

2026 Course List for International Graduate Programs (April 2026 - March 2027)

\* For students enrolled in or before AY 2025

Department	Registration	Sem.	Course Fo	Course Name	Lecturer(s)	Classroom	Day/Period	Credit(s)	
総合科目 (GENERAL COURSES)	11168	Spring		CROSS-CULTURAL UNDERSTANDING 1 Today's Germany, Today's Japan <i>Conducted in German</i>	YOKOYAMA YOSHIHIRO	14-211	Mon.1	2	
	12661	Fall		CROSS-CULTURAL UNDERSTANDING 2 Today's Germany, Today's Japan <i>Conducted in German</i>	YOKOYAMA YOSHIHIRO	14-211	Mon.1	2	
	11244	Spring		CROSS-CULTURAL UNDERSTANDING 1 Discussion in French <i>Conducted in French</i>	ONO AYA; AGATA YUIKO	12-202D	Mon.4	2	
	11259	Fall		CROSS-CULTURAL UNDERSTANDING 2 Discussion in French <i>Conducted in French</i>	ONO AYA; AGATA YUIKO	14-211	Mon.4	2	
	02937	Fall	1	SCIENCE, TECHNOLOGY AND CULTURE	MIKAMI KOICHI	12-105	Tue. 1	2	
日本語 (JAPANESE)	03240	Spring	1	MACROECONOMIC DEVELOPMENTS AND ECONOMIC POLICY IN JAPAN	KAWAGOE MASAOKI	12-211	Wed. 3	2	
	00437	Spring	1	JAPANESE 2 (B)	TADEMURA KAZUKO	12-202B	Wed. 4	1	
	12088	Spring	1	JAPANESE 1 (C)	ITO SEIKO	12-207	Wed. 3	1	
	12494	Spring	1	JAPANESE 1 (D)	ITO SEIKO	12-207	Wed. 4	1	
	12566	Spring	1	JAPANESE 4 (B)	AKISADA MIHO	12-208	Wed. 3	1	
	12619	Spring	1	JAPANESE 3 (B)	AKISADA MIHO	12-208	Wed. 4	1	
	06158	Fall	1	JAPANESE 1 (A)	MIITEI	12-206	Wed. 3	1	
	06416	Fall	1	JAPANESE 3 (A)	MIITEI	12-202C	Wed. 4	1	
	06071	Fall	1	JAPANESE 4 (A)	MIITEI	12-202C	Wed. 3	1	
	12327	Fall	1	JAPANESE 1 (B)	MIITEI	12-206	Wed. 4	1	
	09453	Fall	1	JAPANESE 1 (E)	MIITEI	12-202A	Wed. 3	1	
	08199	Fall	1	JAPANESE 1 (F)	MIITEI	12-202A	Wed. 4	1	
	12509	Fall	1	JAPANESE 2 (A)	MIITEI	12-102	Wed. 3	1	
	10472	Fall	1	JAPANESE ELEMENTARY CONVERSATION	MIITEI	12-208	Wed. 3	1	
	03201	Spring	-	JAPANESE 5 (A)	This course is not offered.			1	
	12585	Fall	-	JAPANESE 5 (B)	This course is not offered.			1	
	10200	Fall	-	JAPANESE ELEMENTARY CONVERSATION 2	This course is not offered.			1	
	基礎理工学専攻 (FUNDAMENTAL SCIENCE AND TECHNOLOGY)	02980	Spring	1	STATISTICAL PHYSICS A	MORI TAKASHI	12-106	Thu. 3	2
08677		Spring	1	HIGH ENERGY PHYSICS	NISHIMURA YASUHIRO	12-207	Tue. 2	2	
02884		Fall	1	SURFACE AND INTERFACE SCIENCE	KONDOH HIROSHI	12-102	Thu. 4	2	
10195		Spring	3	QUANTUM ELECTRONICS	HAYASE JUNKO	12-106	Tue. 2	2	
08662		Spring	1	ADVANCED COURSE ON SPIN AND NANO-SCALED SOLID STATE PHYSICS	KAIJU HIDEO	12-102	Mon. 5 / Thu. 2	2	
11866		Fall Q3*1	3	INTELLIGENT MACHINE SYSTEM	MURAKAMI TOSHIYUKI	12-208	Mon. 1 / Mon. 2	2	
02941		Spring	1	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	ASAKURA KOICHI	12-206	Tue. 1	2	
02497		Spring	-	FIELD THEORY	This course is not offered.			2	
04561		Spring	-	QUARK-HADRON PHYSICS	This course is not offered.			2	
07958		Spring	-	STATISTICAL PHYSICS B	This course is not offered.			2	
