Courses Taught in English (2023 Academic Year) [Graduate]

Curriculu	Course Affiliation	Course Name	Type of	Credits	Instructor(s)	Campus	Semester	Day	Period	*1	NOTE
m Code	Course Anniation	Course Name	courses	creates	Instructor(3)	Campus	Semester	Day	Fenou	× 1	NOTE
45A101	Graduate school of Humanities	Study of English Literary Works S.	Seminar	4	HARVEY,PAUL	Toyonaka	Full Year	Fri	1	А	up to 5 Grad.students
45A103	Graduate school of Humanities	History of English Literature L. II -1	Lecture	2	HARVEY,PAUL	Toyonaka	Spring and Summer	Thu	4	А	up to 5 Grad.students
45G008	Graduate school of Humanities	Science of Arts S. I -1	Seminar	2	TAKAYASU Keisuke	Toyonaka	Spring and Summer	Wed	2	А	up to 3MA students
45B101	Graduate school of Humanities	Study of English Literary Works S.S.	Seminar	4	HARVEY,PAUL	Toyonaka	Full Year	Fri	1	А	up to 5 Grad. students
45B103	Graduate school of Humanities	History of English Literature S.L. II -1	Lecture	2	HARVEY,PAUL	Toyonaka	Spring and Summer	Thu	4	А	up to 5 Grad. students
45H008	Graduate school of Humanities	Science of Arts S.S. I -1	Seminar	2	TAKAYASU Keisuke	Toyonaka	Spring and Summer	Wed	2	А	up to 10 DC students
211531	Graduate School of Human Sciences	Academic Writing and Presentation Skills Seminar	Seminar	2	ТВА	Suita	Intensive	Other	-	A	Up to 3 students. However, only when the capacity is sufficient.
219181	Graduate School of Human Sciences	Contemporary Sociology(b)	Lecture	2	CROYDON SILVIA ATANASSOVA	Suita	Spring and Summer	Tue	1	А	Up to 10 students. However, only when the capacity is sufficient.
220503	Graduate School of Law and Politics	Special Seminar (Introduction to Comparative Law)	Lecture	2	Elbalti Beligh	Toyonaka	Spring and Summer	Wed	5	А	
220504	Graduate School of Law and Politics	Special Seminar (Introduction to Japanese Law)	Lecture	2	Elbalti Beligh	Toyonaka	Spring and Summer	Tue	5	А	
222152	Graduate School of Law and Politics	Seminar Work (Islamic Family Law)	Lecture	2	Elbalti Beligh	Toyonaka	Spring and Summer	Wed	2	А	
230001	Graduate School of Economics (Master Program)	Microeconomics I	Lecture	2	MATSUSHIMA Noriaki	Toyonaka	Spring and Summer	Tue	3	А	
230003	Graduate School of Economics (Master Program)	Macroeconomics I	Lecture	2	KOH DONGYA	Toyonaka	Spring and Summer	Fri	2	А	
230005	Graduate School of Economics (Master Program)	Econometrics I	Lecture	2	Yoshiyuki TAKEUCHI	Toyonaka	Spring and Summer	Wed	3	А	
230102	Graduate School of Economics (Master Program)	Microeconomic Analysis II	Seminar	2	Yasuda Yousuke	Toyonaka	Spring and Summer	Wed	2	А	
230110	Graduate School of Economics (Master Program)	Public Finance I	Lecture	2	Kazuki ONJI	Toyonaka	Spring and Summer	Mon	3	А	
230116	Graduate School of Economics (Master Program)	International Economics I	Lecture	2	Hayato Kato	Toyonaka	Spring and Summer	Tue	1	А	
230118	Graduate School of Economics (Master Program)	Development Economics I	Lecture	2	Michinori UWASU	Toyonaka	Spring and Summer	Fri	3	А	
230120	Graduate School of Economics (Master Program)	Labor Economics I	Lecture	2	Masaru SASAKI	Toyonaka	Spring and Summer	Tue	3	А	
230129	Graduate School of Economics (Master Program)	Industrial Organization II	Lecture	2	NISHIWAKI MASATO	Toyonaka	Spring and Summer	Tue	2	А	
231002	Graduate School of Economics (Master Program)	Special Lectures in Economics (Game Theory 2)	Lecture	2	Masaki AOYAGI	Toyonaka	Spring and Summer	Tue	3	А	
231208	Graduate School of Economics (Master Program)	Special Lectures in Economics (Cryptocurrencies)	Lecture	2	Iwasaki Kouhei	Toyonaka	Spring	Wed	3,4	А	

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	*1	NOTE
231221	Graduate School of Economics (Master Program)	Special Lectures in Economics(Cooperative Game Theory: Introduction and Practice)	Seminar	2	Yasuda Yousuke	Toyonaka	Spring and Summer	Mon	1	A	
