

Robotics List (ロボット技術関連コースのある大学)
1. Robotics List by University

No.	University	Undergraduate / Graduate Schools / Institutes or others	Department	Admissions Office Website	Degree sought				Keywords	Application Deadline	English		Lab links
					Bachelor	Master's	Doctoral	Professional Master's			English Admissions	Degree in English	
1	Chiba University	Graduate School of Engineering	Department of Mathematical Engineering	http://mec2.tm.chiba-u.jp/~namiki/index-e.html		○	○		Robotics, Dexterous Manipulation, Multifingered Robot Hand, Visual Recognition	Doctoral: June and December Master's: June	○ (Doctoral only)	○ (Doctoral only)	Namiki Laboratory http://mec2.tm.chiba-u.jp/~namiki/index-e.html
2	Chiba University	Graduate School of Engineering	Department of Medical System Engineering	http://www.tms.chiba-u.jp/english/index.html		○	○		Surgical Robotics	Doctoral: June and December Master's: June	○ (Doctoral only)	○	Laboratory Innovative Therapeutic Engineering directed by Prof. Ryoichi Nakamura http://www.cfme.chiba-u.jp/~nakamura/
3	Chuo University	Graduate School of Science and Engineering	Precision Mechanics	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○			Micro Electro Mechanical Systems, Micro Sensors, Micro Coil, Magnetic Resonance Imaging, Blood Pressure Measurement, Arterial Tonometry Method	October			Micro System Laboratory (Dohi Lab.) http://www.msl.mech.chuo-u.ac.jp/ (Japanese only)
4	Chuo University	Graduate School of Science and Engineering	Precision Mechanics	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○	○		Assistive Robotics, Human-Robot Communication, Human-Robot Interaction, Human-Robot Collaboration, Ambient Intelligence, Human Interface	October	○ (Doctoral only)		Human-Systems Laboratory http://www.mech.chuo-u.ac.jp/~hslab/index.php?FrontPage_en
5	Chuo University	Graduate School of Science and Engineering	Electrical, Electronic, and Communication Engineering	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○	○		Robotics, Control, Human Interface, Personal Vehicle, Intelligent Space, Healthcare, Pet Robots	October	○ (Doctoral only)		Hashimoto Laboratory http://www.elect.chuo-u.ac.jp/hlab/
6	Chuo University	Graduate School of Science and Engineering	Electrical, Electronic, and Communication Engineering	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○			Biomedical Engineering, Medical robot, robotic suit for human morion assistance	October			Moromugi Laboratory http://www.elect.chuo-u.ac.jp/moromugi/ (Japanese only)
7	Chuo University	Graduate School of Science and Engineering	Precision Mechanics	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○	○		Robot Vision, Image Processing, Range Imaging, 3D Modeling, Intelligent Room	October	○ (Doctoral only)		Intelligent Sensing System Laboratory http://www.mech.chuo-u.ac.jp/umedalab/index_e.html
8	Chuo University	Graduate School of Science and Engineering	Electrical, Electronic and Communication Engineering	http://global.chuo-u.ac.jp/english/admissions/degree-seeking/graduate/		○	○		Space and Field Robotics	October	○ (Doctoral only)		HMSL (Kunii Lab.) http://www.hmsl.elect.chuo-u.ac.jp
9	Doshisha University	Graduate School of Science and Engineering Information and Computer Science	Intelligent Mechatro-Informatics Laboratory	http://www.doshisha.ac.jp/admissions/graduate/info/graduate/engineering.html http://intad.doshisha.ac.jp/innbound/guide/entrance_exam.html		○	○		Robotics, Mechatro-information system, Vehicle automation, Sensing, Sensor fusion Control, Neural networks, Nonlinear system, Man-machine system	depends on admission	○ (International Science and Technology Course)	○ (International Science and Technology Course)	
10	Doshisha University	Graduate School of Science and Engineering Mechanical Engineering	Manufacturing System and Design Laboratory	http://www.doshisha.ac.jp/admissions/graduate/info/graduate/engineering.html http://intad.doshisha.ac.jp/innbound/guide/entrance_exam.html http://istc.doshisha.ac.jp/en/admission/admission.html		○	○		Industrial robot, Factory automation(FA)	depends on admission	○ (International Science and Technology Course)	○ (International Science and Technology Course)	
11	Fukushima University	Cluster of Science and Technology	Faculty of Symbiotic Systems Science	http://nvushi.adb.fukushima-u.ac.jp/	○					December		○	
12	Fukushima University	Symbiotic Systems Science and Technology		http://nvushi.adb.fukushima-u.ac.jp/		○	○		Mobile Robot, Under Water Robot, Human Assist, Sensor, Actuator	July	○	○	http://www.rb.sss.fukushima-u.ac.jp/
13	Hiroshima University	Graduate School of Engineering	System Cybernetics (Robotics)	https://www.hiroshima-u.ac.jp/en/eng/admission/admission_information		○	○		High-speed vision and sensing, Sensor-based Manipulation, Robot Mechanisms	January or February, and July	○	○	http://www.robotics.hiroshima-u.ac.jp/

