

List of Graduate Courses Available to Undergraduate-level International Exchange Students <For 1Q, 2Q of the 2024-2025 Academic Year>

Eligibility for Acceptance

- Students must be final year undergraduates or at an equivalent level.
- Students must meet the specific criteria for each course defined by the instructor and indicated in the final column of the table.
- Students must be enrolled on an appropriate exchange program that allows access to these courses.

As of April 2024

NOTE: TAKING ANY GRADUATE-LEVEL COURSES (400-LEVEL OR HIGHER) THAT IS NOT ON THIS LIST IS NOT PERMITTED UNDER ANY CIRCUMSTANCES. EVEN IF THE COURSE INSTRUCTOR INDIVIDUALLY APPROVES YOUR ENROLLMENT, YOUR REGISTRATION FOR SUCH A COURSE WILL BE REJECTED.

Graduate Major	No.	Course Name	Lecturer	Quarter	Eligibility criteria or prerequisite knowledge, etc.
Mathematics	MTH.A401	Advanced topics in Algebra A	Purkait Soma	1Q	Undergraduate-level knowledge of Algebra and Complex analysis.
	MTH.A402	Advanced topics in Algebra B	Purkait Soma	2Q	Undergraduate-level knowledge of Algebra and Complex analysis.
	MTH.B401	Advanced topics in Geometry A	Gomi Kiyonori	1Q	Undergraduate-level knowledge of Calculus and Linear Algebra
	MTH.B402	Advanced topics in Geometry B	Gomi Kiyonori	2Q	Undergraduate-level knowledge of Calculus, Linear Algebra, Group theory, Topology, and Geometry
	MTH.C401	Advanced topics in Analysis A	Tonegawa Yoshihiro	1Q	Undergraduate-level knowledge of Fourier analysis, measure theory, functional analysis
	MTH.C402	Advanced topics in Analysis B	Tonegawa Yoshihiro	2Q	Undergraduate-level knowledge of Fourier analysis, measure theory, functional analysis
Physics	PHY.L412	Fundamental Physics Experiments	Jinnouchi Osamu, Nakamura Takashi, Somiya Kentaro, Fujioka Hiroyuki	1Q	
	PHY.F436	Advanced Particle Physics	Jinnouchi Osamu	2Q	
	PHY.F437	Advanced Nuclear Physics	Sekiguchi Kimiko, Sekizawa Kazuyuki	2Q	
	PHY.Q433	Field Theory I	Imamura Yosuke	2Q	
	PHY.F431	Cosmology	Suyama Teruaki	1Q	
	PHY.F430	Hadron Physics	Jido Daisuke	1Q	
	PHY.Q438	Quantum Mechanics of Many-Body Systems	Saito Susumu	1Q	
	PHY.C441	Crystal Physics	Uchida Masaki	1Q	
	PHY.C439	Physics of Magnetic Materials	Satoh Takuya	2Q	
	PHY.C442	Superfluidity	Okuma Satoshi	1Q	
	PHY.C443	Superconductivity	Okuma Satoshi	2Q	
	PHY.C454	Light and Matter IV	Satoh Takuya	2Q	
Earth and Planetary Sciences	EPS.A410	Advanced Earth and Space Sciences A	Nakamoto Taishi	1Q	
	EPS.A413	Advanced Earth and Space Sciences C	Sato Bunei	2Q	
	EPS.A421	Advanced Earth and Space Sciences G	Kanda Wataru, Narita Shohei	2Q	
Mechanical Engineering	MEC.C432	Structural Integrity Assessment	Mizutani Yoshihiro	1Q	
	MEC.H431	Advanced Mechanical Elements	Iwatsuki Nobuyuki	1Q	Fundamentals of geometry
	MEC.C433	Solid Dynamics	Inoue Hirotsugu	2Q	Knowledge of undergraduate level material mechanics, elasto-plastic mechanics, and vibration analysis is required.
	MEC.G431	Mechanical Processing	Tanaka Tomohisa, Hirata Atsushi	2Q	
	MEC.G432	Metallforming	Masahiko Yashino, Naoto Ohtake	2Q	