231226	Graduate School of Economics (Master Program)	Special Lectures in Economics(Introduction to Experimental Economics)	Lecture	2	TSE TSZ KWAN	Toyonaka	Spring and Summer	Wed	5	A	
232259	Graduate School of Economics (Master Program)	Special Lectures in Business and Management I (Accounting and Decision Making in the Global Companies)	Others	2	JAP EFENDI	Toyonaka	Summer	Thu	3,4	A	
240172	Graduate School of Science	Optical Properties of Matter	Lecture	2	KIMURA Shin-ichi	Toyonaka	Spring and Summer	Fri	2	А	up to 20 students
240184	Graduate School of Science	Quantum Field Theory I	Lecture	2	NISHIOKA Tatsuma	Toyonaka	Spring and Summer	Thu	2	А	up to 10 students
241858	Graduate School of Science	High-energy Astronomy	Lecture	2	INOUE Yoshiyuki	Toyonaka	Spring and Summer	Mon	2	А	up to 5 students
24P029	Graduate School of Science	(IPC) Optical Properties of Matter	Lecture	2	KIMURA Shin-ichi	Toyonaka	Spring and Summer	Fri	2	А	up to 20 students
24P031	Graduate School of Science	(IPC) Nuclear Physics in the Universe	Lecture	2	OTA Shinsuke	Toyonaka	Spring and Summer	Fri	4	А	up to 20 students
24P033	Graduate School of Science	(IPC) Quantum Field Theory I	Lecture	2	NISHIOKA Tatsuma	Toyonaka	Spring and Summer	Thu	2	А	up to 10 students
24P038	Graduate School of Science	(IPC)Solid State Theory	Lecture	2	KUROKI Kazuhiko	Toyonaka	Spring and Summer	Mon	3	А	up to 10 students
24P044	Graduate School of Science	Radiation science in the environment	Lecture	1	AOI Nori		Intensive	Other	-	А	up to 5 students
24S065	Graduate School of Science	(SISC) Current Topics XI [[] A Personal Case Study of a Shift in Polymer Research: From Molecular Assemblies to Environmental Problem Solutions]	Lecture	1	OLAF KARTHAUS	Toyonaka	Intensive	Other	-	А	up to 3 students
24S070	Graduate School of Science	(SISC) Current Topics XVI Behavioral	Lecture	1	KINOSHITA Michiyo	Toyonaka	Intensive	Other	-	А	up to 5 students
24S076	Graduate School of Science	Bio/Chemoinformatics	Lecture	1	MIZUGUCHI Kenji	Toyonaka	Spring	Fri	5	А	up to 20 students
25F005	Graduate School of Medicine	Virology B	Seminar	1	SHIODA Tatsuo	Suita	Spring and Summer	Other	-	А	
271285	Graduate School of Pharmaceutical Sciences	Current Topics 1	Lecture	1	YOSHIDA Takuya	Suita	Spring	Thu	4	NA	Undergraduate students may take this course, but must have the same level of expertise as a graduate student. HyFlex
271286	Graduate School of Pharmaceutical Sciences	Current Topics 2	Lecture	1	NAKAGAWA Shinsaku	Suita	Spring	Mon	5	NA	Undergraduate students may take this course, but must have the same level of expertise as a graduate student. HyFlex
271287	Graduate School of Pharmaceutical Sciences	Current Topics 3	Lecture	1	FUKADA Soichiro	Suita	Spring	Wed	3	NA	Undergraduate students may take this course, but must have the same level of expertise as a graduate student. HyFlex
271288	Graduate School of Pharmaceutical Sciences	Current Topics 4	Lecture	1	TSUJIKAWA Kazutake	Suita	Spring	Thu	1	NA	Undergraduate students may take this course, but must have the same level of expertise as a graduate student. HyFlex
271282	Graduate School of Pharmaceutical Sciences	Pharmaceutical Chemistry Special Lecture	Lecture	1	ARAI Masayoshi	Suita	Summer	Wed	2	A	Undergraduate students may take this course, but must have the same level of expertise as a graduate student. HyFlex

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	* 1	NOTE
271002	Graduate School of Pharmaceutical Sciences	Advanced Topics in Synthetic Medicinal Chemistry	Lecture	1	AKAI Shuji	Suita	Summer	Wed	1	А	The auditing students should have knowledge of comprehensive "organic chemistry" on undergraduate level.