14	Hiroshima University	Graduate School of Engineering	System Cybernetics (Biological Systems Engineering)	https://www.hiroshima-u.ac.jp/en/eng/admission/admission_information		○	○		Cybernetics, Medical Engineering, Human Modeling, Kansei and Brain Engineering	January or February, and July	○	○	http://www.bsys.hiroshima-u.ac.jp/e_html/
15	Hokkaido University	Graduate School of Engineering	Human Mechanical Systems and Design	http://www.eng.hokudai.ac.jp/e3/		○			Vibration Analysis of Lightweight Railway Vehicles, Dynamics and Control for Vehicles, Experimental Study of Vehicle Robotics, Control Engineering,	15 November 31 May	○	○	http://mech-hm.eng.hokudai.ac.jp/~rd/labo/index_en.html
16	Hokkaido University	Graduate School of Engineering	Human Mechanical Systems and Design	http://www.eng.hokudai.ac.jp/e3/		○			Navigation of autonomous mobile robot, Estimation of acceleration using nonlinear filter ESDS and its application to control	15 November 31 May	○	○	http://mech-hm.eng.hokudai.ac.jp/~rd/labo/index_en.html
17	Hosei University	Institute of Integrated Science and Technology (English Graduate Program)		http://iist.hosei.ac.jp/admission/			○		Medical/Surgical Robot Development/Welfare Robotics	June	○	○	Ishii Laboratory http://www.k.hosei.ac.jp/mwrlab/index-e.html
18	Hosei University	Institute of Integrated Science and Technology (English Graduate Program)		http://iist.hosei.ac.jp/admission/		○	○		Intelligent Robotics/Rescue Robot Development	June	○	○	Ito laboratory http://www.k.hosei.ac.jp/~ito/
19	Hosei University	Institute of Integrated Science and Technology (English Graduate Program)		http://iist.hosei.ac.jp/admission/		○	○		Autonomous Mobile Robotics	June	○	○	Kobayashi laboratory http://www.ikko.k.hosei.ac.jp/joomla3201/
20	Iwate University	Graduate School of Engineering	Department of Electrical Engineering and Computer Science	http://iuc.iwate-u.ac.jp/		○	○		Artificial Intelligence, Learning, Motion Planning	June and December	○	○ (Doctoral only)	Kim Laboratory http://diginnos-server.kim.cis.iwate-u.ac.jp/
21	Japan Advanced Institute of Science and Technology	Graduate School of Advanced Science and Technology	Department of Advanced Science and Technology	http://www.jaist.ac.jp/english/admissions/		○	○		Artificial Intelligence, Mathematical Logic, Software Engineering, Vision, Perception	May and October	○	○	Intelligent Robotics Area http://www.iaist.ac.jp/english/areas/ir/
22	Kagawa University	Graduate School of Engineering	Division of Intelligent Mechanical Systems Engineering	http://www.kagawa-u.ac.jp/admission/		○	○		Human Assistive Robotics	May and October	○	○	Guo Lab http://www.guolab.org/ Sawada Lab http://www.eng.kagawa-u.ac.jp/~sawada/index.html Ishihara Lab http://imd.eng.kagawa-u.ac.jp/ishihara/ Ishimaru Lab http://www.eng.kagawa-u.ac.jp/~ishimaru/
23	Kanazawa University	Graduate School of Natural Science and Technology	Division of Mechanical Science and Engineering	http://www.adm.kanazawa-u.ac.jp/ie/e/contact/index.html#aa		○	○		Soft robotics, Object Grasping and manipulation, Medical Robots, Force and tactile sensing, Kinematics	June and December	○	○ (Some required classes in Master's Course are in Japanese)	Human Machine Innovation laboratory http://zkks.w3.kanazawa-u.ac.jp/watanabe/
24	Keio University	Graduate School of Media Design	Embodied Media Project	http://www.kmd.keio.ac.jp/en/admissions/application-overview.html		○	○		Virtual Reality, Telexistence, Haptics, Embodied Informatics	May, September and January	○	○	Embodied Media Project http://embodiedmedia.org/
25	Keio University	Graduate School of Science and Technology	School of Integrated Design Engineering	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Mobile Robots, Space Engineering, Terramechanics	Mid April and Mid December	○	○	ISHIGAMI laboratory http://www.srg.mech.keio.ac.jp/
26	Keio University	Graduate School of Science and Technology	School of Integrated Design Engineering	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Mechanical System Design and Control, Human Robotics	Mid April and Mid December	○	○	MORITA laboratory http://super-robot-morita.jp/
27	Keio University	Graduate School of Science and Technology	School of Integrated Design Engineering	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Abstraction, Human Support, Wave System, Systems Energy Conversion	Mid April and Mid December	○	○	KATSURA laboratory http://www.katsura.sd.keio.ac.jp/
28	Keio University	Graduate School of Science and Technology	School of Integrated Design Engineering	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Welfare System Control	Mid April and Mid December	○	○	MURAKAMI laboratory http://www.fha.sd.keio.ac.jp/ *Check lab's vacancy before you apply.
