoshida area, Letters in blue: Katsura area) As of Apr 1, 2013

Departments	Admin. staff	Technical staff	Total	
Civil and Earth Resources Engineering			3	
Urban Management	0.01 . 0#		2	
Urban and Environmental Engineering	C Cluster Office	16	2	25
Architecture & Architectural Engineering			2	
Global Engineering	Global Engineering Office	4		4
Architecture	Architecture Office	2		2
Mechanical Engineering and Science			4	
Micro Engineering			1	21
Aeronautics and Astronautics	C Cluster Office	13		21
Nuclear Engineering			3	
Materials Science and Engineering			4	4
Engineering Science	Engineering Science Office	3		3
Electrical Engineering				
Electronic Science and Engineering				
Material Chemistry			1	
Energy and Hydrocarbon Chemistry	A Cluster Office	15	2	26
Molecular Engineering	A Cluster Office	15	1	20
Polymer Chemistry			1	
Synthetic Chemistry and Biological Chemistry			5	
Chemical Engineering			1	
Electrical/Electronic Engineering	Electrical and Electronic Engineering Office	3		3
Industrial Chemistry	Industrial Chemistry Office	4		4
Informatics and MathematicalScience			1	1
Katsura Int'tech Center			1	1
Center for Information Technology			4	4
Occupational Health, Safety and Environmental Management Center			5	5
Research Administration Center			2	
	Office	72 (64+8)	7 (6+1)	77 (68+9)
Tota	al .	132 (108+24)	50 (44+6)	180 (150+30)

8. Statistics of Current Undergraduate & Graduate Students

>> 1. Graduate School

(Letters in black: Yoshida area, Letters in blue: Katsura area) As of Apr. 1, 2013

Academic Year	Master's Course		Doctorate Course					Total		
Department	Year 1	Year 2	Yea	ar 1	Yea	ır 2	Yea	ır 3	1	otai
Civil and Earth Resources Engineering	71	89	17	(10)	33	(17)	27	(12)	237	(39)
Urban Management	63	64	21	(14)	20	(10)	31	(14)	199	(38)
Urban and Environmental Engineering	37	39	9	(5)	13	(8)	13	(3)	111	(16)
Architecture & Architectural Engineering	79	83	16	(5)	12	(8)	25	(6)	215	(19)
Mechanical Engineering and Science	58	60	11	(1)	8	(3)	21	(4)	158	(8)
Micro Engineering	24	31	9	(2)	5	(0)	5	(2)	74	(4)
Aeronautics and Astronautics	25	25	5	(0)	5	(0)	4	(1)	64	(1)
Nuclear Engineering	22	26	3	(1)	5	(2)	7	(1)	63	(4)
Materials Science and Engineering	39	41	10	(4)	10	(1)	11	(6)	111	(11)
Electrical Engineering	43	43	7	(2)	8	(0)	7	(0)	108	(2)
Electronic Science and Engineering	31	36	11	(1)	3	(1)	18	(3)	99	(5)
Materials Chemistry	31	30	5	(0)	9	(0)	4	(1)	79	(1)
Energy and Hydrocarbon Chemistry	41	40	12	(1)	6	(1)	6	(0)	105	(2)
Molecular Engineering	32	38	4	(1)	10	(0)	4	(1)	88	(2)
Polymer Chemistry	51	52	9	(0)	8	(1)	20	(2)	140	(3)
Synthetic Chemistry and Biological Chemistry	35	35	11	(4)	13	(1)	18	(2)	112	(7)
Chemical Engineering	37	37	1	(0)	6	(1)	12	(5)	93	(6)
Total	719	769	161	(51)	174	(54)	233	(63)	2056	(166)
(Yoshida area)	39	41	10	(4)	10	(1)	11	(6)	111	(11)
(Katsura area)	680	728	151	(47)	164	(53)	222	(57)	1945	(157)

Note 1) Figures in parentheses are numbers of students entering in October

>> 2. Faculty

Academic Year Undergraduate Depts.	Year 1	Year 2	Year 3	Year 4	Total
Global Engineering	194	195	197	243	829
Architecture	82	84	83	96	345
Engineering Science	241	240	244	326	1051
Electrical and Electronic Engineering	137	140	139	199	615
Informatics and Mathematical Science	94	94	93	155	436
Industrial Chemistry	243	245	246	335	1069
Total	991	998	1002	1354	4345

