

Course title	Name of Undergraduate/ Graduate Schools	Award	Course Description	Course structure	Application	Prerequisites	Campus	Degree Sought				Entrance Qualification	Course duration	Semester starts	Student intake	Language	Annual Tuition Fee (JY)	Scholarships	More Information	Contact Information
								B	M	D	Other									
Hokkaido University																				
The English Engineering Education program	Graduate School of Engineering	Graduate diploma in Engineering (no difference with domestic students)	Courses at our School of Engineering are given in Japanese and in English. At present about 115 courses are available in English.	e3 comprises twelve Divisions. See details in http://www.eng.hokudai.ac.jp/e3/program.html	Applicant should fill out the application form for the program he/she intends to eventually enroll in (doctoral or master) and send it to the e3 office together with necessary documents well in advance of the normal application deadline. See details in http://www.eng.hokudai.ac.jp/e3/admission.html	Bachelor degree	Sapporo	✓	✓	✓		more than 1 year	Semester 1 and 2 (April and October)	More than 100	J+E	267,900 yen per semester	A variety of scholarship and prizes are available for overseas students. See details in http://www.eng.hokudai.ac.jp/e3/admission.html	http://www.eng.hokudai.ac.jp/e3/program.html	English Engineering Education Program c/o International Affairs Office (A1-5B) Graduate School of Engineering Hokkaido University Sapporo 060-8628, Japan Tel: 81 11 706 8089 Fax: 81 11 706 8094	
Keio University																				
Master of System Engineering or Master of System Design and Management	Graduate School of System Design and Management	Master of System Engineering or Master of System Design and Management	http://www.sdm.keio.ac.jp/en/education/curriculum.html	http://www.sdm.keio.ac.jp/en/education/curriculum2012/index.html	http://www.sdm.keio.ac.jp/en/admission/guidelines.html	page 2 in the Application Guidelines http://www.sdm.keio.ac.jp/en/pdf/sdm_guide_lines_en.pdf	Yokohama	✓				2 years	Spring and Fall Semesters (April and September)	No limit up to the enrollment limit (77)	J+E	2,082,600	http://www.sdm.keio.ac.jp/en/admission/financialaid.html	www.sdm.keio.ac.jp/en/	Office of Student Services sdm-office@adst.keio.ac.jp	
Ph.D. in System Engineering or Ph.D. in System Design and Management	Graduate School of System Design and Management	Ph.D. in System Engineering or Ph.D. in System Design and Management	http://www.sdm.keio.ac.jp/en/education/curriculum.html	http://www.sdm.keio.ac.jp/en/student/phd/	http://www.sdm.keio.ac.jp/en/admission/guidelines.html	page 7 in the Application Guidelines http://www.sdm.keio.ac.jp/en/pdf/sdm_guide_lines_en.pdf	Yokohama		✓			3 years	Spring and Fall Semesters (April and September)	No limit up to the enrollment limit (11)	J+E	1,332,600	http://www.sdm.keio.ac.jp/en/admission/financialaid.html	www.sdm.keio.ac.jp/en/	Office of Student Services sdm-office@adst.keio.ac.jp	
Kyushu Institute of Technology																				
Space Engineering International Curriculum	Graduate School of Engineering	Master of Engineering Doctor of Engineering	Space Engineering International Curriculum is a new graduate program to be launched in April 2013. In the curriculum, students will take 1) Space engineering related lectures, e.g. Space System Engineering, Spacecraft Environment Interaction, Satellite Engineering, etc 2) Space Environment Testing Workshop 3) Space Engineering Project (satellite, rocketary, planetary exploration, etc) All the lectures, workshop, project, and research are carried out in English. The international students are expected to work together with fellow Japanese students.	For Masters Course work (30 units) Master thesis For Doctor Course work (4 units) Special Research Project Research Doctoral thesis	Application should be made through the regular admission process of Kyutech. http://www.kyutech.ac.jp/en/gish/admissions/	Bachelor (for Master) Master (for Doctor)	Tobata (Kitakyushu)		✓	✓		2 years (M) 3 years (D)	Semester 1 and 2 (April and October)	No limit	E	267,900			Mengu Cho, Ph.D. Laboratory of Spacecraft Environment Interaction Engineering Kyushu Institute of Technology 1-1 Sensui Tobata-ku Kitakyushu 804-8550 JAPAN Tel&fax +81-93-884-3228 cho@ele.kyutech.ac.jp	