09750		Fall	-	MATHEMATICAL ENGINEERING FOR QUANTUM MECHANICS	This course is not offered.			2	
総合デザイン工学専攻 (INTEGRATED DESIGN ENGINEERING)		12107	Fall	1	ULTRAPRECISION MACHINING AND METROLOGY	YAN JWANG	12-103	Mon. 2	2
	12111	Spring	1	MEMS: DESIGN AND FABRICATION	MIRI NORIHISA	12-105	Thu. 2	2	
	11369	Fall	3	MECHANICAL INTERFACE DESIGN	MORITA TOSHIO	12-105	Thu. 3	2	
	09783	Fall	1	SPACE EXPLORATION ENGINEERING	ISHIGAMI GENYA	14-201	Fri. 2	2	
	10745	Spring	3	BIOMIMETIC MICRO/NANO ENGINEERING	ONOE HIROAKI	12-109	Mon. 3	2	
	07943	Spring	3	MECHANICS OF FLEXIBLE MATERIALS AND STRUCTURAL DESIGN	SANO TOMOHIKO	12-206	Mon. 2	2	
	03785	Fall	3	INTELLIGENT MACHINE SYSTEM	MURAKAMI TOSHIYUKI	12-208	Mon. 1 / Mon. 2	2	
	04064	Fall	1	QUANTUM INTERNET AND QUANTUM INFORMATION THEORY	TAKEOKA MASAHIRO	12-208	Thu. 2	2	
	04633	Spring	3	NANO-ELECTRONICS	TADA MUNEHIRO	12-102	Fri. 4	2	
	03474	Fall	1	OPTICAL NETWORK SYSTEM	TSUDA HIROYUKI	14-203	Fri. 2	2	
	03364	Spring	1	OPTICAL CONTROL OF QUANTUM SYSTEMS	SAIKI TOSHIHARU	14-204	Wed. 2	2	
	07408	Spring	1	DIGITAL WIRELESS COMMUNICATIONS	SANADA YUKITOSHI	14-211	Mon. 2	2	
	03790	Fall	1	PHOTONIC NANOSTRUCTURE	TANABE TAKASUMI	12-106	Thu. 3	2	
	09798	Spring	1	ADVANCED SIGNAL PROCESSING	YUKAWA MASAHIRO	12-106	Wed. 1	2	
	09802	Fall	4	ADVANCED SYSTEM ELECTRONICS	KUBO RYOGO	Online	Tue. 2	2	
	05261	Fall	1	LASER PROCESSING	TERAKAWA MITSUHIRO	12-101	Mon. 3	2	
	09420	Spring	1	ORGANIC ELECTRONIC MATERIALS AND DEVICES	NODA KEI	12-211	Fri. 1	2	
	09214	Spring	1	COGNITIVE ROBOTICS	MURATA SHINGO	14-202	Fri. 5	2	
	05314	Spring	1	CHEMICAL SENSORS / BIOSENSORS AND SENSING MATERIALS	CITTERIO DANIEL	12-206	Tue. 2	2	
	08658	Spring	1	ADVANCED COURSE ON SPIN AND NANO-SCALED SOLID STATE PHYSICS	KAIJU HIDEO	12-102	Mon. 5 / Thu. 2	2	
	02100	Spring	1	COMPUTER VISION	SAITO HIDEO	14-202	Mon. 5	2	
	03254	Spring	1	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	ASAKURA KOICHI	12-206	Tue. 1	2	
	07829	Fall	1	ADVANCED FLUID MECHANICS	ANDO KEITA	12-102	Thu. 2	2	
	03565	Spring	1	PHYSICS OF LIVING MATTER	DATT CHARU	12-209	Fri. 1	2	
	05300	Fall (Intensive)	1	SPECIAL TOPICS ON ENGINEERING FOR SYNTHESIS AND DESIGN A	ISSAKOV VADIM	*6	*6	2	
	開放環境科学専攻 (SCIENCE FOR OPEN AND ENVIRONMENTAL SYSTEMS)	01429	Fall Q3*1	1	SAFETY ENGINEERING OF BUILDING STRUCTURE	KOHIYAMA MASAYUKI	12-102	Wed. 4 / Wed. 5	2
		03603	Fall	1	PUBLIC SPACE AND COMMUNICATION	INOUE KYOKO	12-106	Mon. 4	2
		03106	Fall	4	CHEMICAL REACTOR ENGINEERING	TERASAKA KOICHI	Online	Wed. 2	2
		09817	Spring	1	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	ASAKURA KOICHI	12-206	Tue. 1	2
		03020	Spring (Every other week*3)	1	COMPRESSIBLE FLUID DYNAMICS	MATSUO AKIKO	12-102	Mon. 2 / Wed. 1 *3	2
		02702	Fall	2	FINITE ELEMENT MODELING AND SIMULATION	MURAMATSU MAYU	12-104	Tue. 1	2
		03269	Fall	2	ADVANCED COURSE OF MOLECULAR DYNAMICS	YASUOKA KENJI	12-209	Mon. 5	2