As of Apr.1,2013

9. Enrollment Statistics, 2013

>> 1. Graduate School

Master's course (Number of person)									
Departments	Enrollment quota	App	olicant	En	rolled				
Civil and Earth Resources Engineering	66	158	(9)	68	(3)				
Urban Management	64	156	(9)	57	(6)				
Urban and Environmental Engineering	36	43	(1)	36	(1)				
Architecture and Architectural Engineering	72	121	(11)	72	(7)				
Mechanical Engineering and Science	56			55	(3)				
Micro Engineering	28	163	(8)	23	(1)				
Aeronautics and Astronautics	23			24	(1)				
Nuclear Engineering	23	34		22					
Materials Science and Engineering	38	52	(2)	38	(1)				
Electrical Engineering	38	90	(4.0)	40	(3)				
Electronic Science and Engineering	35	90	(18)	31					
Material Chemistry	29			30	(1)				
Energy and Hydrocarbon Chemistry	38			39	(2)				
Molecular Engineering	34	225	(12)	32					
Polymer Chemistry	46			47	(4)				
Synthetic Chemistry and Biological Chemistry	31			33	(2)				
Chemical Engineering	31	46	(2)	34	(2)				
Total	688	932	(63)	681	(37)				

Note : () = Approximate number of foreign students

Doctorate course (Number of person)									
Departments	Enrollment quota	Д	Applicant	Enrolled					
Civil and Earth Resources Engineering	12	6	[3] (1)	6 [3] (1)					
Urban Management	12	4	[2] (5)	2 [1] (5)					
Urban and Environmental Engineering	10	1	(3)	1 (3)					
Architecture and Architectural Engineering	24	11	[4]	11 [4]					
Mechanical Engineering and Science	18	11	[5] (1)	9 [5] (1)					
Micro Engineering	8	7	[1] (1)	6 [1] (1)					
Aeronautics and Astronautics	8	5	[1]	5 [1]					
Nuclear Engineering	9	5	[1]	2 [1]					
Materials Science and Engineering	10	2	(4)	2 (4)					
Electrical Engineering	10	4	(2)	3 (2)					
Electronic Science and Engineering	10	9	(1)	9 (1)					
Material Chemistry	9	5		5					
Energy and Hydrocarbon Chemistry	11	9	[3] (3)	8 [3] (3)					
Molecular Engineering	12	2	(1)	2 (1)					
Polymer Chemistry	15	7	[1] (3)	7 [1] (2)					
Synthetic Chemistry and Biological Chemistry	10	7	[2]	7 [2]					
Chemical Engineering	9	1	[1]	1 [1]					
Total	197	96	[24] (25)	86 [23] (24)					

Note: [] = Number of working applicants () = Approximate number of foreign students

>> 2. Faculty

// Li radany									
Classification	Enrollment quete	Applicant		Enrolled					
Undergraduate departments	Enrollment quota	Applicant	Male	Female	Total				
Global Engineering	185	410 (58)	181 (15)	13 (4)	194 (19)				
Architecture and Architectural Engineering	80	286 (2)	65 (0)	17 (1)	82 (1)				
Engineering Science	235	732 (7)	232 (3)	9 (0)	241 (3)				
Electrical and Electronic Engineering	130	438 (6)	131 (3)	6 (1)	137 (4)				
Information and Mathematical Science	90	340 (6)	89 (1)	5 (1)	94 (2)				
Industrial Chemistry	235	640 (6)	215 (0)	28 (3)	243 (3)				
Total	955	2846 (85)	913 (22)	78 (10)	991 (32)				

