

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 [Note]"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
237019	Graduate School of Economics (Doctor Program)	Special Studies in Econometric Analysis I	Lecture	2	Poignard Benjamin	Toyonaka	Fall and Winter	Tue	2	A		
237025	Graduate School of Economics (Doctor Program)	Special Studies in Public Finance II	Lecture	2	Kazuki ONJI	Toyonaka	Fall and Winter	Tue	4	A		
237029	Graduate School of Economics (Doctor Program)	Special Studies in International Trade II	Lecture	2	Hayato Kato	Toyonaka	Fall and Winter	Wed	3	A		
237033	Graduate School of Economics (Doctor Program)	Special Studies in Economic Development II	Lecture	2	Michinori UWASU	Toyonaka	Fall and Winter	Wed	2	A		
237047	Graduate School of Economics (Doctor Program)	Special Studies in Economic History of Modern Japan II	Lecture	2	Hideaki Sato	Toyonaka	Fall and Winter	Wed	4	A		
237048	Graduate School of Economics (Doctor Program)	Special Studies in Global Business History I	Lecture	2	Pierre-Yves Donze	Toyonaka	Fall and Winter	Mon	3	A		
237051	Graduate School of Economics (Doctor Program)	Special Studies in Western (European) Economic History II	Lecture	2	YAMAMOTO Chiaki	Toyonaka	Fall and Winter	Mon	2	A		
237071	Graduate School of Economics (Doctor Program)	Special Studies in Economics (Trade and Development 1)	Lecture	2	ZHU LIANMING	Toyonaka	Winter	Tue	4,5	A		
237285	Graduate School of Economics (Doctor Program)	Special Studies in Economics(Individual Decision Making: Theory and Experiment)	Lecture	2	IMAI TAISUKE	Toyonaka	Winter	Wed	3,4	A		
237917	Graduate School of Economics (Doctor Program)	Special Studies in Economics (Economics of Development)	Lecture	2	Saisawat Samutpradit	Toyonaka	Fall and Winter	Tue	4	A		
237925	Graduate School of Economics (Doctor Program)	Special Studies in Economics (The Economics of Children's Health and Wellbeing)	Lecture	2	Chien-Tzu Cheng	Toyonaka	Fall and Winter	Tue	2	A		
311744	Osaka School of International Public Policy	Seminar:Advanced Introduction to International Law	Seminar	2	TAKATA Hinako	Toyonaka	Fall and Winter	Mon	2	A	Students without prior knowledge of international law are strongly encouraged to read at least one basic international law textbook before the course starts.	Only for Master Students
311355	Osaka School of International Public Policy	Research Methods for IR Students	Lecture	2	MAEKAWA Wakako	Toyonaka	Fall and Winter	Tue	4	A		Only for Master Students
311260	Osaka School of International Public Policy	Lectures:Agenda-setting	Lecture	2	Virgil HAWKINS	Toyonaka	Fall and Winter	Wed	2	A		Only for Master Students
311221	Osaka School of International Public Policy	Seminar :Multicultural Coexistence	Seminar	2	KAWAMURA Michiya	Toyonaka	Fall and Winter	Wed	4	A		Only for Master Students
311606	Osaka School of International Public Policy	Lectures:International Relations of East Asia	Lecture	2	MINAMI Kazushi	Toyonaka	Fall and Winter	Tue	2	A		Only for Master Students
311560	Osaka School of International Public Policy	Microeconomic Analysis II	Lecture	2	MUROOKA Takeshi	Toyonaka	Fall and Winter	Wed	2	A	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course).	Only for Master Students
310778	Osaka School of International Public Policy	Lectures:Development and Environment	Lecture	2	OTSUKI Tsunehiro	Toyonaka	Fall and Winter	Mon	2	A		Only for Master Students
311496	Osaka School of International Public Policy	Lectures:Political Economics 1	Lecture	2	KITAMURA Shuhei	Toyonaka	Fall and Winter	Fri	2	A	Prerequisite: Intermediate Econometrics and Microeconomics.	Only for Master Students

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 【Note】"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