280022	Graduate School of Engineering	Biotechnology, Adv.	Seminar	2	SEIBUTSUKOGAKUKOHSU ZENKYOIN	Suita	Full Year	Other	-	А	
280047	Graduate School of Engineering	Applied Systems Analysis, Adv.	Lecture	2	DOI Kenji	Suita	Spring and Summer	Fri	2	А	
280108	Graduate School of Engineering	Control of Mechanical System	Lecture	2	ISHIKAWA Masato	Suita	Spring and Summer	Thu	1	А	up to 5 students
280224	Graduate School of Engineering	Strength of Ships II	Lecture	2	TATSUMI Akira	Suita	Spring and Summer	Wed	2	А	up to 5 students
280344	Graduate School of Engineering	Theory of Ship Waves	Lecture	2	IIDA Takahito	Suita	Spring and Summer	Wed	4	А	up to 5 students
280455	Graduate School of Engineering	Waves and Nearshore Currents	Lecture	2	ARAKI Susumu	Suita	Spring and Summer	Fri	3	А	
280488	Graduate School of Engineering	Solid State Physics	Lecture	2	Dino Wilson Agerico Tan	Suita	Spring and Summer	Fri	3	А	
280674	Graduate School of Engineering	Molecular Genetics, Adv.	Lecture	2	UCHIYAMA Susumu	Suita	Intensive	Other	-	А	
280769	Graduate School of Engineering	Selected Topics in Quantum Physics of Solids	Lecture	2	SATO Kazunori	Suita	Spring and Summer	Wed	2	A	
280844	Graduate School of Engineering	Environmental management for sustainable in	Lecture	2	TOKAI Akihiro	Suita	Spring and Summer	Tue	3	A	
280858	Graduate School of Engineering	Reactor Physics	Lecture	2	KITADA Takanori	Suita	Spring and Summer	Mon	2	A	
280966	Graduate School of Engineering	Continuum mechanics	Lecture	2	OSAWA Naoki	Suita	Spring and Summer	Mon	3	А	up to 5 students
280980	Graduate School of Engineering	ESP Biotechnology, B	Lecture	1	SEIBUTSUKOGAKUKOHSU ZENKYOIN	Suita	Spring and Summer	Other	-	А	
281047	Graduate School of Engineering	Nuclear Fuel and Materials	Lecture	2	MUTA Hiroaki	Suita	Spring and	Tue	2	А	
281049	Graduate School of Engineering	Energy System Design Engineering	Lecture	2	KITADA Takanori	Suita	Summer Spring and Summer	Tue	4	А	
281130	Graduate School of Engineering	Special Lectures on Advanced Science and Biot	Lecture	2	MURANAKA Toshiya	Suita	Intensive	Other	-	А	
281140	Graduate School of Engineering	Advanced Ecological Engineering of Natural an	Lecture	2	MACHIMURA Takashi	Suita	Spring and Summer	Tue	2	А	
281206	Graduate School of Engineering	Offshore Platform Design	Lecture	2	IIJIMA Kazuhiro	Suita	Spring and Summer	Tue	2	А	up to 5 students
281207	Graduate School of Engineering	Safety Assessment Methodology of Dynamic Sy	Lecture	2	UMEDA Naoya	Suita	Spring and Summer	Mon	4	А	up to 5 students
281210	Graduate School of Engineering	Civil and Environmental Engineering	Lecture	2	IRIE Masayasu	Suita	Spring and Summer	Mon	5	А	
281212	Graduate School of Engineering	Transportation and Urban Design	Lecture	2	DOI Kenji	Suita	Spring and Summer	Wed	1	А	
281213	Graduate School of Engineering	Spatial Design	Lecture	2	KEIKAKUKEIZENKYOIN	Suita	Spring and Summer	Tue	1	NA	
281241	Graduate School of Engineering	Nuclear fuel cycle and Waste Management	Lecture	2	OHISHI Yuji	Suita	Intensive	Other	-	A	