Graduate Major	No.	Course Name	Lecturer	Quarter	Eligibility criteria or prerequisite knowledge, etc.
Systems and Control Engineering	SCE.I401	Advanced Course of Measurement and Signal Processing	Hara Seiichiro	1Q	
	SCE.M401	Numerical Analysis of Heat Transfer and Fluid Flow	Kosaka Hidenori	2Q	
	SCE.M402	Modeling of Bio-Systems I	Nakashima Motomu, Kurabayashi Daisuke, Miyazaki Yusuke	2Q	
	SCE.A404	Nonlinear Dynamics	Nakao Hiroya	2Q	
	SCE.C451	Optimal Control	Hatanaka Takeshi	1Q	
	SCE.I434	Robot Audition and Scene Analysis	Nakadai Kazuhiro	1Q	
Electrical and Electronic Engineering	EEE.C441	VLSI Technology I	Wakabayashi Hitoshi, Kakushima Kuniyuki	1Q	
	EEE.D451	Bipolar Transistors and Compound Semiconductor Devices	Miyamoto Yasuyuki	1Q	Graduate-level knowledge of electronic devices, analog electronic circuits and semiconductor physics (Equivalent to 200s and 300s-level courses in those subjects at Tokyo Tech)
	EEE.P451	Plasma Engineering	Akatsuka Hiroshi, Okino Akitoshi	1Q	
	EEE.D431	Fundamentals of Light and Matter I	Arai Keigo, Toma Mana	1Q	Completion of courses in quantum mechanics and electromagnetism is preferable.
	EEE.D411	Semiconductor Physics	Yamada Akira	2Q	Basic knowledge of quantum theory and electronic properties of solids.
	EEE.S451	Wireless Communication Engineering	Sakaguchi Kei, Tran Gia Khanh	2Q	The fundamentals on signal & systems are prerequisite.
	EEE.D401	Fundamentals of Electronic Materials	Nakagawa Shigeaki, Sugahara Satoshi	1Q	Basic knowledge of quantum theory and electronic properties of solids.
	EEE.S401	Advanced Electromagnetic Waves	Hirokawa Jiro, Tomura Takashi	1Q	The undergraduate-level knowledge is required on electromagnetism and electromagnetic wave.
	EEE.P412	Power electronics circuits and systems	Fujita Hideaki	2Q	It is required to understand the knowledge taught in the undergraduate power electronics course.
EEE.D443	Special Lecture I on Integrated Green-niX	Wakabayashi Hitoshi, Tsutsui Kazuo, Yamashita Tenko, Nishiguchi Katsuhiko, Lin Tsung Ju, Matsui Miyako, Saito Tomoya, Oike Yusuke, Sasaki Shun	1Q	It is desirable to have taken undergraduate lectures on electron devices and Analog Electronic Circuits.	
Information and Communications Engineering	ICT.C401	Modern Cryptography	Ogata Wakaha	1Q	Completion of courses of discrete mathematics and probability and statistics
	ICT.S407	Wireless Signal Processing	Fukawa Kazuhiko	2Q	Completion of courses in linear algebra, calculus, probability and statistics
	ICT.A406	Human-Centric Information Systems I	Funakoshi Kotaro Nakayama Minoru, Koike Yasuharu, Yamaguchi Masahiro, Nakamoto Takamichi, Kaneko Hirohiko, Obi Takashi, Hasegawa Shoichi, Watanabe Yoshihiro	2Q	Sufficient basic academic skills in information and communications.