311562	Osaka School of International Public Policy	Microeconomic Theory	Lecture	2	YAMASHITA Takuro	Toyonaka	Winter	Tue	2,3	A	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course).	Only for Master Students
311569	Osaka School of International Public Policy	Data Management & Analysis	Lecture	2	KAMADA Takuma	Toyonaka	Fall and Winter	Thu	2	A	Basic knowledge of statistics and econometrics.	Only for Master Students
311733	Osaka School of International Public Policy	Lectures:Microeconomic analysis for economic development	Lecture	2	UWASU Michinori	Toyonaka	Fall and Winter	Wed	2	A		Only for Master Students
311277	Osaka School of International Public Policy	Lectures:Career Development for UN Policy Expert	Lecture	2	HASUO Ikuyo	Toyonaka	Fall and Winter	Wed	3	A	For those who wish to work or intern at an international organization in the future.	Only for Master Students
311338	Osaka School of International Public Policy	Lectures:Gateway to Europe - Contemporary Dutch Studies	Lecture	2	KAWAMURA Michiya	Toyonaka	Fall and Winter	Intensive	Intensive	A	For those who wish to work or intern at an international organization in the future.	Only for Master Students
311392	Osaka School of International Public Policy	Lectures:Identity Politics in International Relations	Lecture	2	SATOH Haruko	Toyonaka	Fall and Winter	Thu	3	A	Should have basic understanding of IR Theory.	Only for Master Students
311429	Osaka School of International Public Policy	Project Study:Global Governance II	Seminar	2	SATOH Haruko	Toyonaka	Fall and Winter	Thu	5	A		Only for Master Students
311348	Osaka School of International Public Policy	Lectures:Society and International Relations of Contemporary Japan	Lecture	1	KAWAMURA Michiya	Toyonaka	Winter	Intensive	Intensive	A		Only for Master Students
311230	Osaka School of International Public Policy	Workshop: Multicultural Coexistence	Lecture	2	KAWAMURA Michiya	Toyonaka	Fall and Winter	Wed	4	A		Only for Doctor Students
311273	Osaka School of International Public Policy	Workshop: Agenda-setting	Lecture	2	Virgil HAWKINS	Toyonaka	Fall and Winter	Wed	2	A		Only for Doctor Students
311357	Osaka School of International Public Policy	Workshop:Research Methods for IR Students	Lecture	2	MAEKAWA Wakako	Toyonaka	Fall and Winter	Tue	4	A		Only for Doctor Students
311607	Osaka School of International Public Policy	Workshop: International Relations of East Asia	Lecture	2	MINAMI Kazushi	Toyonaka	Fall and Winter	Tue	2	A		Only for Doctor Students
310779	Osaka School of International Public Policy	Workshop:Development and Environment	Lecture	2	OTSUKI Tsunehiro	Toyonaka	Fall and Winter	Mon	2	A		Only for Doctor Students
311578	Osaka School of International Public Policy	Workshop:Microeconomic Analysis II	Lecture	2	MUROOKA Takeshi	Toyonaka	Fall and Winter	Wed	2	A	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course).	Only for Doctor Students
311580	Osaka School of International Public Policy	Workshop:Microeconomic Theory	Lecture	2	YAMASHITA Takuro	Toyonaka	Winter	Tue	2,3	A	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course).	Only for Doctor Students
311734	Osaka School of International Public Policy	Workshop:Microeconomic analysis for economic development	Lecture	2	UWASU Michinori	Toyonaka	Fall and Winter	Wed	2	A		Only for Doctor Students
311375	Osaka School of International Public Policy	Workshop:Career Development for UN Policy Expert	Lecture	2	HASUO Ikuyo	Toyonaka	Fall and Winter	Wed	3	A	For those who wish to work or intern at an international organization in the future.	Only for Doctor Students
311413	Osaka School of International Public Policy	Workshop:Identity Politics in International Relations	Lecture	2	SATOH Haruko	Toyonaka	Fall and Winter	Thu	3	A	Should have basic understanding of IR Theory.	Only for Doctor Students