Note : () = Number of foreign students

10. Graduate Statistics

1. Number of Graduates (by department)

Course	Master's	Course	Doctorate Course (Latter
Department	F/Y2012	Total	As of April 1, 2013 Research Guidance Dep dismissals
Civil and Earth Resources Engineering	68	443	16
Urban Management	57	451	16
Urban and Environmental Engineering	35	669	31
Civil Engineering		1,996	143
Transportation Engineering		598	14
Civil Engineering Systems		240	23
Earth Resources Engineering		681	40
Environmental and Sanitary Engineering		620	54
Environmental Engineering		205	8
Global Environment Engineering		501	30
Architecture and Architectural Engineering	72	1,744	151
Architecture and Architectural Engineering II		514	51
Architecture and Environmental Design		159	17
Mechanical Engineering and Science	62	418	g
Micro Engineering	23	170	11
Mechanical Engineering and Science		1,154	78
Engineering Science		462	38
Engineering Physics and Mechanics		212	6
Precision Mechanics		860	56
Nuclear Engineering	19	1,030	139
Metallurgy		634	47
Metal Science and Technology		567	43
Material Science and Engineering	44	641	13
Applied Energy Science and Engineering		57	2
Aeronautical Engineering		388	32
Aeronautics and Astronautics	22	319	20
Electrical Engineering	40	1,273	100
Electronic Science and Engineering	35	1,131	84
Electronic Science and Engineering		227	15
Electrical Engineering II		730	67
Electronics and Communication		110	2
Applied Mathematics and Physics		785	84
Information Science		508	44
Applied Systems Science		342	10
Industrial Chemistry		1,263	212
Material Chemistry	29	502	26
Hydro Carbon Chemistry		758	137
Energy and Hydrocarbon Chemistry	39	654	39
Molecular Engineering	27	780	55
Polymer Chemistry	51	1,749	274
Synthetic Chemistry		582	157
Synthetic Chemistry and Biological Chemistry	32	546	56
Chemical Engineering	29	1,302	117
		28,975	

>> 2. Number of Doctoral Graduates

As of Apr. 1, 2013

	Туре			
Old University	According to the degree law before June, 1920	42 (28)		
System According to the degree law after July, 1920		1,338		
New Education	By completing the doctorate course	3,765		
System By submitting doctoral thesis		4,095		
	Total			

Note: Number in () is obtained by recommendation

3. Numbers of Graduates (by major)

Academic Year	F/Y 1952- 2011	F/Y2012	Total
Undergraduate Dept. Civil Engineering	3,222		3,222
Mechanical Engineering	2,122		2,122
Electrical Engineering	2,112		2,112
Mining	357		357
Mineral Science and Technology	1,073		1,073
Metallurgy	1,532		1,532
Industrial Chemistry	2,125		2,125
Architecture	2,207		2,207
Fuel Chemistry	443		443
Hydrocarbon Chemistry	1,296		1,296
Chemical Engineering	295		295
Chemical Engineering	1,244		1,244
Polymer Chemistry	1,225		1,225
Textile Chemistry	250		250
Applied Physics	116		116
Electronics	1,606		1,606
Aeronautical Engineering	810		810
Nuclear Engineering	714		714
Environmental and Sanitary Engineering	1,390		1,390
Applied Mathematics and Physics	1,448		1,448
Precision Mechanics	1,379		1,379
	1,259		1,259
Synthetic Chemistry Electrical Engineering II	1,447		1,447
Metal Science and Technology	1,220		1,220
Mechanical Engineering II	505		505
, , , , , , , , , , , , , , , , , , ,			1,284
Transportation Engineering Architecture II	1,284		-
Information Science	1,149		1,149
	1,037		1,037
Engineering and Science	480	042	480
(New) Industrial Chemistry	3,621	243	3,864
(New) Engineering Science	3,492	237	3,729
Electrical and Electronic Engineering	1,825	129	1,954
Informatics and Mathematical Science	1,226	83	1,309
Global Engineering	2,423	181	2,604
(New) Architecture	1,087	90	1,177
Total	49,021	963	49,984