29	Keio University	Graduate School of Science and Technology	School of Integrated Design Engineering	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		System Electronics, System Control, Optical Communication Systems	Mid April and Mid December	○	○	KUBO laboratory http://www.kbl.elec.keio.ac.jp/
30	Keio University	Graduate School of Science and Technology	School of Science for Open and Environmental Systems	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Control Engineering, Space Engineering, Robotics	Mid April and Mid December	○	○	TAKAHASHI laboratory http://www.vt.sd.keio.ac.jp/
31	Keio University	Graduate School of Science and Technology	School of Science for Open and Environmental Systems	http://www.st.keio.ac.jp/english/admissions/index.html		○	○		Communication Robot, Human-Robot Interaction	Mid April and Mid December	○	○	IMAI laboratory http://www.st.keio.ac.jp/english/departments/index.html

32	Keio University	Graduate School of Science and Technology	School of Science for Open and Environmental Systems	http://www.st.keio.ac.jp/english/admissions/index.html		○	○	Real-Time Systems, Computer Architecture, Parallel, Distributed Processing, System-on-chip, Operating System, Personal Robot	Mid April and Mid December	○	○	YAMASAKI laboratory
33	Keio University	Graduate School of Science and Technology	School of Science for Open and Environmental Systems	http://www.st.keio.ac.jp/english/admissions/index.html		○	○	Artificial Intelligence, Human Friendly Robot, Ontology Engineering	Mid April and Mid December	○	○	YAMAGUCHI laboratory
34	Kitami Institute of Technology	Faculty of Engineering	Mechanical Engineering	http://www.kitami-it.ac.jp/about/interchange-en/	○	○	Master-Slave Robotic Arm System, Motion and Vibration Control of Flexible Robotic Arm, Simultaneous Localization and Mapping (SLAM) Problem on Mobile Robots, Autonomous Control of Agricultural Tractor with GPS and IMU Detachable Vibration Control Unit for Light-Weight and Flexible Arm	Bachelor: Only January Master's: June and January				Laboratory of Bio-Mechatronics Yohei HOSHINO (Associate Professor) http://energy.mech.kitami-it.ac.jp/~bio-mech/English/
35	Kumamoto University	Graduate School of Science and Technology	Department of Intelligent Mechanical Systems	http://www.gsst.kumamoto-u.ac.jp/en/admissions/		○	○	Industrial Robot, System Identification, Machine Vision	June and December	○	○	http://www.mech.kumamoto-u.ac.jp/English/lab.php
36	Kumamoto University	Graduate School of Science and Technology	Department of Human and Environmental Informatics	http://www.gsst.kumamoto-u.ac.jp/en/admissions/		○	○	Welfare vehicle	June and December	○	○	http://ictrl.actrl.cs.kumamoto-u.ac.jp/
37	Kyoto University	Graduate School of Informatics		http://www.i.kyoto-u.ac.jp/		○	○		Each exams have different deadlines. Please refer to the following URL.			Entrance examination for the 2016 academic year http://www.i.kyoto-u.ac.jp/
38	Kyushu University	Graduate School of Engineering	Department of Mechanical Engineering	http://www.eng.kyushu-u.ac.jp/e/admissions/index.html		○	○	Service Robot, Human Care Robot, Manipulator Control, Teleoperators, Sliding Mode Control	Master's : April Doctoral : June and January	○	○	Control Engineering Lab.
39	Kyushu University	Graduate School of Engineering	Department of Mechanical Engineering	http://www.eng.kyushu-u.ac.jp/e/admissions/index.html		○	○	Human Assist Robot, Medical Robot	Master's : April Doctoral : June and January	○	○	System Engineering Lab.