311590	Osaka School of International Public Policy	Project Study:Global Governance II	Seminar	2	SATOH Haruko	Toyonaka	Fall and Winter	Thu	5	A		Only for Doctor Students

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 【Note】"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
240185	Graduate School of Science	Quantum Field Theory II	Lecture	2	ONOGI Tetsuya	Toyonaka	Fall and Winter	Fri	5	A	up to 10 students	
240189	Graduate School of Science	Condensed Matter Theory II	Lecture	2	Keith Slevin	Toyonaka	Fall and Winter	Tue	2	A	up to 5 students	
240192	Graduate School of Science	Quantum Many-Body Systems	Lecture	2	MINAMITANI Emi	Online	Fall and Winter	Wed	3	A	up to 20 students	
240194	Graduate School of Science	Topics in Elementary Particle Theory I	Lecture	2	KANEMURA Shinya	Toyonaka	Fall and Winter	Mon	1	A	up to 10 students	
24P026	Graduate School of Science	(IPC) Quantum Field Theory II	Lecture	2	ONOGI Tetsuya	Toyonaka	Fall and Winter	Fri	5	A	up to 10 students	
24P028	Graduate School of Science	(IPC) Quantum Many-Body Systems	Lecture	2	MINAMITANI Emi	Online	Fall and Winter	Wed	3	A	up to 20 students	
24P037	Graduate School of Science	(IPC)Condensed Matter Theory	Lecture	2	Keith Slevin	Toyonaka	Fall and Winter	Tue	2	A	up to 5 students	
24P043	Graduate School of Science	Electrodynamics and Quantum Mechar	Lecture	1	Baiotti Luca	Toyonaka	Fall	Thu	4	A	up to 10 students	
24P044	Graduate School of Science	Radiation science in the environment	Lecture	1	AOI Nori	Toyonaka	Intensive	Other	9	A	up to 5 students	
24P045	Graduate School of Science	Theoretical Particle Physics	Lecture	2	KANEMURA Shinya	Toyonaka	Fall and Winter	Mon	1	A	up to 10 students	
24S065	Graduate School of Science	(SISC) Current Topics XI[Chemistry and Physics of Active Matter based on Biomolecules]		1	KAKUGO Akira	Toyonaka	Intensive	Other	9	A	up to 3 students	
24S070	Graduate School of Science	(SISC) Current Topics XVII[From Omics to Diversity: Deciphering 500 Million Years of Metazoan Evolution.]		1	Davin H. E. Setiamarga	Toyonaka	Intensive	Other	9	A	up to 5 students	
251550	Graduate School of Medicine	Introduction to Global Health	Lecture	2	NAKATANI Hiroki	Suita	Fall and Winter	Other	Intensive	A		
25F004	Graduate School of Medicine	Virology A	Seminar	1	SHIODA Tatsuo	Suita	Fall and Winter	Other	—	A		
280022	Graduate School of Engineering	Biotechnology, Adv.	Seminar	2	SEIBUTSUKOGAKUKOHS UZENKYOIN	Suita	Full Year	Other	—	A		
280044	Graduate School of Engineering	Theory of Dynamics and Control	Lecture	2	MAKI Atsuo	Suita	Fall and Winter	Tue	3	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
280069	Graduate School of Engineering	Image and Signal Processing	Lecture	2	SMITH NICHOLAS ISAAC	Suita	Fall and Winter	Wed	3	A		
280087	Graduate School of Engineering	Theory of Environmental Planning	Lecture	2	TOKAI Akihiro	Suita	Fall and Winter	Mon	3	A		
280206	Graduate School of Engineering	Photonic Engineering	Lecture	2	FUJITA Katsumasa	Suita	Fall and Winter	Tue	1	A		
280335	Graduate School of Engineering	Seakeeping of Ships	Lecture	2	MINOURA Munehiko	Suita	Fall and Winter	Wed	2	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
280348	Graduate School of Engineering	Elastic-Plastic Analysis of Structures	Lecture	2	MA Ninshuu	Suita	Fall and Winter	Other	—	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
280476	Graduate School of Engineering	Surface and Interface Science	Lecture	2	Sakamoto Kazuyuki	Suita	Fall and Winter	Tue	3	A		
280478	Graduate School of Engineering	Atomically Controlled Surface Processing	Lecture	2	KUWAHARA Yuji	Suita	Fall and Winter	Wed	2	A		

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 【Note】"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
280559	Graduate School of Engineering	Computational Structural Analysis	Lecture	2	MA Ninshuu	Suita	Fall and Winter	Tue	4	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
