20	18 C	ourse List for International Graduate Program	s (A	pril 2	018 -	Mar	ch 2019)
Program	Code	Subject	Sem.	Cr.	Time		Professor
110914111		SCIENCE, TECHNOLOGY AND CULTURE	Fall	2	Thu/2		INOUE, KYOKO
General Course	09453	TECHNICAL COMMUNICATION 1	C	2	Wed/1	12-104	IKEDA, MAYUMI
	09472	TECHNICAL COMMUNICATION 1	Spring	2	Wed/2	12-104	INOUE, KYOKO
	03049	TECHNICAL COMMUNICATION 2	Fall	2	Tue/2		IKEDA, MAYUMI
	-	TECHNICAL COMMUNICATION 2			Wed/2		INOUE, KYOKO
	10468	MACROECONOMIC DEVELOPMENTS AND ECONOMIC POLICY IN JAPAN	Fall	2	Wed/2	11-13	SAITO, JUN
	00786 00843	INTERNSHIP	Spring Fall	2			HATAYAMA, AKIYOSHI
		CHEMISTRY AND DAILY LIFE	Fall	2	Fri/2	12-103	SHING, TONY KUNG MING
	12748	PRACTICAL PRESENTATION IN CHEMISTRY 1	Spring	2	Wed/2	12-102	SHING, TONY KUNG MING
	12752	PRACTICAL PRESENTATION IN CHEMISTRY 2	Fall	2	Fri/4		SHING, TONY KUNG MING
	12729	TOPICS IN CARBOHYDRATE CHEMISTRY	Spring	2	Thu/5		SHING, TONY KUNG MING
		SEMINAR ON MODERN ORGANIC CHEMISTRY 1	Spring	2	Fri/3		SHING, TONY KUNG MING
	12771	SEMINAR ON MODERN ORGANIC CHEMISTRY 2	Fall	2 2	Wed/2		SHING, TONY KUNG MING
	12733 08275	TOPICS IN ORGANOCATALYSIS  ANALYTICAL METHODS IN APPLIED PHYSICS AND INFORMATICS	Fall Spring	2	Mon/4 Tue/1		SHING, TONY KUNG MING HONDA, SATOSHI
Fundamental	00273	SUPERCONDUCTIVITY AND SOLID STATE ENGINEERING	Spring	2	Tuc/1	12-102	Not offered in 2018
Science and	40500				TEI /O	10 100	ITOH, KOHEI
Technology	12528	PHYSICS AND MODELING OF SEMICONDUCTOR DEVICES	Fall	2	Thu/2	12-103	UCHIDA, KEN
		QUANTUM ELECTRONICS	Fall	2			Not offered in 2018
		MATHEMATICAL ENGINEERING FOR QUANTUM MECHANICS	Spring	2			Not offered in 2018
		NATURAL PRODUCTS CHEMISTRY	Fall	2			Not offered in 2018
		CONTROL THEORY FOR BIOSYSTEM	Fall	2 2			Not offered in 2018 Not offered in 2018
		SYSTEM BIOMECHANICS	Spring Fall		Mon/1,		
	02205	INTELLIGENT MACHINE SYSTEM	01*1	2	2	12-101	MURAKAMI, TOSHIYUKI
	02210	INFORMATION OPTICS AND OPTICAL MEASUREMENTS	Spring	2	Tue/3	12-102	OKADA, EIJI
	09339	OPTICAL FUNCTIONAL MATERIALS	Spring	2	Tue/3	14-201	KOIKE, YASUHIRO
	10138	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	Spring	2	Tue/1	12-206	ASAKURA, KOICHI
	00805 00858	INTERNSHIP	Spring Fall	2			AOYAMA, HIDEKI
	00107	SPACE EXPLORATION ENGINEERING	Fall	2	Fri/2	14-201	ISHIGAMI, GENYA
	00107	ULTRAPRECISION MACHINING AND METROLOGY	Spring	2			Not offered in 2018
	08404	MATHEMATICAL AND PHYSICAL METHODS IN FLUID DYNAMICS	Fall	2	Thu/1	12-209	SAWADA, TATSUO
	01285	BIOMIMETIC MICRO/NANO ENGINEERING	Spring	2	Mon/3	12-109	ONOE, HIROAKI
	01998	MECHANICAL INTERFACE DESIGN	Fall	2	Thu/3	12-106	MORITA, TOSHIO
	02463	MEMS: DESIGN AND FABRICATION	Spring	2	Thu/2	14-204	MIKI, NORIHISA
	08347	ADVANCED DESIGN AND PRODUCTION SYSTEM	Spring	2	Mon/4	12-104	AOYAMA, HIDEKI OYA, TETSUO
	12403	ADVANCED CONTROL SYSTEMS DESIGN	Spring	2	Mon/2	12-105	OHMORI, HIROMITSU NAMERIKAWA, TORU
		SYSTEM BIOMECHANICS	Spring	2			Not offered in 2018
	08351	INTELLIGENT MACHINE SYSTEM	Fall	2	Mon/1,	12-101	MURAKAMI, TOSHIYUKI
		ADVANCED SYSTEM ELECTRONICS	Q1*1 Fall	2	2 Tue/2		KUBO, RYOGO
		ADVANCED SIGNAL PROCESSING	Spring	2	Wed/1		YUKAWA, MASAHIRO