40	Kyushu University	Graduate School of Information Science and Electrical Engineering	Department of Advanced Information Technology	http://www.isee.kyushu-u.ac.jp/e/admissions			○	Service Robot	June and January	○	○	Real-world Informative Robotics Lab. http://robotics.ait.kyushu-u.ac.jp/kurazume_lab/index-e.html
41	Meiji University	Graduate School of Science and Technology	Electrical Engineering Program	http://www.meiji.ac.jp/cip/english/prospective/graduate/index.html		○	○	Intelligent informatics, Cognitive science, General neuroscience	Doctoral : June and January Master's : June			http://www.isc.meiji.ac.jp/~sshimada/
42	Meiji University	Graduate School of Science and Technology	Mechanical Engineering Program	http://www.meiji.ac.jp/cip/english/prospective/graduate/index.html		○	○	Intelligent mechanics/mechanical system, Control engineering	Doctoral : June and December Master's : June			http://www.meiji.ac.jp/sst/grad/teacher/02/6t5h7p0000018gms.html
43	Meiji University	Graduate School of Science and Technology	Mechanical Engineering Program	http://www.meiji.ac.jp/cip/english/prospective/graduate/index.html		○	○	Intelligent mechanics/mechanical system	Doctoral : June and December Master's : June			http://www.isc.meiji.ac.jp/~amslab/racing/index.html
44	Meiji University	Graduate School of Science and Technology	Computer Science Program	http://www.meiji.ac.jp/cip/english/prospective/graduate/index.html		○	○	Perception information processing/intelligent robotics, Intelligent informatics, Sensitivity informatics/soft computing, Intelligent mechanics/mechanical system, Intelligent mechanics/mechanical system	Doctoral : June and December Master's : June			http://www.rs.cs.meiji.ac.jp/en/index.html
45	Meiji University	Graduate School of Advanced Mathematical Sciences	Network Design Program	http://www.meiji.ac.jp/cip/english/prospective/graduate/index.html		○	○	Perception information processing/intelligent robotics	Doctoral : June and December Master's : June and December			http://www.isc.meiji.ac.jp/~morioka/
46	Nagaoka University of Technology	Graduate School of Engineering	Department of Electrical Electronics and Information Engineering	http://www.nagaokaut.ac.jp/e/nyuushi/		○	○	Motion Control, Robotics	May and December	○	○	Motion Control Laboratory
47	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gise/eng/		○	○	Robotic hands, Tendon-driven mechanisms, Grasping and manipulation, Teleoperation of robotic hands, Visual feedback of unmanned aerial vehicles, Control of bipedal robots, Control of robots with hardware compliance	TBD	○	○	Manipulation Laboratory (Ryuta Ozawa)
48	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gise/eng/		○	○	Underwater Robot with Multi-jointed Dual-arm, High Energy Efficient Robots based on Resonance, Pneumatic/Water Driven Actuators	TBD	○	○	Motion Intelligence Laboratory (Sadao Kawamura)
49	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gise/eng/		○	○	Periodic Motion Control, Humanoid Control, Exoskeleton Robots, New Hydraulic Robots, Fast Animatronics	TBD	○	○	Humanoid Systems Laboratory (Sang-Ho Hvon)

50	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Neuromorphic Vision Sensor, Active Vision, Sensor Fusion	TBD	○	○	Integrated Sensory and Intelligent Systems Laboratory (Kazuhiko Shimonomura) http://www.ritsumei.ac.jp/~skazu/index_e.html
51	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Voice-controlled Wheelchair, Force Limitation Mechanism, Amusement for the Elderly, Transfer System, Earring-type Input Device	TBD	○	○	Rehabilitation Engineering Laboratory (Noriyuki Teshima) http://www.ritsumei.ac.jp/~teijima/teijima-e.html
52	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Wire Mechanism with High Acceleration and High Precision, Versatile Hand for Assembly Tasks in Robotic Cell, Rehabilitation Robot with Magnetic Levitation Mechanism	TBD	○	○	Robotics Laboratory (Kiyoshi Nagai) http://www.ritsumei.ac.jp/~nagai/Lab/
53	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Catheter Forceps, Internal Medical Robot, Floatable Magnetic Particles, Gait Training Robot	TBD	○	○	Life Support Mechatronics Laboratory (Makoto Nokata) http://www.ritsumei.ac.jp/~nokata/index.html
54	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Aerial Robots, Slip Sensing Sensor, Mechanical Modeling of Foot, Soft-fingered Manipulation, Binding Hand, Micro Pneumatic Valve	TBD	○	○	Soft Robotics Laboratory (Shinichi Hirai) http://www.hirailab.com/index-e.html
55	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Design and control of hyper-redundant arms, Design and control of snake-like robots, Control of a quadruped robot	TBD	○	○	Biomimetic Intelligent Mechatronics Laboratory (Shugen Ma) http://www.malab.se.ritsumei.ac.jp/
56	Ritsumeikan University	Graduate School of Science and Engineering	Advanced Mechanical Engineering and Robotics	http://www.ritsumei.ac.jp/gse/eng/		○	○		Biosignal Instrumentation	TBD	○	○	Biophysical Engineering Laboratory (Masaaki Makikawa) http://www.ritsumei.ac.jp/~makikawa/index_e.html