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	% 1	NOTE
281242	Graduate School of Engineering	Decommissioning of nuclear facilities and prep	Lecture	2	FUJIEDA Shun	Suita	Intensive	Other	-	A	
281248	Graduate School of Engineering	Advanced Environmental Engineering	Lecture	2	MACHIMURA Takashi	Suita	Intensive	Other	-	А	
281331	Graduate School of Engineering	Bioresource Engineering A	Lecture	1	FUKUSAKI Eiichiro	Suita	Spring	Mon	2	А	
281332	Graduate School of Engineering	Bioresource Engineering B	Lecture	1	FUKUSAKI Eiichiro	Suita	Summer	Mon	2	А	
281333	Graduate School of Engineering	Microbiology, Adv. A	Lecture	1	FUJIYAMA KAZUHITO	Suita	Spring	Mon	3	А	
281334	Graduate School of Engineering	Microbiology, Adv. B	Lecture	1	HONDA Kohsuke	Suita	Summer	Mon	3	А	
281337	Graduate School of Engineering	Dynamic Cell Biology A	Lecture	1	UCHIYAMA Susumu	Suita	Spring	Thu	1	А	
281338	Graduate School of Engineering	Dynamic Cell Biology B	Lecture	1	UCHIYAMA Susumu	Suita	Summer	Thu	1	А	
281339	Graduate School of Engineering	Cell Technology, Adv. A	Lecture	1	MURANAKA Toshiya	Suita	Spring	Tue	3	А	
281340	Graduate School of Engineering	Cell Technology, Adv. B	Lecture	1	MURANAKA Toshiya	Suita	Summer	Tue	3	А	
281345	Graduate School of Engineering	Ultrasonic Engineering	Lecture	2	OGI Hirotsugu	Suita	Spring and Summer	Mon	2	А	
281445	Graduate School of Engineering	Plasticity of Crystals I	Lecture	1	CHO Ken	Suita	Spring	Mon	3	А	
281461	Graduate School of Engineering	Plasticity of Crystals I	Lecture	1	CHO Ken	Suita	Summer	Mon	3	А	
281465	Graduate School of Engineering	Industrial Organic Chemistry	Lecture	1	HIRANO Kouji	Suita	Spring	Mon	3	А	
281467	Graduate School of Engineering	Chemistry of Organic Resources	Lecture	1	YASUDA Makoto	Suita	Spring	Tue	1	А	
281468	Graduate School of Engineering	Enviromental Chemistry	Lecture	1	SHIBATA Ikuya	Suita	Summer	Tue	2	А	
281478	Graduate School of Engineering	Applied Radiation Chemistry	Lecture	1	KOZAWA Takahiro	Suita	Summer	Wed	2	А	
281480	Graduate School of Engineering	Bioinorganic Chemistry	Lecture	1	HAYASHI Takashi	Suita	Spring	Wed	2	А	
281485	Graduate School of Engineering	Functional Supramolecular Chemisty	Lecture	1	TOHNAI Norimitsu	Suita	Summer	Mon	3	А	
281510	Graduate School of Engineering	Spatial Design for Symbiotic Environment	Lecture	2	YABUKI Nobuyoshi	Suita	Spring and Summer	Mon	1	А	
281514	Graduate School of Engineering	Environmental Management for Sustainable In	Lecture	2	TOKAI Akihiro	Suita	Spring and Summer	Tue	3	А	
281515	Graduate School of Engineering	Advanced Ecological Engineering of Natural an	Seminar	2	MACHIMURA Takashi	Suita	Spring and Summer	Tue	2	А	
281523	Graduate School of Engineering	Nuclear Fuel and Materials	Lecture	2	MUTA Hiroaki	Suita	Spring and Summer	Tue	2	А	
281527	Graduate School of Engineering	Reactor Physics	Lecture	2	KITADA Takanori	Suita	Spring and Summer	Mon	2	А	
281550	Graduate School of Engineering	Exercise in Global Architecture	Seminar	2	CHIKYUSOGOKOGAKUSEN KOZENKYOIN	Suita	Spring and Summer	Thu	2	А	