	ICT.H409	Optics in Information Processing	Yamaguchi Masahiro	2Q	Basic knowledge of calculus, linear algebra, probability and statistics and Fourier analysis.
	ICT.H411	Basic Sensation Informatics	Kaneko Hirohiko, Nagai Takehiro	2Q	Sufficient basic academic skills in information and communications.
Industrial Engineering and Economics	IEE.B402	Advanced Macroeconomics	Hori Takeo	2Q	<ul style="list-style-type: none"> Undergraduate level microeconomics and macroeconomics including the Solow growth model. mathematics, including linear algebra, calculus, differential equations, and phase diagram.
Materials Science and Engineering	MAT.C407	Advanced Course of Nano-Bionics I	Ikoma Toshiyuki	1Q	Students need knowledge of material science equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.P413	Soft Materials Functional Chemistry	Hayakawa Teruaki	1Q	Students need knowledge of organic chemistry and polymer science equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.P421	Organic Materials Functional Design	Asai Shigeo	1Q	Students need knowledge of physical chemistry and organic materials properties equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.C402	Quantum Physics in Optical Response of Materials	Nakamura Kazutaka	2Q	Students need knowledge of quantum mechanics equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.M405	Advanced Microstructure Design of Ferrous Materials	Kobayashi Satoru	2Q	Students need knowledge of Metallurgy equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.M423	Exercise in Materials Design	Hosoda Hideki, Inamura Tomonari	1Q	Students need knowledge of Metallurgy equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.M424	Exercise in Physical Metallurgy	Hosoda Hideki, Inamura Tomonari	1Q	Students need knowledge of Metallurgy equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.M427	Transport Phenomena at High Temperature - Flow of charged particles in solid	Kawamura Kenichi, Hayashi Miyuki, Kobayashi Yoshinao, Ueda Mitsutoshi	2Q	Students need knowledge of Metallurgy equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.M431	Kinematical theory of microstructure formed by diffusionless phase transformation	Inamura Tomonari, Tahara Masaki	1Q	Students need knowledge of Metallurgy equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.
	MAT.P416	Soft Materials Chemistry	Sagara Yoshimitsu	2Q	Knowledge of organic chemistry equivalent to that of fourth-year undergraduates at Tokyo is desirable
	MAT.P407	Catalysis and Electrocatalysis	Nabae Yuta	2Q	Knowledge of electrochemistry equivalent to that of fourth-year undergraduates at Tokyo is desirable.
	MAT.C417	Advanced Course of Nano-Bionics II	Anraku Yasutaka	1Q	Students need knowledge of material science equivalent to that of fourth-year undergraduates at Tokyo Tech and need to consult with the lecturer when attending this course first.