57	Saitama University	Graduate School of Science and Engineering	Department of Mechanical Engineering	http://www.saitama-u.ac.jp/rikogaku/en/exm_001.html		○	○		Process and Manufacturing, Strength of Materials, Fluid Dynamics, Material Science and Engineering, Thermal Engineering, Machine Element, Science of production and environment, Design Engineering, Dynamics of Machinery, Control Engineering, Human Interface, Mechanical System, Measurement Engineering	July or November	○	○	http://www.mech.saitama-u.ac.jp/worldwide/english/index.html
58	Shibaura Institute of Technology	Graduate School of Engineering and Science	Department of Electrical Engineering and Computer Science	http://graduate-school.shibaura-it.ac.jp/en/admission/		○	○		robot, motion control, humanoid, blimp, climbing		○	○	Prof. Akira Shimada http://www.sic.shibaura-it.ac.jp/~ashimada/
59	Shibaura Institute of Technology	Graduate School of Engineering and Science	Department of System Engineering and Science	http://graduate-school.shibaura-it.ac.jp/en/admission/		○	○		Artificial muscle, smart material-based actuator, nano positioner, robust control, nonlinear control		○	○	Prof. Sinkai Chen http://www.sic.shibaura-it.ac.jp/~chen/
60	Shibaura Institute of Technology	Graduate School of Engineering and Science	Department of System Engineering and Science	http://graduate-school.shibaura-it.ac.jp/en/admission/		○	○		Fluid Power, Pneumatics, Manipulator, Control		○	○	Prof. Yukio Kawakami http://web.se.shibaura-it.ac.jp/qsys/04.html
61	Shibaura Institute of Technology	Graduate School of Engineering and Science	Department of System Engineering and Science	http://graduate-school.shibaura-it.ac.jp/en/admission/		○	○		Robotic Orthosis		○	○	Prof. Ahikito Hanafusa http://robo-conso.shibaura-it.ac.jp/member/bioscience-and-engineering/141.html
62	Tokyo Institute of Technology	(Refer to the Admissions Office Website)	(Refer to the Admissions Office Website)	http://www.titech.ac.jp/english/graduate_school/international/graduate_program_c/ov		○	○		Search with 'Star Search' website http://www.titech.ac.jp/english/find_researchers/index.html	November (for April enrolment) May (for September enrolment)	○	○	http://www.titech.ac.jp/english/find_researchers/index.html
63	The University of Electro-Communications	Graduate School of Informatics and Engineering	Department of Mechanical Engineering and Intelligent Systems	http://www.uec.ac.jp/eng/admission/		○	○		Intelligent robotics, Intelligent mechanics, Intelligent informatics, neuroscience	26th July 2016/Mid July			
64	The University of Tokyo	Graduate School of Engineering	Department of Mechanical Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Robotics, Medical Applications	April and November	○	○	Mitsubishi Sugita Laboratory http://www.nml.t.u-tokyo.ac.jp/en/index-e.html
65	The University of Tokyo	Graduate School of Engineering	Department of Precision Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Service Robots, Mobiligence	April and November	○	○	Asama Lab. http://www.robot.t.u-tokyo.ac.jp/asamalab/en/
66	The University of Tokyo	Graduate School of Engineering	Department of Precision Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Intelligent Robot, Mobile Robot, Robot Vision, Sensing, Image Processing, Computer Vision	April and November	○	○	Yamashita Laboratory http://www.robot.t.u-tokyo.ac.jp/yamalab/index-e.html
67	The University of Tokyo	Graduate School of Engineering	Department of Precision Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Bio-Medical Precision Engineering, Device for Fundamental Medicine, Surgical System	April and November	○	○	BMPE Lab. http://www.bmpe.t.u-tokyo.ac.jp/index_e.html
68	The University of Tokyo	Graduate School of Engineering	Department of Precision Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Mechatronics, Actuators, Haptic/Tactile interface	April and November	○	○	Yamamoto Lab. http://am.t.u-tokyo.ac.jp/index_e.html
69	The University of Tokyo	Graduate School of Engineering	Department of Mechanical Engineering	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Micro Energy Systems, Energy Harvesting & Power MEMS, Microfluidics & Micro Heat Transfer	April and November	○	○	Micro Energy System Laboratory (Suzuki and Morimoto Lab.) http://www.mesl.t.u-tokyo.ac.jp/
70	The University of Tokyo	Graduate School of Information Science and Technology	Department of Mechano-Informatics	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Humanoid Robots, Motion Calculation, Dynamic Computation	June and December	○	○	Nakamura Laboratory http://www.ynl.t.u-tokyo.ac.jp/

71	The University of Tokyo	Graduate School of Information Science and Technology	Department of Mechano-Informatics	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Piezoresistor, Plasmonics, PoLD (Parylene on Liquid Deposition)	June and December	○	○	Shimoyama Laboratory http://www.leopard.t.u-tokyo.ac.jp/intro.html
72	The University of Tokyo	Graduate School of Information Science and Technology	Department of Mechano-Informatics	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Intelligent Root System and Fundamentals, Assistive Humanoid	June and December	○	○	Johou Systems Kougaku (JSK) Laboratory http://www.jsk.t.u-tokyo.ac.jp/index.html