11. Statistics of Graduates, Foreign Students, Invited Foreign Scholars & List of Overseas Affiliated Universities

>> 1. Number of Research Students

As of Apr. 1, 2013

1. Number of Research Students As of Apr. 1, 2					, 2013	
Status Dept.	Research students	Research fellows Special	Special auditing students	Special research students	Short-term international students	Total
Civil and Earth Resources Engineering	3 (1)	1				3 (1)
Urban Management	2 (0)					2 (0)
Urban and Environmental Engineering						
Architecture and Architectural Engineering	6			1 (1)		7 (1)
Mechanical Engineering and Science	4 (3)	1 (1)				4 (2)
Micro Engineering		1	4	3 (3)		7 (3)
Nuclear Engineering						
Materials Science and Engineering	1 (1)			7 (1)		8 (2)
Aeronautics and Astronautics		1		2 (1)		2 (1)
Electrical Engineering	1	1		1 (1)		2 (1)
Electronic Science and Engineering	2 (2)					2 (2)
Materials Chemistry	1	3				
Energy and Hydrocarbon Chemistry				3 (1)		3 (1)
Molecular Engineering						
Polymer Chemistry	2 (1)					2 (1)
Synthetic Chemistry and Biological Chemistry	2 (1)					2 (1)
Chemical Engineering	1					
Global Engineering			(1)			(1)
Architecture		2 (1)				
Engineering Science			(3)			(2)
Electrical and Electronic Engineering			(3)			(3)
Information and Mathematical Science			(3)			(3)
Industrial Chemistry					(2)	(2)
Total	25 (9)	10 (2)	(10)	18 (8)	(2)	(29)

Note 1 () = Number of foreign students

Note 2 : Trainees are included in research fellows

2. Number of Foreign Students (by Country)

Classification		Graduate school		
Area, Country	Faculty	Master's	Doctorate	Total
		Course	Course	
Asia (22)	79	40	FC	175
China	79		56	
Macao	6	1	0	1
Indonesia	6	2	9	17
Iran	26	1	8	9
South Korea	20	12	37 10	75 13
Malaysia	1	1	10	
Mongol Cambodia	!		3	3
Nepal		2	2	4
Pakistan			5	5
Myanmar		2	3	2
The Philippines			2	2
Sri Lanka			2	2
Taiwan		4	9	13
Thailand	2	2	18	22
Vietnam	2	3	5	10
India		3	4	7
Bangladesh		3	1	1
Hong Kong	1		'	1
Iraq	1	1		1
Syria			1	1
Laos			1	1
Africa (3)			'	
Egypt	1		8	9
Kenya	4		0	4
Libya	'	1		1
Europe (8)		•		•
Italy			1	1
France			1	1
Germany			1	1
Greece			1	1
Croatia			3	3
Hungary	1		-	1
Sweden	-	1		1
Finland			1	1
North America (3)				
USA		1	2	3
Mexico			2	2
Canada		1		1
South America (5)				
Brazil	1		1	2
Uruguay			1	1
Peru			1	1
Argentina	1	1		2
Paraguay		1		1
Oceania (1)				
New Zealand			2	2
Total (42)	127	81	198	406

3. Number of Foreign Research Students As of Apr 1, 2013

Status Area, Country	Research students	Special auditing students	Special research students	Short-term international students	Total
Asia (5)					
China	1	4	3		8
South Korea	3	1	1		5
Taiwan	3				3
India	1			1	2
The Philippines	1				1
Europe (5)					
Germany			1		1
Sweden		2	1		3
Holland		1	1		2
France		1		2	3
Swiss			1		1
North America (2)					
Canada		1			1
USA	1				1
Total (12)	10	10	8	3	31

>> 4. Number of Invited Foreign Scholars

As of 2012

4. Number of invited Foreign Scholars As of 2012							
Status Area, Country	Invited foreign scholars	Foreign coresearcher	Foreign researcher	Total			
Asia (7)	SCHOIAIS						
India	1	2	i i i i	3			
Indonesia	3			3			
The Philippines	3	2		2			
South Korea		1		1			
Thailand	1	2		3			
Taiwan	2	6		8			
China	6	14		20			
Europe (8)		17		20			
UK & Northern Ireland	1	3		4			
Holland	'	2		2			
Finland		1		1			
Germany	1	4		5			
France	1			1			
Denmark		1		1			
Spain		1		1			
Poland		1		1			
Africa (2)							
Egypt	1			1			
Kenya	1			1			
Middle East (1)							
Iran		3		3			
North America (2)		5 5 6 8 8 8 8 8					
USA	3			3			
Canada	1	1		2			
South America (2)		8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Brazil		2		2			
Bolivia		2		2			
Total (22)	22	48		70			