281559	Graduate School of Engineering	Topics in Quantum Simulations I	Lecture	1	MORIKAWA Yoshitada	Suita	Spring	Fri	2	А	
281560	Graduate School of Engineering	Topics in Quantum Simulations II	Lecture	1	MORIKAWA Yoshitada	Suita	Summer	Fri	2	А	
281573	Graduate School of Engineering	Fusion Reactor Engineering	Lecture	2	MURATA Isao	Suita	Spring and Summer	Wed	3	А	
281574	Graduate School of Engineering	Fusion Reactor Engineering	Lecture	2	MURATA Isao	Suita	Spring and Summer	Wed	3	А	
286141	Graduate School of Engineering	Advanced Surface Physics	Others	2	Dino Wilson Agerico Tan	Suita	Spring and Summer	Fri	2	А	
286187	Graduate School of Engineering	Special Topics in Quantum Physics	Others	2	Sakamoto Kazuyuki	Suita	Spring and Summer	Tue	2	А	

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	*1	NOTE
286357	Graduate School of Engineering	Advanced Electronics Device Engineering	Others	2	OZAKI Masanori	Suita	Spring and Summer	Fri	2	NA	
280578	Graduate School of Engineering	Optoelectronics	Lecture	2	Oiwa Akira	Suita	Spring and Summer	Tue	3	А	
290370	Graduate School of Engineering Science	Solid State Spectroscopy	Lecture	2	Akira SEKIYAMA, Takayuki KISS	Toyonaka	Spring and Summer	Mon	3	А	
290630	Graduate School of Engineering Science	Molecular Nanotechnology	Lecture	2	Hirokazu TADA, Ryo YAMADA	Toyonaka	Spring and Summer	Wed	3	А	
290434	Graduate School of Engineering Science	Photophysics of Nanoscale Materials	Lecture	2	Masaaki ASHIDA, Masaya NAGAI	Toyonaka	Spring and Summer	Tue	2	А	
290740	Graduate School of Engineering Science	International Exchange Lecture on Nanoscience and Nanoengineering B	Lecture	1	Hiroshi MIYASAKA, Seiji TAKEDA, and others	Toyonaka	Summer Intensive	Intensive	Intensive	А	
290741	Graduate School of Engineering Science	International Exchange Lecture on Nanoscience and Nanoengineering C	Lecture	1	Hiroshi MIYASAKA, Seiji TAKEDA, and others	Toyonaka	Summer Intensive	Intensive	Intensive	А	
29E815	Graduate School of Engineering Science	Advanced Fluid Mechanics	Lecture	2	Michio OOTSUKI	Toyonaka	Spring and Summer	Fri	3	*	★Contact instructor in advence
29E025	Graduate School of Engineering Science	Biomechanics	Lecture	2	Shigeo WADA	Toyonaka	Spring and Summer	Fri	4	*	★Contact instructor in advence
290776	Graduate School of Engineering Science	Biosystem Engineering	Lecture	2	Yasuyuki SUZUKI	Toyonaka	Spring and Summer	Tue	3	*	★Contact instructor in advence
290828	Graduate School of Engineering Science	Topics in Mathematical Statistics 3	Lecture	1	Kousuke MORIKAWA, Futoshi FUTAMI	Toyonaka	Spring and Summer	Tue	1	А	
290829	Graduate School of Engineering Science	Topics in Mathematical Statistics 4	Lecture	1	Kousuke MORIKAWA, Futoshi FUTAMI	Toyonaka	Summer	Tue	1	А	
290649	Graduate School of Engineering Science	Nonlinear System Theory	Lecture	2	Takashi MATSUBARA	Toyonaka	Spring and Summer	Mon	1	*	★Contact instructor in advence Prerequisite : Basic knowledge of system control theory and differential equations.