73	The University of Tokyo	Graduate School of Information Science and Technology	Department of Mechano-Informatics	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Origin of Intelligence, Baby Robots, Embodied Cognitive Science, Humanoid Robots, Understanding Human Brain, Bio-Inspired Robot and Soft Robotics, Social ICT	June and December	○	○	Intelligent Systems & Informatics (ISI Lab.) http://www.isi.imi.i.u-tokyo.ac.jp/en/index/html
74	The University of Tokyo	Graduate School of Information Science and Technology	Department of Mechano-Informatics	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Implantable Sensors, MEMS, Microfluidic Devices	June and December	○	○	Biohybrid System Laboratory http://www.hybrid.iis.u-tokyo.ac.jp/en/
75	The University of Tokyo	Graduate School of Information Science and Technology	Department of Information Physics and Computing	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Sensor Fusion, High-Speed Intelligent Robots, Dynamic Image Control, Vision Architecture, Meta-Perception	June and December	○	○	Ishikawa Watanabe Laboratory http://www.k2.t.u-tokyo.ac.jp/index-e.html
76	The University of Tokyo	Graduate School of Information Science and Technology	Department of Information Physics and Computing	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Medical Robotics, Micro Hardware	June and December	○	○	Medical Micromachine Laboratory http://www.micro.rcast.u-tokyo.ac.jp/index.html (Japanese only)
77	The University of Tokyo	Graduate School of Information Science and Technology	Department of Information Physics and Computing	http://www.i.u-tokyo.ac.jp/index_e.shtml		○	○		Cyborg Engineering, Neural Engineering and Interfaces	June and December	○	○	MELS http://www.mels.ipc.i.u-tokyo.ac.jp/index_e.php
78	The University of Tokyo	Artifacts, Center for Engineering (Graduate School of Frontier Sciences)	(Department of Precision Engineering)	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Mobile Robotics, Multi Agent Robotics	April and November	○	○	Mobile Robotics Laboratory http://otalab.race.u-tokyo.ac.jp/en/
79	The University of Tokyo	Institute of Industrial Science (Graduate School of Frontier Sciences)	(Department of Ocean Technology, Policy and Environment)	http://www.k.u-tokyo.ac.jp/exam_e/		○	○		Underwater Robotics	June and November	○	○	MAKI laboratory http://www.otpe.k.u-tokyo.ac.jp/
80	The University of Tokyo	Graduate School of Frontier Sciences	Department of Ocean Technology, Policy and Environment	http://www.k.u-tokyo.ac.jp/exam_e/		○	○		lightweight structure, composites, smart structures, health monitoring, fiber-optic sensors, autonomous marine vehicles and robots	June and November	○	○	Integrated Marine-System Health Management http://www.otpe.k.u-tokyo.ac.jp/en/laboratories.html?key=1494247769
81	The University of Tokyo	Institute of Industrial Science/Microelectronics Research Center (Graduate School of Engineering)	(Department of Precision Engineering)	http://www.t.u-tokyo.ac.jp/soee/admission/index.html		○	○		Micro Mechatronics	April and November	○	○	KIM Lab. http://www.kimlab.iis.u-tokyo.ac.jp/english/index.html
82	Tohoku Bunka Gakuen University	Faculty of Science and Technology	Department of Intelligent Information System	http://923.tbgu.ac.jp/admissions/	○				Visual servo, Lock-on microscopic tracking system	December			Fei Laboratory http://web.tbgu.ac.jp/ait/fei/index.html
83	Tohoku Bunka Gakuen University Graduate school	Graduate school of Health and Environment Science	Human Environment and Information	http://923.tbgu.ac.jp/admissions/		○	○		Visual servo, Lock-on microscopic tracking system	December			Fei Laboratory http://web.tbgu.ac.jp/ait/fei/index.html
84	Tohoku University	Graduate School of Information Sciences	Department of Applied Informatics	http://www.is.tohoku.ac.jp/en/entrance/		○	○		Rescue Robotics	June and December			Tadokoro Laboratory http://www.rm.is.tohoku.ac.jp/englishtop/
85	Toyohashi Univeristy of Technology	Graduate School of Engineering	Department of Mechanical Engineering	http://www.tut.ac.jp/english/international/		○	○		Systems Engineering, Industrial Machine Control and Motion Planning	May	○	○	Systems Engineering Laboratory http://ise.me.tut.ac.jp/
86	Toyohashi University of Technology	Graduate School of Engineering	Department of Mechanical Engineering	http://www.tut.ac.jp/english/international/		○	○		Mechatoronics, Robotics, Mobile robot, Identification, Machine Learning	May	○	○	Robotics and Mechatronics laboratory http://www.rm.me.tut.ac.jp
87	Toyohashi University of Technology	Graduate School of Engineering	Department of Computer Science and Engineering	http://www.tut.ac.jp/english/international/		○	○		Intelligent Robots, Robot Vision, Artificial Intelligence	May	○	○	Active Intelligent Systems Laboratory http://www.aisl.cs.tut.ac.jp/
88	University of Fukui	Graduate School of Engineering	Human and Artificial Intelligent Systems	http://www.u-fukui.ac.jp/eng/		○	○		Robot manipulator, motion control, Mobile Robot, SLAM, Robot Human Interaction, Neural Computation, Submarine	April and October	○	○	Evolutional Robotics Laboratory (Maeda Lab.) moves to "Interactive Robotics Laboratory (Takahashi Lab.)".