>>> 5. Overseas Affiliated Universities with Academic Exchange

(As of Apr .1, 2013)

Classification Area, Country	Institution	Academic Exchange Agreements (AEA)	Students Exchange Agreements (SEA)
Asia (6)			
, ,	Dalian University of Technology	O (2003. 7. 3)	
	Graduate School of Tongji University	(2005.12.31)	
China	Harbin Institute of Technology	O (2008. 9. 1)	
	Shanghai Jiao Tong University	,	○ (1999. 7. 1)
	College of Science and Engineering City University of Hong Kong	O (2013. 1.22)	
Taiwan	College of Engineering, National Cheng Kung University	O (2006.11.21)	
South Korea	College of Engineering, Korea Advanced Institute of Science and Technology	· ·	O (2002.11. 4)
	School of Engineering and Technology etc., Asian Institute of Technology	○ (2008. 5.21)	<u> </u>
Γhailand	The Joint Graduate School of Energy and Environment (JGSEE) King Mongkut's Institute of Technology Ladkrabang	O (2009.10.19)	
	King Mongkut's Institute of Technology Ladkrabang	O (2009.11.24)	
/ietnam	Hanoi University of Civil Engineering	O (2005.12.24)	
Malaysia	Faculty of Built Environment etc., Universiti Teknologi Malaysia	O (2009.10.14)	
Europe (8)			
Czech Rep.	Czech Technical University in Prague	O (1992. 7. 1)	
	Institut National Polytechnique de Grenoble	O (1991.11.18)	O (1999. 6.23)
rance	Universite Pierre-et-Marie-Curie (Paris VI)	O (1992.11.10)	
	Faculty of Engineering Sciences, Friedrich-Alexander-University Erlangen- Nüremberg Institute for Organic and Macromolecular Chemistry	(2002. 2. 1)	
	Heinrich Heine University of Düsseldorf	○ (2002. 5.17)	(2002. 7.29)
	Faculty of Biochemical and Chemical Engineering TU Dortmund University	O (2002.12.18)	(2003. 3.28)
Germany	University of Kaiserslautern	O (2002.12.20)	(2003. 1.30)
-	Karlsruhe Institute of Technology	O (2004. 3.22)	O (2004. 9. 3)
	Faculty of Engineering, University of Freiburg		(2006. 1.30)
	Department of Microsystems Engineering, Faculty of Engineering, University of Freiburg (Three-university alliance including Michigan State University, USA)	O (2004.10.30)	
The Netherlands	Delft University of Technology (Student exchange: Faculty of Mechanical, Maritime and Materials Engineering)	○ (1998. 1. 1)	
Norway	Norwegian University of Science and Technology	O (1990. 9. 1)	O (1998. 4.20)
d	Chalmers University of Technology	O (2002.12.19)	
Sweden	Linköping University	O (2009.11.26)	O (2009.11.16)
JK & Northern Ireland	School of Chemical Engineering etc., University of Birmingham	O (2003.12. 5)	
Switzerland	Eidgenössische Technische Hochschule Zürich		O (2010. 7.15)
North America (2)			
	College of Engineering, University of Wisconsin, Madison	○ (1990. 8. 1)	
	College of Engineering, University of Washington	O (1991.10.15)	
	Cockrell School of Engineering, The University of Texas at Austin	O (1991.12. 1)	
	School of Engineering, Rensselaer Polytechnic Institute	○ (1995. 1. 1)	
JSA	School of Teaching and Learning, College of Education, University of Florida	O (2004. 4.26)	
	College of Engineering, University of Michigan, Ann Arbor (Three-university alliance including University of Freiburg, Germany)	O (2004.10.30)	
	College of Engineering, University of Florida	O (2008. 6. 9)	
	Energy Institute, The City University of New York	O (2010. 5.18)	
Canada	Faculty of Engineering, Faculty of Science, The University of Western Ontario	O (2004. 6.23)	
South America (1)			
Brazil	School of Engineering, University of Sao Paulo	O (2004. 6.16)	
17 countries	36 Universities		

Agreements remain in force for a period of five years. Contact addresses for each agreement are as follows:

SEA - International Cooperation Section (090gkokkyo@mail2.adm.kyoto-u.ac.jp) AEA - Foreign Student Section (090kryugakusei@mail2.adm.kyoto-u.ac.jp)