280627	Graduate School of Engineering	Bioprocess Engineering	Lecture	2	KINOOKA Masahiro	Suita	Fall and Winter	Tue	2	A		
280674	Graduate School of Engineering	Molecular Genetics, Adv.	Lecture	2	UCHIYAMA Susumu	Suita	Intensive	Other	—	A		
280854	Graduate School of Engineering	Global metabolism and cycles	Lecture	2	MACHIMURA Takashi	Suita	Fall and Winter	Wed	2	A		
280872	Graduate School of Engineering	Quantum Beam Bio-engineering	Lecture	2	NISHIMURA Takahiro	Suita	Fall and Winter	Wed	4	A		
280901	Graduate School of Engineering	Applied Steel Structures	Lecture	2	HIROHATA Mikito	Suita	Fall and Winter	Tue	2	A		
280939	Graduate School of Engineering	Analytical Dynamics	Lecture	2	TANAKA Toshitsugu	Suita	Fall and Winter	Tue	2	A	up to 5 students	
280965	Graduate School of Engineering	Design Philosophy of Ship Structures	Lecture	2	SAWAMURA Junji	Suita	Fall and Winter	Mon	3	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
280970	Graduate School of Engineering	Exercise in Architectural and Urban Design B	Seminar	3	KEIKAKUKEIZENKYOIN	Suita	Fall and Winter	Fri	5	NA		
280979	Graduate School of Engineering	ESP Biotechnology, A	Lecture	1	SEIBUTSUKOGAKUKOHS UZENKYOIN	Suita	Fall and Winter	Other	—	A		
281086	Graduate School of Engineering	Environmental Information System Engineering	Lecture	2	YABUKI Nobuyoshi	Suita	Fall and Winter	Wed	1	A		
281616	Graduate School of Engineering	Special Lectures on Biotechnology II	Lecture	2	WATANABE Hajime	Suita	Intensive	Other	—	A		
281153	Graduate School of Engineering	Optical spectroscopy and nano-imaging	Lecture	2	Verma Prabhat	Suita	Fall and Winter	Mon	4	A		
281195	Graduate School of Engineering	Bio-environmental Science	Lecture	2	WATANABE Hajime	Suita	Fall and Winter	Mon	3	A		
281205	Graduate School of Engineering	Theory of Ship Propulsion Energy	Lecture	2	SENGA Hidetaka	Suita	Fall and Winter	Mon	2	A	up to 5 students	It could be permitted to participate in the lecture if the participation requirements specified in syllabus are satisfied and the number of participants is below the capacity limit.
281208	Graduate School of Engineering	Safety Assessment Methodology in Civil Engineering	Lecture	2	KAMADA Toshiro	Suita	Fall and Winter	Mon	1	A		
281241	Graduate School of Engineering	Nuclear fuel cycle and Waste Management	Lecture	2	OHISHI Yuji	Suita	Intensive	Other	—	A		
281242	Graduate School of Engineering	Decommissioning of nuclear facilities and preparedness of nuclear emergency	Lecture	2	OHISHI Yuji	Suita	Intensive	Other	—	A		
281248	Graduate School of Engineering	Advanced Environmental Engineering	Lecture	2	SHIMADERA Hikari	Suita	Intensive	Other	—	A		
281250	Graduate School of Engineering	Decontamination Science and Engineering	Lecture	2	AKIYAMA Yoko	Suita	Fall and Winter	Wed	1	A		
281270	Graduate School of Engineering	Electron Beam Nano Imaging	Lecture	2	YAMASAKI JUN	Online	Fall and Winter	Wed	4	A		
281631	Graduate School of Engineering	Biotechnology and Bioengineering	Lecture	2	Member of Biotechnology GHRDP for IUCC	Suita	Fall and Winter	Wed	1	A		
281372	Graduate School of Engineering	Geoenvironmental Engineering	Lecture	2	INUI Toru	Suita	Fall and Winter	Wed	2	A		
281400	Graduate School of Engineering	Advanced Semiconductor Devices	Lecture	2	MORI Nobuya	Suita	Fall and Winter	Other	—	NA		

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 [Note]"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
281439	Graduate School of Engineering	Physical Chemistry of Materials Adv.I	Lecture	1	KUWAHARA Yasutaka	Suita	Fall	Mon	4	A		
281440	Graduate School of Engineering	Physical Chemistry of Materials, Adv.II	Lecture	1	KUWAHARA Yasutaka	Suita	Winter	Mon	4	A		