12150		Spring	1	FUNDAMENTALS OF TURBULENCE AND ITS THEORY	FUKAGATA KOJI	12-206	Fri. 2	2	
11388		Fall	3	ADVANCED ACTUATOR ENGINEERING	TADEMURA KENJIRO	12-202A	Tue. 2	2	
10286		Spring	1	FUNDAMENTALS OF MULTIPHASE FLOW	ANDO KEITA	11-21	Tue. 3	2	
08825		Spring	1	MECHANICS AND NUMERICAL SIMULATION OF ADVANCED MATERIALS	TAKANO NAOKI	11-21	Tue. 2	2	
08275		Fall	1	NONLINEAR DYNAMICS	PENG LINYU	12-206	Thu. 5	2	
08108		Fall	1	ADVANCED FLUID MECHANICS	ANDO KEITA	12-102	Thu. 2	2	
03546		Spring	1	PHYSICS OF LIVING MATTER	DATT CHARU	12-209	Fri. 1	2	
08332		Fall	1	QUANTUM INTERNET AND QUANTUM INFORMATION THEORY	TAKEOKA MASAHIRO	12-208	Thu. 2	2	
01319		Fall	1	ADVANCED COURSE ON NATURAL LANGUAGE PROCESSING	OHARA KYOKO	12-108	Wed. 2	2	
02061		Spring	1	TOPICS IN COMPUTER OPERATING SYSTEMS	KONO KENJI	12-108	Tue. 3	2	
06985		Spring	1	COMPUTER VISION	SAITO HIDEO	14-202	Mon. 5	2	
01433		Fall	1	REAL WORLD INTERACTIVE SYSTEM	SUGIURA YUTA	14-204	Tue. 2	2	
02057		Fall	1	DISTRIBUTED SYSTEMS	MATSUTANI HIROKI	12-103	Fri. 5	2	
12920		Spring	1	DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM	IMAI MICHITA	12-101	Fri. 2	2	
11923		Fall	1	MICROPROCESSOR ARCHITECTURE	YAMASAKI NOBUYUKI	12-103	Thu. 3	2	
12590		Spring	1	ADVANCED COURSE OF INTERNET BACKBONE ARCHITECTURE	YAMANAKA NAOAKI	14-204	Mon. 2	2	
12274		Fall	1	AD HOC AND SENSOR NETWORK	OTSUKI TOMOAKI	14-201	Mon. 3	2	
11794		Spring	1	ADVANCED COURSE ON COMPUTER VISUALIZATION	FUJISHIRO ISSEI	14-201	Thu. 4	2	
10310		Fall	1	ADVANCED COURSE ON NETWORK SERVICES	KANEKO KUNITAKE	12-105	Fri. 2	2	
10578		Spring	1	MIXED REALITY	SUGIMOTO MAKI	12-211	Mon. 3	2	
04930		Spring (Intensive)	1	MODELS FOR CONCURRENCY	YOSHIDA NOBUKO	14-201	*4	2	
09616		Spring	1	SOFTWARE ENGINEERING: DEVELOPMENT AND TESTING	TAKADA SHINGO	12-101, 12-102	Tue. 5	2	
07776		Spring	1	MACHINE INTELLIGENCE	SUGIURA KOMEI	14-203	Fri. 4	2	
08112		Fall	1	MEDIA COMPUTING	ISOGAWA MARIKO	14-204	Tue. 3	2	
08127		Spring	1	ADVANCED VLSI DESIGN EXERCISES	MATSUTANI HIROKI	Work Station Room * To be announced on K-LMS once decided.	Thu. 3	2	
03531	Spring	1	COMPUTATIONAL FABRICATION	NARUMI KOYA	Work Station Room * To be announced on K-LMS once decided.	Fri. 3	2		
03493	Fall	1	SPEECH AND AUDIO PROCESSING	TAKAMICHI SHINNOSUKE	14-204	Fri. 3	2		
05113	Spring	1	HUMAN-AGENT INTERACTION	OSAWA HIROTAKA	12-108	Tue. 4	2		
05003	Fall	1	APPLIED STATISTICAL ANALYSIS	SUZUKI HIDEO	12-209	Mon. 2	2		
01950	Fall	1	ADVANCED TOPICS IN BUSINESS ECONOMICS 2	BANDO KEISUKE	12-104	Fri. 4	2		
03732	Spring	1	ADVANCED COURSE ON TOTAL QUALITY MANAGEMENT	YAMADA SHU	12-103	Fri. 3	2		
04978	Spring	1	COMPUTER NETWORKS	SHIGENO HIROSHI	12-108	Tue. 1	2		
10176	Spring	-	ADVANCED FINANCIAL ENGINEERING 1	This course is not offered.			2		
05520	Spring	-	ADVANCED COURSE ON APPLICATION OF EXPERIMENTAL DESIGN	This course is not offered.			2		