12. Research and Educational Projects

New Engineering Education Program

Support for Distinctive University Education Program on "Synergistic Effects of Engineering Education Using Coalition" (Since 2004)

Honorary Lectures

Advanced Battery Fundamentals (Since 2008)

■ Disaster Risk Management Engineering (WEST JR)

(Since 2013)

Japan Society for the Promotion of Science (JSPS) Core-to-Core Program

Research and Education Center for the Risk-Based Asian-Oriented Integrated Watershed Management (Since 2011) Partner Institute: University of Malaya (Malaysia)

Creating Local Activate Human Resources Fostering Institutions

■ Nurturing Urban Planning Engineers Responsible for Building Low-Carbon Cities (Since 2009)

Support Program for the Advanced Multidisciplinary Education Unit

Unit for Liveable Cities, Kyoto University (Since 2010)

Japanese Government's Global 30 Program

Kyoto University Programs for Future International Leaders (Since 2009)

Large-scale Projects of Cooperation with Other Departments

■ MEXT Budget for the Promotion of Science and Technology Kyoto University/Canon joint research project Innovation Techno-Hub for Integrated Medical Bio-imaging

(Since 2006)

The Elements Strategy Initiative

Elements Strategy Initiative for Catalysts and Batteries

(Since 2012) (Since 2012)

Elements Strategy Initiative for Structural Materials

13. Public Seminars by the Faculty of Engineering

2012	Semiconductor for information, communication and energy – The challenge towards ultra-low-loss power devices –	Jun Suda
Mankind,Society,and	Automobile in the Future	Masahiro Shioji
Engineering – Understanding the Now of Engineering:	Informatics via probability and statistics - Analog technologies supporting digital technologies	Toshiyuki Tanaka
	Recover Energy from Waste!	Masaki Takaoka
2011	Seeing and Touching Individual Molecules - Molecular Nanotechnology	Kenji Matsuda
Mankind, Society, and Engineering	Life, Electricity, and Mathematics ~Looking at the Biological System through Glasses of Mathematical Principles~	Shinji Doi
Understanding the Now of Engineering:	The Latest in 3D Audio	Shiro Ise
	The Present and Future of Engines	Yuuji Ishiyama
2010	Are Japanese RC Buildings Resistant to Earthquakes?	Susumu Kono
Mankind, Society, and	Innovative Heat Insulation Plastic Foams for Eco-Houses – State-of-the-Art Plastic Foams	Masahiro Ohshima
Engineering – Understanding the	Creating Liveable Cities	Eiichi Taniguchi
Now of Engineering:	Let Us Write Computer Programs	Taiichi Yuasa
	Carbon Dioxide Capture and Storage	Toshifumi Matsuoka
2009	On Search Systems	Masatoshi Yoshikawa
Life and Engineering	Bright Future Led by Solid State Lighting - Development of New Light-Eemitting Diodes -	Yoichi Kawakami
	Bad Vibration and Good Vibration	Hiroshi Matsuhisa
	The Wonders of Cellular Phones	Tatsuro Takahashi
2008	To Diagnose Health Conditions by Molecules - New Diagnostic Technology of a Super-Aging Society -	Seiichi Nishimoto
Life and Engineering	Science of Metals that Support Our Safety of Life – Hidden Nano-technology –	Yasuharu Shirai
	Traditional Lifestyle and Town Development	Yasuo Takahashi
	Acoustics in Our Daily Lives	Hirotsugu Takahashi
2007 Connection between	Why Do Greenhouse Gases Make the Earth Warmer?	Masahiro Kawasaki
Mankind and Engineering	Signal Processing – Digital Signal Processing and Control Theory –	Yutaka Yamamoto
	Catastrophe Risk	Charles Scawthorn