Doctorate in Nanosatellite Technology	Center for Nanosatellite Testing	Doctor of Engineering	Kyushu Institute of Technology and the United Nations Office for Outer Space Affairs launched a long-term fellowship programme on nano-satellite technologies for post-graduate level students from developing countries and countries with economies in transition. The first students supported by the fellowship programme enrolled in Kyushu Institute of Technology in October, 2011. The length of the fellowship programme for each student is three years. Students will work in the Centre for Nanosatellite Testing, which can handle a full range of environmental tests required for a 50cm-class nano-satellite. Because all tests can be conducted with the facilities available inside the campus, intensive and efficient cycles of designing, building and testing become possible.	Course work (4 units) Special Research Project Research Doctoral thesis	Application should be made through UNOOSA Website http://www.unoosa.org/oosa/en/SAP/bsti/fellowship.html	Master	Tobata (Kitakyushu)			✓		3 years	Semester 1 and 2 (April and October)	2	E	0	The students are exempted from the tuition, entrance fee and examination fee. Students are provided the financial assistance of 80,000-110,000 yen/month for living cost. UNOOSA will support the travel of the students between Japan and their	http://cent.ele.kyutech.ac.jp/unitednations.html	Mengu Cho, Ph.D. Laboratory of Spacecraft Environment Interaction Engineering Kyushu Institute of Technology 1-1 Sensui Tobata-ku Kitakyushu 804-8550 JAPAN Tel&fax +81-93-884-3228 cho@ele.kyutech.ac.jp	
Kyushu University																				
Aerospace Engineering (Degree Programs in English)	Engineering	Bachelor of Engineering	Aerospace Engineering is a discipline that pursues the limitless abilities and dreams of humankind, by mobilizing the most advanced technologies from all basic engineering fields and using them to expand beyond our horizons. In this program, students learn the basic system engineering needed for the development of aerospace vehicles, in addition to engineering theories based on dynamics. They also study advanced engineering to reveal and resolve the challenges generated by the expansion of the operating environment of aero space vehicles.					✓				4 years	October		5	E	267,900	http://www.isc.kyushu-u.ac.jp/g30/		
Int'l Master's Program in Aeronautics and Astronautics Int'l Doctoral Program in Aeronautics and Astronautics	Engineering	Master of Engineering Doctor of Engineering	The Department of Aeronautics and Astronautics offers four specialized fields: Thermophysics and Fluid Mechanics; Aerospace Structures and Structural Dynamics; Flight Dynamics and Controls; and Space Systems Engineering. In addition, there are three fields from the Research Institute for Applied Mechanics. The academic fields in Aeronautics and Astronautics have the noteworthy characteristics of synthetic integrity, an understanding of engineering theories based on mathematics and dynamics and realization based on natural science and scientific methodology. Education in the Department of Aeronautics and Astronautics pertains to these academic fields and has been successful in producing highly-capable, highly-committed, highly-specialized engineers and researchers in the field of Aeronautics and Astronautics.						✓	✓		M: 2 years D: 3 years	October		E			http://www.isc.kyushu-u.ac.jp/g30/		
Osaka Prefecture University																				
Master's Programs Aerospace Engineering	Graduate School of Engineering						Sakai, Osaka		✓			2 years	Spring and Fall Semesters (April and October)	No limit (34)	J+E	535,800		http://www.osakafu-u.ac.jp/english/index.html	OSAKA PREFECTURE UNIVERSITY Entrance Examination Section 1-1 Gakuen-cho, Nakaku, Sakai, Osaka 599-8531, Japan +81-72-252-1161 Facsimile +81-72-254-9902 hp-nyushi [at] eng.osakafu-u.ac.jp	
Ph.D. Programs Aerospace Engineering	Graduate School of Engineering						Sakai, Osaka			✓		3 years	Spring and Fall Semesters (April and October)	No limit (11)	J+E	Free		http://www.osakafu-u.ac.jp/english/index.html	OSAKA PREFECTURE UNIVERSITY Entrance Examination Section 1-1 Gakuen-cho, Nakaku, Sakai, Osaka 599-8531, Japan +81-72-252-1161 Facsimile +81-72-254-9902 hp-nyushi [at] eng.osakafu-u.ac.jp	
Tokyo Metropolitan University																				
Master's curriculum of Aerospace Engineering, etc.	Graduate School of System Design						Hino, Tokyo		✓			2 years	Spring and Fall Semesters (April and October)	a few	J	520,800		http://www.sd.tmu.ac.jp/en/	Hino Campus, Tokyo Metropolitan University 6-6, Asahigaoka, Hino, Tokyo 191-0065, Japan. Tel: +81-42-585-8611	
Doctoral program of Aerospace Engineering, etc.	Graduate School of System Design						Hino, Tokyo			✓		3 years	Spring and Fall Semesters (April and October)	a few	J	520,800		http://www.sd.tmu.ac.jp/en/	Hino Campus, Tokyo Metropolitan University 6-6, Asahigaoka, Hino, Tokyo 191-0065, Japan. Tel: +81-42-585-8611	