281441	Graduate School of Engineering	Solid State Physics I	Lecture	1	SATO Kazunori	Suita	Fall	Tue	3	A		
281442	Graduate School of Engineering	Solid State Physics II	Lecture	1	SATO Kazunori	Suita	Winter	Tue	3	A		
281443	Graduate School of Engineering	Structure and Texture of Materials I I	Lecture	1	KATSUYAMA Shigeru	Suita	Fall	Thu	1	A		
281444	Graduate School of Engineering	Structure and Texture of Materials II	Lecture	1	KATSUYAMA Shigeru	Suita	Winter	Thu	1	A		
281503	Graduate School of Engineering	Tutorials on Computational Nano-Materials Design I	Practical	1	MORIKAWA Yoshitada	Suita	Intensive	Other	–	A		
281504	Graduate School of Engineering	Tutorials on Computational Nano-Materials Design II	Practical	1	MORIKAWA Yoshitada	Suita	Intensive	Other	–	A		
281509	Graduate School of Engineering	Design Techniques for a Symbiotic Environment	Lecture	2		Suita	Fall and Winter	Tue	3	A		
281511	Graduate School of Engineering	Advanced Energy Management	Lecture	2	YAMAGUCHI Yohei	Suita	Fall and Winter	Tue	2	A		
281512	Graduate School of Engineering	Environmental Modeling Adv.	Lecture	2	KONDO Akira	Suita	Fall and Winter	Mon	4	A		
281513	Graduate School of Engineering	Bio Resource Engineering	Lecture	2	IKE Michihiko	Suita	Fall and Winter	Tue	4	A		
281524	Graduate School of Engineering	Quantum metrology	Lecture	2	MURATA Isao	Suita	Fall and Winter	Tue	3	A		
281526	Graduate School of Engineering	Nuclear Reactor Control	Lecture	2	KITADA Takanori	Suita	Fall and Winter	Tue	4	A		
281552	Graduate School of Engineering	Advanced Studies for Architectural and Urban Design	Lecture	2	KITA Michihiro	Suita	Fall and Winter	Tue	5	NA		
281553	Graduate School of Engineering	Project Management in Global Perspective	Lecture	2	DOI Kenji	Suita	Fall and Winter	Fri	2	A		
281575	Graduate School of Engineering	Redesign of Housing and Suburb	Lecture	2	ITAMI Emiko	Suita	Fall and Winter	Tue	4	A		
286050	Graduate School of Engineering	Computational Physics	Seminar	2	MORIKAWA Yoshitada	Suita	Fall and Winter	Tue	5	A		
286146	Graduate School of Engineering	Special Topics in Solid State Physics	Others	2	Dino Wilson Agerico Tan	Suita	Fall and Winter	Wed	4	A		
286161	Graduate School of Engineering	Quantum Measurements	Lecture	2	OGI Hirotsugu	Suita	Fall and Winter	Wed	2	A		
286338	Graduate School of Engineering	Nanospectroscopy	Lecture	2	Verma Prabhat	Suita	Fall and Winter	Thu	4	A		
289138	Graduate School of Engineering	Energy system and element engineering	Lecture	2	FUNAKI Tsuyoshi	Suita	Fall and Winter	Other	–	A		
281634	Graduate School of Engineering	Environmental Fine Particle Processing	Lecture	2	ABE Hiroya	Suita	Fall and Winter	Mon	2	A		
290430	Graduate School of Engineering Science	Science and Engineering of Correlated Electron Materials	Lecture	2	Masaaki SHIMOZAWA	Toyonaka	Fall and Winter	Wed	2	★	★Contact instructor in advance	
290631	Graduate School of Engineering Science	Properties of Materials	Lecture	2	Shintaro ISHIWATA, Hidekazu MUKUDA	Toyonaka	Fall and Winter	Tue	2	A		
290851	Graduate School of Engineering Science	Bio-Inspired Chemical Engineering 1	Lecture	1	Hiroshi UMAKOSHI, Yukihiro OKAMOTO	Toyonaka	Fall	Fri	1	A		
290852	Graduate School of Engineering Science	Bio-Inspired Chemical Engineering 2	Lecture	1	Hiroshi UMAKOSHI, Yukihiro OKAMOTO	Toyonaka	Winter	Fri	1	A		
290565	Graduate School of Engineering Science	Frontier of Nano-scale Materials	Lecture	2	Hajime ISHIHARA, and others	Toyonaka	Fall and Winter	Tue	3	A		
290735	Graduate School of Engineering Science	International Exchange Lecture on Nanoscience and Nanoengineering A	Lecture	1	Hiroshi MIYASAKA, Seiji TAKEDA, and others	Toyonaka	Fall and Winter	Intensive		A		

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 【Note】"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