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Courses listed under the Graduate School of Science and Technology	13816	Fall (Intensive)	1	SPECIAL COURSE IN MATHEMATICAL ANALYSIS	BOTHE DIETER	12-205	*5	2
	14019	Spring	1	ESSENTIALS OF MATHEMATICAL SCIENCES B	SOGA KOHEI	12-108	Mon.4	2
	14038	Fall	1	ESSENTIALS OF MATHEMATICAL SCIENCES D	BANNAI KENICHI	12-102	Tue.4	2
	14042	Spring	1	ESSENTIALS OF MATHEMATICAL SCIENCES E	HATTORI KOTA	12-206	Fri.4	2
	14057	Fall	-	ESSENTIALS OF MATHEMATICAL SCIENCES F	This course is not offered.			
	17003	Spring	4	FUNDAMENTALS FOR JITSUGAKU A	NAKANISHI MIWA	12-106	Thu.5	2
	17018	Fall	4	FUNDAMENTALS FOR JITSUGAKU B	NAKANISHI MIWA	12-106	Thu.5	2
	17075	Fall	1	DIGITAL TRANSFORMATION	KANEKO KUNITAKE	12-101	Tue.4	2
	17113	Spring	1	SOCIAL STUDIES OF SCIENCE AND TECHNOLOGY	MIKAMI KOICHI	14-202	Tue.4	2
	17132	Fall	1	POLITICAL PHILOSOPHY SEMINAR	NUMAO KEI	12-202A	Tue.4	2
	17257	Spring	1	WIRELESS COMMUNICATIONS	ADACHI KOICHI	12-209	Tue.2	2
	16978	Spring	1	ADVANCED INFORMATION PROCESSING SYSTEM ARCHITECTURE	NISHI HIROAKI	12-104	Thu.2	2
	17424	Fall	1	ADVANCED COURSE OF EMERGING SCIENCE A	OAKI YUYA	12-103	Fri.4	2
	17678	Spring	-	FRONTIERS IN LIFE SCIENCES SEMINAR A	This course is not offered.			
	17682	Fall	1	FRONTIERS IN LIFE SCIENCES SEMINAR B	FUNAHASHI AKIRA	12-106	Mon.5	2
	17807	Spring	1	INTEGRATED SYSTEMS OF ADVANCED DESIGN AND MANUFACTURING	OYA TETSUO	12-101	Mon.4	2
	17037	Spring	1	OPEN EDUCATION A	KANEKO KUNITAKE	-	-	2
	17993	Fall	1	OPEN EDUCATION B	KANEKO KUNITAKE	-	-	2
	17056	Spring	1	OPEN EDUCATION A	KANEKO KUNITAKE	-	-	2
	17041	Fall	1	OPEN EDUCATION B	KANEKO KUNITAKE	-	-	2
	17128	Spring	1	ANALYZING ARTWORKS	IKEDA MAYUMI	12-101	Wed.1	2
	19537	Spring	-	HANGAKU-HANKYO PROJECT 1	SUGIURA YUTA	-	-	2
	19632	Fall	-	HANGAKU-HANKYO PROJECT 1	SUGIURA YUTA	-	-	2
	19647	Spring	-	HANGAKU-HANKYO PROJECT 2	SUGIURA YUTA	-	-	2
	19651	Fall	-	HANGAKU-HANKYO PROJECT 2	SUGIURA YUTA	-	-	2
	19666	Spring	-	HANGAKU-HANKYO PROJECT 3	SUGIURA YUTA	-	-	2
	19685	Fall	-	HANGAKU-HANKYO PROJECT 3	SUGIURA YUTA	-	-	2
	19690	Spring	-	HANGAKU-HANKYO PROJECT 4	SUGIURA YUTA	-	-	2
	19704	Fall	-	HANGAKU-HANKYO PROJECT 4	SUGIURA YUTA	-	-	2
	19719	Spring	-	JINKAN-KOSAI PROJECT 1	NAKANISHI MIWA	-	-	2
	19723	Fall	-	JINKAN-KOSAI PROJECT 1	NAKANISHI MIWA	-	-	2
	19738	Spring	-	JINKAN-KOSAI PROJECT 2	NAKANISHI MIWA	-	-	2
	19742	Fall	-	JINKAN-KOSAI PROJECT 2	NAKANISHI MIWA	-	-	2
	19761	Spring	-	JINKAN-KOSAI PROJECT 3	NAKANISHI MIWA	-	-	2
	19776	Fall	-	JINKAN-KOSAI PROJECT 3	NAKANISHI MIWA	-	-	2
	19795	Spring	-	JINKAN-KOSAI PROJECT 4	NAKANISHI MIWA	-	-	2
	19800	Fall	-	JINKAN-KOSAI PROJECT 4	NAKANISHI MIWA	-	-	2