310006	Osaka School of International Public Policy	International Relations	Lecture	2	KATAGIRI Azusa	Toyonaka	Spring and Summer	Wed	4	А	Prerequisite : introductory course on International Relations Only for Master Students
311642	Osaka School of International Public Policy	Econometric Methods	Lecture	2	Yamashita Mamiko	Toyonaka	Summer	Tue Fri	3 3	А	Must have taken a course on introductory statistics Only for Master Students
311721	Osaka School of International Public Policy	Seminar:Advanced Introduction to international Law I	Seminar	2	TAKATA Hinako	Toyonaka	Spring and Summer	Tue	4	А	Only for Master Students
311220	Osaka School of International Public Policy	Lectures:Nationalism	Lecture	2	KAWAMURA Michiya	Toyonaka	Spring and Summer	Wed	2	А	Only for Master Students
311259	Osaka School of International Public Policy	Lectures:African Politics and Conflict	Lecture	2	Virgil HAWKINS	Toyonaka	Spring and Summer	Wed	2	А	Only for Master Students
311646	Osaka School of International Public Policy	Lectures:History and Grand Strategy	Lecture	2	MINAMI Kazushi	Toyonaka	Spring and Summer	Wed	3	А	Only for Master Students
311560	Osaka School of International Public Policy	Microeconomic Analysis II	Lecture	2	MUROOKA Takeshi	Toyonaka	Spring and Summer	Wed	2	А	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course). Only for Master Students
310412	Osaka School of International Public Policy	Economic Development	Lecture	2	OTSUKI Tsunehiro	Toyonaka	Spring and Summer	Mon	3	А	Only for Master Students
311568	Osaka School of International Public Policy	International Economics II	Lecture	2	ISHISE Hirokazu	Toyonaka	Spring and Summer	Tue	1	А	Only for Master Students
311648	Osaka School of International Public Policy	Lectures:Economics of Crime	Lecture	2	KAMADA Takuma	Toyonaka	Spring and Summer	Wed	2	А	Only for Master Students

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	*1	NOTE
311627	Osaka School of International Public Policy	Lectures:Poverty Measurement	Lecture	2	TAKAMATSU Shinya YOSHIDA Nobuo	Toyonaka	Summer	Intensive	Intensive	А	Only for Master Students
311697	Osaka School of International Public Policy	Lectures:Environmental Economics	Lecture	2	IKEFUJI Masako	Toyonaka	Spring	Mon Wed	3 3	А	Basic knowledge of microeconomics. Only for Master Students
311737	Osaka School of International Public Policy	Lectures:information economics	Lecture	2	ISHIDA Junichiro	Toyonaka	Spring and Summer	Mon	3	А	Basic knowledge of microeconomics and game theory Only for Master Students
311699	Osaka School of International Public Policy	Project Study:Frontier of sustainability science	Seminar	2	UWASU Michinori	Toyonaka	Spring and Summer	Intensive	Intensive	А	Only for Master Students
311484	Osaka School of International Public Policy	Lectures:Japan and the International Politics of Asia	Lecture	2	SATOH Haruko	Toyonaka	Spring and Summer	Thu	3	А	Only for Master Students
311728	Osaka School of International Public Policy	Lectures:International Affairs	Lecture	2	YABUNAKA Mitoji	Toyonaka	Spring and Summer	Mon	2 3	А	Only for Master Students
311428	Osaka School of International Public Policy	Project Study:Global Governance I	Seminar	2	SATOH Haruko	Toyonaka	Spring and Summer	Thu	5	А	Only for Master Students
311741	Osaka School of International Public Policy	Lectures:ESG-Integration : Theory and Practice	Lecture	2	SATOH Haruko	Toyonaka	Spring and Summer	Mon	5	А	Only for Master Students
311229	Osaka School of International Public Policy	Workshop: Nationalism	Lecture	2	KAWAMURA Michiya	Toyonaka	Spring and Summer	Wed	2	А	Only for Master Students