Graduate Major	No.	Course Name	Lecturer	Quarter	Eligibility criteria or prerequisite knowledge, etc.
Chemical Science and Engineering	CAP.A461	Advanced Solid State Chemistry I	Ohtomo Akira	1Q	Knowledge of fundamental solid-state chemistry is needed.
	CAP.C412	Process Systems Engineering	Matsumoto Hideyuki	1Q	Knowledge of fundamental chemical engineering is desirable.
	CAP.C421	Advanced Energy Transfer Operation	Sekiguchi Hidetoshi	2Q	Knowledge of fundamental chemical engineering is desirable.
	CAP.C423	Computational Fluid Dynamics	Mori Shinsuke	2Q	Fundamental knowledge of fluid dynamics and transport phenomena is needed.
	CAP.C424	Advanced Reaction Process Engineering	Tago Teruoki	2Q	Knowledge of fundamental chemical engineering is desirable.
	CAP.C425	Advanced Bioprocess Engineering	Okochi Mina, Tanaka Masayoshi	2Q	Knowledge of fundamental chemical engineering is desirable.
	CAP.I405	Environmental Chemistry	Toyoda Sakae, Yamada Keita	1Q	Fundamental knowledge of general chemistry is desired.
	CAP.I407	Introduction to Chemical Engineering (Basics)	Yamaguchi Takeo	1Q	
	CAP.I419	Analytical Techniques for Environmental Chemistry	Toyoda Sakae, Yamada Keita	2Q	Fundamental knowledge of general chemistry is desired.
	CAP.I420	Advanced Supramolecular Science	Fukushima Takanori, Yoshizawa Michito	2Q	Fundamental knowledge on organic chemistry, inorganic chemistry, physical chemistry
	CAP.I426	Introduction to Polymer Science	Tomita Ikuyoshi, Imaoka Takane	1Q	
	CAP.I427	Introduction to Polymer Chemistry	Tomita Ikuyoshi, Yamamoto Kimihisa, Kubo Shoichi, Undecided	2Q	
	CAP.P422	Advanced Polymer Properties	Tokita Masatoshi	2Q	Knowledge of fundamental polymer chemistry and physics is required.
Mathematical and Computing Science	MCS.M421	Discrete Optimization	Sumita Hanna, Yamashita Makoto, Yokoi Yu	2Q	
	MCS.M426	Topics in Geometry	Umehara Masaaki, Nishibata Shinya, Arai Zin, Murofushi Toshiaki, Suzuki Sakie	2Q	
	MCS.M428	Programming Language Theory	Cong Youyou	2Q	
	MCS.M430	Cryptocurrency and Blockchain Technology	Tanaka Keisuke, Rebello Larangeira Junior Mario	1Q	
	MCS.T403	Statistical Learning Theory	Kanamori Takafumi	1Q	
	MCS.T412	Information Visualization	Wakita Ken	2Q	
Computer Science	CSC.T422	Mathematical Theory of Programs	Nishizaki Shin-Ya	1Q	
	CSC.T426	Software Design Methodology	Kobayashi Takashi	2Q	Refer to the syllabus.
	CSC.T438	Distributed Algorithms	Defago Xavier	1Q	Basic notions of concurrency, networking, algorithms and data structures. Some programming experience.
	CSC.T441	Internet Infrastructure	Ohta Masataka	2Q	
Life Science and Technology	LST.A401	Molecular and Cellular Biology	Kimura Hiroshi, Iwasaki Hiroshi, Yamaguchi Yuki, Aizawa Yasunori	1Q	Acquisition of basics of molecular biology and cell biology.
	LST.A403	Biophysics	Kobatake Eiry, Ueno Takafumi, Kamachi Toshiaki, Mie Masayasu, Asakura Noriyuki	1Q	Undergraduate-level basic knowledge of physical chemistry and biochemistry.
	LST.A404	Cell Physiology	Tachibana Kazunori, Nakatogawa Hitoshi, Fujita Naonobu, Kano Fumi, Kadonosono Tetsuya	2Q	Undergraduate-level basic knowledge of cell biology.
	LST.A411	Biomolecular Engineering	Fukui Toshiaki, Kitaguchi Tetsuya, Kajiwara Susumu, Osakabe Yuriko	2Q	Undergraduate-level basic knowledge of molecular biology and genetic engineering.
	LST.A412	Biomaterial Science and Engineering	Tagawa Yoh-Ichi, Maruyama Atsushi, Mori Toshiaki, Matsuda Tomoko, Kinbara Kazushi	1Q	Undergraduate-level basic knowledge of materials science, molecular biology and genetic engineering.
Architecture and Building Engineering	ARC.D402	Architectural Preservation and Renovation	Fujita Yasuhito	1Q	
	ARC.D421	Architectural Design Studio I	Okuyama Shin-Ichi, Tsukamoto Yoshiharu, Yamazaki Taisuke, Murata Ryo, Nasu Satoshi, Shiozaki Taishin	1Q	
	ARC.D441	Passive Solar Design	Murata Ryo	1Q	
	ARC.D444	Architectural Detail	Okuyama Shin-Ichi, Tsukamoto Yoshiharu, Tausuke Yamazaki	2Q	
	ARC.D445	Theory of Architectural Design I	Murata Ryo, Okuyama Shin-Ichi, Tsukamoto Yoshiharu	1~2Q	
	ARC.P441	Theories in Urban Analysis and Planning I	Saio Naoko	2Q	
	ARC.S421	Applied Building Structural Design	Takeuchi Toru, Terazawa Yuki	1~2Q	