	19814	Spring	-	SHACHU-KYORYOKU PROJECT 1	ARAKI FUMIKA	-	-	2
	19829	Fall	-	SHACHU-KYORYOKU PROJECT 1	ARAKI FUMIKA	-	-	2
	19833	Spring	-	SHACHU-KYORYOKU PROJECT 2	ARAKI FUMIKA	-	-	2
	19848	Fall	-	SHACHU-KYORYOKU PROJECT 2	ARAKI FUMIKA	-	-	2
	19852	Spring	-	SHACHU-KYORYOKU PROJECT 3	ARAKI FUMIKA	-	-	2
	19867	Fall	-	SHACHU-KYORYOKU PROJECT 3	ARAKI FUMIKA	-	-	2
	19871	Spring	-	SHACHU-KYORYOKU PROJECT 4	ARAKI FUMIKA	-	-	2
	19886	Fall	-	SHACHU-KYORYOKU PROJECT 4	ARAKI FUMIKA	-	-	2
	19905	Spring	-	JIGA-SAKKO PROJECT 1	KANEKO KUNITAKE	-	-	2
	19910	Fall	-	JIGA-SAKKO PROJECT 1	KANEKO KUNITAKE	-	-	2
	19924	Spring	-	JIGA-SAKKO PROJECT 2	KANEKO KUNITAKE	-	-	2
	19939	Fall	-	JIGA-SAKKO PROJECT 2	KANEKO KUNITAKE	-	-	2
	19943	Spring	-	JIGA-SAKKO PROJECT 3	KANEKO KUNITAKE	-	-	2
	19958	Fall	-	JIGA-SAKKO PROJECT 3	KANEKO KUNITAKE	-	-	2
	19962	Spring	-	JIGA-SAKKO PROJECT 4	KANEKO KUNITAKE	-	-	2
	19977	Fall	-	JIGA-SAKKO PROJECT 4	KANEKO KUNITAKE	-	-	2
	19981	Spring	-	INTERNATIONAL INITIATIVE OVERSEAS 1	MIKAMI KOICHI	-	-	2
	19996	Fall	-	INTERNATIONAL INITIATIVE OVERSEAS 1	MIKAMI KOICHI	-	-	2
	20006	Spring	-	INTERNATIONAL INITIATIVE OVERSEAS 2	MIKAMI KOICHI	-	-	2
	20025	Fall	-	INTERNATIONAL INITIATIVE OVERSEAS 2	MIKAMI KOICHI	-	-	2
	20030	Spring	-	INTERNATIONAL INITIATIVE OVERSEAS 3	MIKAMI KOICHI	-	-	2
	20044	Fall	-	INTERNATIONAL INITIATIVE OVERSEAS 3	MIKAMI KOICHI	-	-	2
	20059	Spring	-	INTERNATIONAL INITIATIVE OVERSEAS 4	MIKAMI KOICHI	-	-	2
	20063	Fall	-	INTERNATIONAL INITIATIVE OVERSEAS 4	MIKAMI KOICHI	-	-	2
	20078	Spring	-	ONLINE INTERNATIONAL INITIATIVE 1	KANEKO KUNITAKE	-	-	2
	20082	Fall	-	ONLINE INTERNATIONAL INITIATIVE 1	KANEKO KUNITAKE	-	-	2
	20097	Spring	-	ONLINE INTERNATIONAL INITIATIVE 2	KANEKO KUNITAKE	-	-	2
	20101	Fall	-	ONLINE INTERNATIONAL INITIATIVE 2	KANEKO KUNITAKE	-	-	2
20116	Spring	-	ONLINE INTERNATIONAL INITIATIVE 3	KANEKO KUNITAKE	-	-	2	
20135	Fall	-	ONLINE INTERNATIONAL INITIATIVE 3	KANEKO KUNITAKE	-	-	2	
20140	Spring	-	ONLINE INTERNATIONAL INITIATIVE 4	KANEKO KUNITAKE	-	-	2	
20154	Fall	-	ONLINE INTERNATIONAL INITIATIVE 4	KANEKO KUNITAKE	-	-	2	
20169	Spring	-	INTERNATIONAL INITIATIVE IN JAPAN 1	NAKANISHI MIWA	-	-	2	
20173	Fall	-	INTERNATIONAL INITIATIVE IN JAPAN 1	NAKANISHI MIWA	-	-	2	
20188	Spring	-	INTERNATIONAL INITIATIVE IN JAPAN 2	NAKANISHI MIWA	-	-	2	
20192	Fall	-	INTERNATIONAL INITIATIVE IN JAPAN 2	NAKANISHI MIWA	-	-	2	
20207	Spring	-	INTERNATIONAL INITIATIVE IN JAPAN 3	NAKANISHI MIWA	-	-	2	
20211	Fall	-	INTERNATIONAL INITIATIVE IN JAPAN 3	NAKANISHI MIWA	-	-	2	
20226	Spring	-	INTERNATIONAL INITIATIVE IN JAPAN 4	NAKANISHI MIWA	-	-	2	
20245	Fall	-	INTERNATIONAL INITIATIVE IN JAPAN 4	NAKANISHI MIWA	-	-	2	