14. Libraries & Collections Data

>>> Collections As of Apr. 1, 2013

Library		Books			Journals (Number of titles)			
		Japanese	Foreign languages	Total	Japanese	Foreign languages	Total	
1	Common Library (Common/Chemistry-related)	1,081	17,804	18,965	138	530	668	
2	Library of Global Engineering	15,826	37,340	53,166	632	1,096	1,728	
3	Library of Architecture	67,059	34,503	101,562	960	514	1,474	
4	Library of School of Engineering Science	17,876	51,811	69,687	382	1,059	1,441	
5	Electrical and Electronic Engineering Library	21,369	26,307	47,676	939	681	1,620	
6	Library of Chemistry and Chemical Engineering	7,945	26,382	34,327	78	370	448	
	Total	131,156	194,227	325,383	3,129	4,250	7,379	

Library of Department of Aeronautics and Astronautics integrated into Library of School of Engineering Science (Since 2012)

15. Budgets and Facility Size

>> 1. Budget

Category	F/Y2010 (¥1000)	F/Y2011 (¥1000)	F/Y2012 (¥1000)	Note
Labor cost	5,354,646	6,008,509	5,780,822	
General expenses	2,124,132	1,905,460	2,555,309	
Research cost on consignment (Intake)	2,077,951	2,510,606	2,218,081	
Collaborative study fees (Intake)	616,045	731,301	659,251	
Donation for scholarships (Intake)	524,146	497,695	440,329	
Subsidy for scientific research (Intake)	2,178,399	2,638,847	2,652,130	
Other subsidies (Intake)	892,838	827,417	1,280,878	
Other large-scale projects (Intake)	698,000	689,706	3,212,651	Large-scale projects of cooperation with other department

>> 2. Facility Size

As of Apr. 1, 2013

Building	Area (m²)
1. Main Campus	
Okada Memorial House	240
Research Bldg. No.3	426
Civil Engineering Research Laboratory	484
Research Bldg. No.4	2,993
Faculty of Engineering, 3rd Bldg. A Bldg.	664
Multidiscipline Bldg. (Faculty of Engineering, 3rd Bldg. North Bldg.)	4,613
Electrical Engineering Integrated Bldg.	1,843
Faculty of Engineering, 1st Bldg.	1,661
Faculty of Engineering, Experimental Research Bldg.	113
Physics Facility	16,041
Faculty of Engineering, 6th Bldg.	1,501
Faculty of Engineering, 6th Bldg., New Annex	181
Architecture Drawing Room	252
Architecture Historic Bldg.	1,666
Research Bldg. No.5	598
Faculty of Engineering Saka	604
Faculty of Engineering, 8th Bldg.	3,577
Faculty of Engineering, 10th Bldg.	511
Faculty of Engineering, 3rd Bldg. South Bldg.	1,193
Faculty of Engineering, 3rd Bldg. West Bldg.	3,910
Faculty of Engineering Integrated Research Bldg.	4,816
Others	144
Sub total	48,031

Building	Area (m²)		
2. Katsura Campus			
A Cluster A1 Bldg.	11,631		
A Cluster A2 Bldg.	9,409		
A Cluster A3 Bldg.	8,451		
A Cluster A4 Bldg.	9,729		
C Cluster C1 Bldg.	25,736		
C Cluster C2 Bldg.	8,738		
C Cluster C3 Bldg.	28,256		
Low Temperature Center	378		
Effluent Treatment Plant	63		
EM Center Bldg.	2,803		
Katsura Int'tech Center Bldg.	6,328		
Administration Bldg.	4,695		
C Cluster Office Bldg.	295		
Innovation Plaza	2,710		
Others	145		
Sub total	119,367		
3. Uji Campus and Ohtsu Area			
Nuclear Engineering Laboratory	2,568		
Super Aerodynamic Experimental Laboratory	670		
Wind Tunnel Laboratory for Aerospace Engineering	817		
Joint Research Laboratory Bldg.	2,077		
Water Pollution Control Laboratory	789		
Research Center for Environmental Quality Management	500		
Sub total	7,421		

Grand total	174,819	
-------------	---------	--



GRADUATE SCHOOL OF ENGINEERING FACULTY OF ENGINEERING



Kyoto University Graduate School of Engineering/ Faculty of Engineering Outline 2013

[Edit and issue]

Public Relations Section, General Affair Division, the Graduate School of Engineering, Kyoto Univ. Kyoto daigaku-katsura, Nishikyo-ku, Kyoto 615-8530 Tel. +81-75-383-2010 http://www.t.kyoto-u.ac.jp/