Graduate Major	No.	Course Name	Lecturer	Quarter	Eligibility criteria or prerequisite knowledge, etc.
Civil Engineering	CVE.F431	Maintenance of Infrastructure	Iwanami Mitsuyasu	2Q	
	CVE.G401	Aquatic Environmental Science	Yoshimura Chihiro	2Q	
	CVE.B401	Water Resource Systems	Kanae Shinjiro	1Q	
	CVE.G402	Environmental Statistics	Yoshimura Chihiro	1Q	
	CVE.C401	Mechanics of Geomaterials	Sawada Mai	2Q	
	CVE.B402	Remote Sensing for Hydrometeorology	Utsumi Nobuyuki	2Q	
Global Engineering for Development, Environment and Society	GEQ.S401	Environmental Policy	Murayama Takehiko, Nishikizawa Shigeo	1Q	The number of the participants are limited and students of Major in Global Engineering for Development, Environment and Society (GEDES) are prioritized.
	GEQ.E413	Geospatial data analysis for environment studies	Varquez Alvin Christopher Galang	1Q	The number of face-to-face is limited to 90. If it exceeds the limit, students who exceed need to take Livestream and students of Major in Global Engineering for Development, Environment and Society (GEDES) are prioritized.
Social and Human Sciences	SHS.P441	Graduate Lecture in Politics, Law and Administration S1A	Kaneko Hironao	1Q	
	SHS.M461	Graduate Methodologies in Cognition, Mathematics and Information S1	Inohara Takehiro	1~2Q	
Energy Science and Informatics Energy Science and Engineering <Interdisciplinary graduate major>	ESI.A401-01	Interdisciplinary scientific principles of energy 1	Sasabe Takashi, Tago Teruoki, Ihara Manabu, Hayashi Miyuki, Kubo Shoichi	1Q	Conducted in Ookayama
	ESI.A401-02	Interdisciplinary scientific principles of energy 1	Sasabe Takashi, Tago Teruoki, Ihara Manabu, Hayashi Miyuki, Kubo Shoichi	1Q	Conducted in Suzukakedai
	ESI.A402-01	Interdisciplinary scientific principles of energy 2	Otomo Junichiro, Arai Hajime, Koshihara Shinya, Okimoto Yoichi, Wada Hiroyuki	2Q	Conducted in Ookayama
	ESI.A402-02	Interdisciplinary scientific principles of energy 2	Otomo Junichiro, Arai Hajime, Yamada Akira, Hirayama Masaaki, Koshihara Shinya, Okimoto Yoichi, Wada Hiroyuki	2Q	Conducted in Suzukakedai
	ESI.A403-01	Interdisciplinary principles of energy devices 1	Hagiwara Makoto, Hanamura Katsunori, Fujita Hideaki, Suekane Tetsuya, Mori Shinsuke	1Q	Conducted in Ookayama
	ESI.A403-02	Interdisciplinary principles of energy devices 1	Hagiwara Makoto, Suekane Tetsuya, Okuno Yoshihiro, Mori Shinsuke	1Q	Conducted in Suzukakedai
	ESI.A404-01	Interdisciplinary principles of energy devices 2	Nabae Yuta, Ihara Manabu, Miyajima Shinsuke, Hirayama Masaaki, Wada Hiroyuki	2Q	Conducted in Ookayama
	ESI.A404-02	Interdisciplinary principles of energy devices 2	Nabae Yuta, Yamada Akira, Miyajima Shinsuke, Hirayama Masaaki, Wada Hiroyuki	2Q	Conducted in Suzukakedai
	ESI.B431	Recent technologies of fuel cells, solar cells batteries and energy system	Ihara Manabu, Hirayama Masaaki, Matsumoto Hidetoshi, Koderu Tetsuo, Sasabe Takashi, Maeda Kazuhiko, Miyajima Shinsuke, Manzhos Sergei	2Q	
	ESI.H403	Advanced Electrochemistry I	Arai Hajime, Hirayama Masaaki, Suzuki Kota	1Q	Basic class for electrochemistry beginner.
	ESI.H404	Advanced Electrochemistry II	Arai Hajime, Hirayama Masaaki, Suzuki Kota	2Q	Advanced class for those studied "Advanced Electrochemistry I" or equivalent.
	ESI.H405	Advanced Inorganic Materials Chemistry I	Hirayama Masaaki, Suzuki Kota	1Q	
	ESI.H406	Advanced Inorganic Materials Chemistry II	Hirayama Masaaki, Suzuki Kota	2Q	
	ESI.H410	Topics in Properties of Semiconductors	Wada Hiroyuki	2Q	
	ESI.H420	Introduction to Photochemistry I	Shishido Atsushi, Wada Hiroyuki	1Q	
	ESI.J420	Advanced Lecture on Crystal Structure and Correlation with Properties of Solids	Yashima Masatomo	1Q	
	ESI.J407	Soft Materials Design	Matsumoto Hidetoshi	2Q	
	ESI.K430	Advanced course of turbulent flow and control	Tanahashi Mamoru	1Q	
	ESI.L401	Mechanical-to-electrical energy conversion	Fujita Hideaki	1Q	Knowledge of mechanics and electromagnetics equivalent to high school-level physics
	ESI.L410	Introduction to Photovoltaics	Miyajima Shinsuke	2Q	The students are expected to have basic knowledge of semiconductors. (p-type, n-type, Fermi level etc...)