\*1 Most courses are taught on a semester system, but the courses marked "Q1" "Q2" "Q3" or "Q4" are conducted on a quarter system which divides a semester into two halves.

Spring Q1courses: April to May

Spring Q2 courses: End of May to July

Fall Q3 courses: September to mid-November

Fall Q4: Mid-November to January

Please confirm "Course Guidebook" for Academic Year class schedule.

\*2 "INTERNSHIP": Internship term is generally around three weeks or more. Please check the "Course Guidebook" in detail.

\*3 "COMPRESSIBLE FLUID DYNAMICS": Lecture days are as follows: Apr 8, 13, 15, 27, 29, May 11, 13, 20, 25, Jun 1, 3, 8, 10, 15

\*4 "MODELS FOR CONCURRENCY": This is an intensive course. Lecture days are as follows:Aug 3(1-5period), 4(1-5period), 5(1-4period)

\*5 "SPECIAL COURSE IN MATHEMATICAL ANALYSIS":This is an intensive course. Lecture days are as follows:Nov 10, 17, 24, Dec 1, 8, 15, 22 (Periods 2-3 for all dates)

\*6 "SPECIAL TOPICS ON ENGINEERING FOR SYNTHESIS AND DESIGN A" : To be announced on K-LMS once decided.

[Type of Classes]

① : Face to Face Classes ( conducted mainly in-person )

② : Online Classes ( mainly real-time format )

③ : Online Classes ( mainly on-demand format )

④ : Online Classes ( completely on-demand format )

For more information, please attend the first class and check with the instructor.