89	University of Miyazaki	Graduate School of Engineering	Department of Environmental Robotics	http://www.of.miyazaki-u.ac.jp/~kokusai/english/contents/study-abroad/for-prospective-students/admission.html		○	○		Robot VSION, Computer Vision, Control Systems	June	○	○	Prof. Kawasue's Laboratory http://www.cc.miyazaki-u.ac.jp/kawasue/webpage/englishpage/home2/mecon.shtml

90	University of Miyazaki	Graduate School of Engineering	Department of Environmental Robotics	http://www.of.miyazaki-u.ac.jp/~kokusai/english/contents/study-abroad/for-prospective-students/admission.html		○			Attitude control of artificial satellite, Wireless power transmission for vehicle, Symbolic computation of electric circuit, Intelligent hydrogen generation, Intelligent solar power system	June		○	○	Prof. Hodaka's Laboratory http://hijwho.sakura.ne.jp/ce/
91	University of Miyazaki	Graduate School of Engineering	Department of Environmental Robotics	http://www.of.miyazaki-u.ac.jp/~kokusai/english/contents/study-abroad/for-prospective-students/admission.html		○			Welfare Robot, Human Interface, Biological signal analysis	June		○	○	Research Center for Sustainable Energy & Environmental Engineering http://www.miyazaki-u.ac.jp/tech/env-ene/en/project_5.html
92	University of Tsukuba	Graduate School of Systems and Information	Department of Intelligent Interaction Technologies	http://eng.ap-graduate.tsukuba.ac.jp/course/sie/		○	○		Soft Robotics, Haptics Technology, Biologically-inspired Robots			○		Flexible Robotics Lab directed by Associate Prof. Hiromi Mochiyama http://www.frlab.iit.tsukuba.ac.jp/index_e.htm
93	University of Tsukuba	Graduate School of Systems and Information	Department of Intelligent Interaction Technologies	http://eng.ap-graduate.tsukuba.ac.jp/course/sie/		○	○		Social Robotics, Human-Robot Interaction, Child Education, Elderly Support, Telepresence, Development					Fumihide Tanaka Laboratory http://fumihide-tanaka.org/lab/en/index.html
94	University of Tsukuba	Graduate School of Systems and Information	Department of Policy and Planning Science	https://www.sk.tsukuba.ac.jp/PPS/en/		○	○		Robot Mobility, Personal Mobility	June, December		○	○	Urban Transportation Laboratory, https://www.sk.tsukuba.ac.jp/PPS/en/
95	Wakayama University	Graduate School of Systems Engineering	Faculty of Systems Engineering	http://www.wakayama-u.ac.jp/ier/		○	○		Mobile Robot, Personal Mobility Vehicle, Assistive Technology, Humanoid, Robust Design	July and November				Intelligent Mechatronics Laboratory: http://iml.sys.wakayama-u.ac.jp/
96	Wakayama University	Graduate School of Systems Engineering	Faculty of Systems Engineering	http://www.wakayama-u.ac.jp/ier/		○	○		Map building, Self-localization, Generation of robot actions, Robot learning, Robot vision	July and November				Prof. Nakamura's Homepage http://www.wakayama-u.ac.jp/~ntakayuk/index-e.html
97	Waseda University	Graduate School of Fundamental Science and Engineering	Department of Applied Mechanics	http://www.sci.waseda.ac.jp/eng/		×	○		Dynamics and Control of Mechanical Systems (Doctoral Students Only)	May and December		○	○	Please Refer to the URL below. * Master's Program http://www.sci.waseda.ac.jp/eng/admissions_mp/admissions/list/ * Doctoral Program http://www.sci.waseda.ac.jp/eng/admissions_dp/admissions/list/
98	Waseda University	Graduate School of Fundamental Science and Engineering	Department of Computer Science and Communications Engineering	http://www.sci.waseda.ac.jp/eng/		○	○		Ubiquitous Communication Network System	May and December		○	○	Please Refer to the URL below. * Master's Program http://www.sci.waseda.ac.jp/eng/admissions_mp/admissions/list/ * Doctoral Program http://www.sci.waseda.ac.jp/eng/admissions_dp/admissions/list/