Graduate Major	No.	Course Name	Lecturer	Quarter	Eligibility criteria or prerequisite knowledge, etc.
Engineering Sciences and Design Energy Science and Engineering <Interdisciplinary graduate major>	ESD.D405	Materials and Design for Engineering Design	Inaba Kazuaki, Mizutani Yoshihiro	1Q	
Human Centered Science and Biomedical Engineering Energy Science and Engineering <Interdisciplinary graduate major>	HCB.C423	From Data Analytics to Machine Learning	Slavakis Konstantinos	2Q	
Nuclear Engineering Energy Science and Engineering <Interdisciplinary graduate major>	NCL.N401	Basic Nuclear Physics	Katabuchi Tatsuya	1Q	
	NCL.N402	Nuclear Reactor Theory I	Obara Toru, Ishizuka Chikako	1Q	
	NCL.N405	Nuclear Reactor Thermal-hydraulics	Kato Yukitaka, Murakami Yoichi, Kikura Hiroshige, Kondo Masatoshi, Takahashi Hideharu	1Q	
	NCL.N406	Nuclear Reactor Theory II	Obara Toru, Ishizuka Chikako	2Q	
	NCL.N407	Nuclear System Safety Engineering	Kikura Hiroshige, Kondo Masatoshi, Sagara Hiroshi, Takasu Hiroki, Takahashi Hideharu, Uchibori Akihiro, Matsumoto Tsutomu	1Q	
	NCL.O401	Nuclear Non-proliferation and Security	Sagara Hiroshi, Hayashizaki Noriyosu	2Q	
Artificial Intelligence Energy Science and Engineering <Interdisciplinary graduate major>	ART.T454	Advanced Topics in Artificial Intelligence S	Suzumura Toyotaro, Machida Motoya	1~2Q	In the first half of the lecture series knowledge of deep learning is desirable. For the second half of lecture series the completion of junior and senior-level probability course would be helpful, but not required as prerequisite.
	ART.T467	Computer Vision	Sato Ikuro, Ikehata Satoshi, Sekikawa Yusuke	1Q	Students are required to have undergraduate-level knowledges on computer science, linear algebra, calculus, probability, and statistics.
Urban Design and Built Environment Energy Science and Engineering <Interdisciplinary graduate major>	UDE.E402	GIS and Digital Image Processing for Built Environment	Matsuoka Masashi	1Q	
	UDE.E403	Introduction to Atmospheric Urban Environment	Okaze Tsubasa	2Q	
	UDE.E404	Basic Engineering on Thermal Environment	Asawa Takashi	2Q	
	UDE.S402	Nonlinear Behavior of Concrete and Concrete Members	Kono Susumu, Nishimura Koshiro	1Q	
	UDE.S433	Introduction on Theory of Earthquake Ground Motion	Yamanaka Hiroaki	1Q	
Earth-Life Science Energy Science and Engineering <Interdisciplinary graduate major>	ELS.C401	Earth-Life Science A	Nakamura Ryuhei, Mcglynn Shawn, Jia Tony Z, Terasaka Naohiro, Li Yamei	1Q	
	ELS.C402	Earth-Life Science B	Matsuura Tomoaki, Mcglynn Shawn, Fujishima Kosuke, Okochi Mina, Virgo Nathaniel David, Longo Liam M	1Q	
Global awareness and other breadth courses	LAW.X416	Modern Japan	Kitamoto Yoshitaka, Inagi Shinsuke, Kamiya Itaru, Olaf Karthaus	2Q	We may decline your request if there are too many applicants.
	LAW.X419	Study on Japanese Companies and Industries II	Satoru Kobayashi, Junko Morikawa, Yasushi Nakamura	1Q	
	ENT.L457 (LAW.X425)	Global Leadership Practice	Ota Eri, Matsuzaki Yuri, Murakami Rie	2Q	Students who enrolled in or before AY 2023 must register using the course number marked with an asterisk (*).
	LAW.X442	CAMPUS Asia Plus Spring Semester Program Research Exchange Project	Academic Supervisor	1~2Q	Only CAMPUS Asia Plus Program students can register for this course.

Interdisciplinary graduate major:

<https://www.titech.ac.jp/english/public-relations/pdf/relationship-organization-en-202204.pdf>

•Japanese courses

Please check the following web site of Japanese language courses.

<http://js.ila.titech.ac.jp/web/japanese.html>