29E731	Graduate School of Engineering Science	Topics in Multiphase Flow Engineering	Lecture	2	Kazuyasu SUGIYAMA	Toyonaka	Fall and Winter	Tue	4	★	★Contact instructor in advance	
29E040	Graduate School of Engineering Science	Topics on Robotics	Lecture	2	Hiroaki HIRAI	Toyonaka	Fall and Winter	Wed	2	★	★Contact instructor in advance	
29E775	Graduate School of Engineering Science	Biomedical data science	Lecture	2	Ken KIYONO	Toyonaka	Fall and Winter	Mon	3	★	★Contact instructor in advance	
290582	Graduate School of Engineering Science	Advanced Optoelectronics	Lecture	2	Masayuki FUJITA	Toyonaka	Fall and Winter	Wed	3	★	★Contact instructor in advance	
29E713	Graduate School of Engineering Science	Applied Robotics	Lecture	2	Kensuke HARADA	Toyonaka	Fall and Winter	Wed	2	★	★Contact instructor in advance	
29E719	Graduate School of Engineering Science	Mixed Reality Systems	Lecture	2	Daisuke IWAI	Toyonaka	Fall and Winter	Tue	4	★	★Contact instructor in advance	
29E855	Graduate School of Engineering Science	Mathematical Cognitive Systems	Lecture	2	Takato HORII	Toyonaka	Fall and Winter	Wed	3	★	★Contact instructor in advance	
290822	Graduate School of Engineering Science	Topics in Mathematical Sciences 1	Lecture	1	Yuko YANO	Toyonaka	Fall	Mon	3	★	★Contact instructor in advance	
290823	Graduate School of Engineering Science	Topics in Mathematical Sciences 2	Lecture	1	Yuko YANO	Toyonaka	Winter	Mon	3	★	★Contact instructor in advance	
452078	Graduate School of Humanities	Applied Linguistics B	Seminar	2	LEE SHZH-CHEN NANCY	Toyonaka	Fall and Winter	Fri	3	A	up to 5 students in other departments	
452084	Graduate School of Humanities	Pedagogical Practice in Second Language Teaching B	Seminar	2	KANAZAWA Yu	Toyonaka	Fall and Winter	Tue	3	A	up to 5 students in other departments	
9C0017	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 1	Lecture	1	IJJIMA KENJI	Toyonaka	Intensive	TBD	TBD	A		For details, please contact IMSC Office
9C0018	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 2	Lecture	1	IJJIMA KENJI	Toyonaka	Intensive	TBD	TBD	A		For details, please contact IMSC Office
9C0019	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 3	Lecture	1	IJJIMA KENJI	Toyonaka	Intensive	TBD	TBD	A		For details, please contact IMSC Office
C51101	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 1 (Basic)	Lecture	1	TAMII Atsushi	Toyonaka	Fall and Winter	Other	Other	A	up to 16 students	

※1 Enrollment of a student outside of the school/ graduate school which offers the course A-Acceptable NA-Not Acceptable
 【Note】"Course Affiliation" is not the school of your student ID.

Curriculum Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	※ 1	NOTE (Course registration restrictions etc.)	NOTE2 (Other things)
C51102	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 2(Basic)	Lecture	1	TAMII Atsushi	Toyonaka	Fall and Winter	Other	Other	A	up to 16 students	
C51107	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 1 (Advanced)	Lecture	1	TAMII Atsushi	undecided	Fall and Winter	Other	Other	A	up to 16 students	
C51108	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 2 (Advanced)	Lecture	1	TAMII Atsushi	undecided	Fall and Winter	Other	Other	A	up to 16 students	
45A101	Graduate school of Humanities	Study of English Literary Works S.	Seminar	4	HARVEY,PAUL	Toyonaka	Full Year	Fri	1	A	up to 5 Grad. students	
45A104	Graduate school of Humanities	History of English Literature L. II-2	Lecture	2	HARVEY,PAUL	Toyonaka	Fall and Winter	Thu	4	A	up to 5 Grad. students	
45B101	Graduate school of Humanities	Study of English Literary Works S.S.	Seminar	4	HARVEY,PAUL	Toyonaka	Full Year	Fri	1	A	up to 5 Grad. students	
45B104	Graduate school of Humanities	History of English Literature S.L. II -2	Lecture	2	HARVEY,PAUL	Toyonaka	Fall and Winter	Thu	4	A	up to 5 Grad. students	