99	Waseda University	Graduate School of Creative Science and Engineering	Department of Modern Mechanical Engineering	http://www.sci.waseda.ac.jp/eng/		○	○		Intelligent Machine, Biorobotics (Doctoral Students Only), Neuro Robotics, Field Robotics (Doctoral Students Only), Human-robot Interface (Doctoral Students Only), Image Engineering	May and December		○	○	Please Refer to the URL below. * Master's Program http://www.sci.waseda.ac.jp/eng/admissions_mp/admissions/list/ * Doctoral Program http://www.sci.waseda.ac.jp/eng/admissions_dp/admissions/list/
100	Waseda University	Graduate School of Advanced Science and Engineering	Department of Integrative Bioscience and Biomedical Engineering	http://www.sci.waseda.ac.jp/eng/		○	○		Biorobotics	May and December		○	○	Please Refer to the URL below. * Master's Program http://www.sci.waseda.ac.jp/eng/admissions_mp/admissions/list/ * Doctoral Program http://www.sci.waseda.ac.jp/eng/admissions_dp/admissions/list/
101	Waseda University	Graduate School of Information, Production and Systems	Information Architecture	http://www.waseda.jp/fsci/gips/en/		○	○		Bio-Robotics & Human-Mechatronics, Robotics, Bioengineering, Machine Design, Mechanisms, Machine Elements	January, May, June, September, December		○	○	Bio-Robotics & Human-Mechatronics Laboratory, Mechanical System Design Laboratory https://www.waseda.jp/fsci/gips/en/about/feature/
102	Yamagata University	Graduate School of Science and Engineering	Department of Mechanical Systems Engineering	http://www.yamagata-u.ac.jp/en/admissions/		○	○		Omnidirectional driving gears for robots	Mid-July and beginning of January		○	○	Riichiro Tadakuma Laboratory http://tadakuma.yz.yamagata-u.ac.jp/
103	Yokohama National University	Graduate School of Engineering	Department of Systems Integration /Specialization in Mechanical Engineering	http://gakufu.eng.ynu.ac.jp/english/admission/index.html		○	○		Industrial Robotics, Robotic Manipulation, Robot Programming	To be announced in September, 2017		○	○	Maeda Laboratory http://www.iir.me.ynu.ac.jp/
104	Yokohama National University	Graduate School of Engineering	Department of Systems Integration /Specialization in Mechanical Engineering	http://gakufu.eng.ynu.ac.jp/english/admission/index.html		○	○		Remote Operation, Task Description, Skating, Wall Climb, Liquid Container Transfer	To be announced in September, 2017		○	○	Sugiuchi Laboratory http://www.srl.me.ynu.ac.jp/index-e.html
105	Yokohama National University	Graduate School of Engineering	Department of Physics, Electrical and Computer Engineering /Specialization in Electrical and Computer Engineering	http://gakufu.eng.ynu.ac.jp/english/admission/index.html		○	○		Biped Walking Robots	To be announced in September, 2017		○	○	Kawamura Laboratory http://www.kawalab.dni.ynu.ac.jp/index_e.html

106	Yokohama National University	Graduate School of Engineering	Department of Physics, Electrical and Computer Engineering /Specialization in Electrical and Computer Engineering	http://gakufu.eng.ynu.ac.jp/english/admission/index.htm		○	○		Human-friendly Robotics and Mechatronics	To be announced in September, 2017	○	○	Fuimoto Laboratory http://www.fujilab.dnj.ynu.ac.jp/
107	Yokohama National University	Graduate School of Engineering	Department of Physics, Electrical and Computer Engineering /Specialization in Electrical and Computer Engineering	http://gakufu.eng.ynu.ac.jp/english/admission/index.htm		○	○		Medical and Rehabilitation Robots, Motion Control, Sensors and Actuators	To be announced in September, 2017	○	○	Shimono Laboratory http://www.tsl.ynu.ac.jp/index.html