311272	Osaka School of International Public Policy	Workshop: African Politics and Conflict	Lecture	2	Virgil HAWKINS	Toyonaka	Spring and Summer	Wed	2	А	Only for Doctor Students
311647	Osaka School of International Public Policy	Workshop:History and Grand Strategy	Lecture	2	MINAMI Kazushi	Toyonaka	Spring and Summer	Wed	3	A	Only for Doctor Students
311644	Osaka School of International Public Policy	Workshop:Econometric Methods	Lecture	2	Yamashita Mamiko	Toyonaka	Summer	Tue Fri	3 3	А	Must have taken a course on introductory statistics Only for Doctor Students
311578	Osaka School of International Public Policy	Workshop:Microeconomic Analysis II	Lecture	2	MUROOKA Takeshi	Toyonaka	Spring and Summer	Wed	2	A	Prerequisite: Microeconomic Analysis I (or other intermediate-level microeconomics course). Only for Doctor Students
311628	Osaka School of International Public Policy	Workshop:Poverty Measurement	Lecture	2	TAKAMATSU Shinya YOSHIDA Nobuo	Toyonaka	Summer	Intensive	Intensive	A	Only for Doctor Students
311698	Osaka School of International Public Policy	Workshop:Environmental Economics	Lecture	2	IKEFUJI Masako	Toyonaka	Spring	Mon Wed	3 3	A	Basic knowledge of microeconomics. Only for Doctor Students
311738	Osaka School of International Public Policy	Workshop:information economics	Lecture	2	ISHIDA Junichiro	Toyonaka	Spring and Summer	Mon	3	А	Basic knowledge of microeconomics and game theory Only for Doctor Students
311700	Osaka School of International Public Policy	Project Study:Frontier of sustainability science	Seminar	2	UWASU Michinori	Toyonaka	Spring and Summer	Intensive	Intensive	A	Only for Doctor Students
311485	Osaka School of International Public Policy	Workshop:Japan and the International Politics of Asia	Lecture	2	SATOH Haruko	Toyonaka	Spring and Summer	Thu	3	А	For those who wish to work or intern at an international organization in the future. Only for Doctor Students
311589	Osaka School of International Public Policy	Project Study:Global Governance I	Seminar	2	SATOH Haruko	Toyonaka	Spring and Summer	Thu	5	А	Only for Doctor Students
311742	Osaka School of International Public Policy	Workshop:ESG-Integration : Theory and Practice	Lecture	2	SATOH Haruko	Toyonaka	Spring and Summer	Mon	5	А	Only for Doctor Students

Curriculu m Code	Course Affiliation	Course Name	Type of courses	Credits	Instructor(s)	Campus	Semester	Day	Period	*1	NOTE
331639	Graduate School of Information Science and Technology	Studies on International Integrated Sciences	Lecture	2	Leibnitz Kenji Gerald, Ferdinand Peper	Suita	Spring and Summer	Wed, Thu	2	А	
	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 1	Lecture	1	undecided	undecided	Intensive	Other	Other	A	For deatails, please contact IMSC Office
9C0018	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 2	Lecture	1	undecided	undecided	Intensive	Other	Other	A	For deatails, please contact IMSC Office
900019	Institute for Transdisciplinary Graduate Degree Programs (Interactive Materials Science Cadet Program)	Topical Seminar for Materials Science 3	Lecture	1	undecided	undecided	Intensive	Other	Other	A	For deatails, 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	Intensive	Other	Other	A	up to 16 students
C51102	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 2(Basic)	Lecture	1	TAMII Atsushi	Toyonaka	Intensive	Other	Other	A	up to 16 students
CE1107	Institute for Transdisciplinary Graduate Degree Programs (Interdisciplinary Education Subjects from AY2023 onward (i-TGP))	Radiation Measurements 1 (Advanced)	Lecture	1	TAMII Atsushi	undecided	Intensive	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	Intensive	Other	Other	A	up to 16 students