	07446	DIGITAL WIRELESS COMMUNICATIONS	Spring	2	Mon/2		SANADA, YUKITOSHI
Integrated Design Engineering	12422	COMPREHENSIVE EXERCISE OF ELECTRONICS AND ELECTRICAL ENGINEERING	Spring	2	Mon/4		YUKAWA, MASAHIRO
Engineering	12532	PHYSICS AND MODELING OF SEMICONDUCTOR DEVICES	Fall	2	Thu/2	12-103	ITOH, KOHEI UCHIDA, KEN
	08419	OPTO-ELECTRONICS	Spring	2	Thu/1	12-208	KANNARI, FUMIHIKO
	08423	INFORMATION OPTICS AND OPTICAL MEASUREMENTS	Spring	2	Tue/3		OKADA, EIJI
		OPTICAL CONTROL OF QUANTUM SYSTEMS	Spring	2	Wed/2		SAIKI, TOSHIHARU
		OPTICAL NETWORK SYSTEM	Fall	2			Not offered in 2018
	08624	PHOTONIC NANOSTRUCTURE	Spring	2	Tue/5		TANABE, TAKASUMI
	12441	ORGANIC ELECTRONIC MATERIALS AND DEVICES	Fall	2	Tue/2		NODA, KEI
		LASER PROCESSING	Fall	2	Mon/3		TERAKAWA, MITSUHIRO
		CHEMICAL SENSORS / BIOSENSORS AND SENSING MATERIALS	Spring	2	Tue/2		CITTERIO, DANIEL
	03900	FUNCTIONAL THIN FILM ENGINEERING TECHNICAL ENGLISH FOR INTEGRATED DESIGN AND ENGINEERING	Spring	2 2	Thu/2	14-202	SHIRATORI, SEIMEI Not offered in 2018
	08385	OPTICAL ENGLISH FOR INTEGRATED DESIGN AND ENGINEERING	Spring Spring	2	Tue/3	14-201	KOIKE, YASUHIRO
	10142	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	Spring	2	Tue/1		ASAKURA, KOICHI
		INTRODUCTION TO COMPUTATIONAL SOLID MECHANICS	Spring	2		. 200	Not offered in 2018
	08825	COMPUTER ARCHITECTURE	Spring	2	Fri/4	14-203	AMANO, HIDEHARU
	09090	COMPUTER VISION	Spring	2	Mon/5	14-202	SAITO, HIDEO
	00839 00441	INTERNSHIP	Spring Fall	2			TAKADA, SHINGO
	00441	INTRODUCTION TO COMPUTATIONAL SOLID MECHANICS	Spring	2			Not offered in 2018
Science for Open and Environmental Systems		ANALYSIS OF ARCHITECTURAL FORM	Fall	2			Not offered in 2018
							RADVIC, DARKO
	01012	ADCUITECTUDAL AND DUILDING DESIGN STUDIO D	C:		Wed/4,	24 221	ALMAZAN, JORGE KISHIMOTO. TATSUYA
	01910	ARCHITECTURAL AND BUILDING DESIGN STUDIO B	Spring	4	5	34-321	KONDO, TETSUO
							SAIKAWA, TAKUMI
		DYNAMICS IN ARCHITECTURAL ENGINEERING	Spring	2	Mon/2		MITA, AKIRA
		PUBLIC SPACE AND COMMUNICATION ADVANCED COURSE ON SUSTAINABLE ARCHITECTURE AND CITIES	Fall Fall	2 2	Thu/3 Fri/4		INOUE, KYOKO RADVIC, DARKO
	01691			,	. hara//l	17-708	

Program	Code	Subject	Sem.	Cr.	Time	Room	Professor		
11091	08720	THERMAL AND REACTIVE FLUID DYNAMICS	Spring	2	Fri/1		UEDA, TOSHIHISA		
	00145	NON-LINEAR DYNAMICS IN CHEMICAL SYSTEM	Spring	2	Tue/1		ASAKURA, KOICHI		
	02023	ADVANCED ACTUATOR ENGINEERING	Fall	2	Tue/2	12-202B	TAKEMURA, KENJIRO		
					Mon/2				
	10233	COMPRESSIBLE FLUID DYNAMICS	Spring	2	Wed/1	12-205	MATSUO, AKIKO		
					*2		OGIHARA, NAOMICHI		
		ADVANCED COURSE IN APPLIED AND COMPUTATIONAL MECHANICS 2					OBI, SHINNOSUKE		
	00700		Fall	2	Mon/1	14-202	TAKANO, NAOKI		
							MATSUO, AKIKO		
							YASUOKA, KENJI		
							CHUN, HEOUNGJAE		
							TAKEMURA, KENJIRO		
	00522	ELINID AMENITAL COEMILI TIDILAGE ELOW	G i	2	3.6 /4	12 2020	ANDO, KEITA		
		FUNDAMENTALS OF MULTIPHASE FLOW	Spring	2			ANDO, KEITA		
		BIOMECHANICS AND CONTROL OF HUMAN MOVEMENTS	Fall Fall	2 2	Fri/2 Tue/3		OGIHARA, NAOMICHI		
		ADVANCED COURSE OF MOLECULAR DYNAMICS FINITE ELEMENT MODELING AND SIMULATION	Fall	2	Tue/3		YASUOKA, KENJI TAKANO, NAOKI		
		FUNDAMENTALS OF TURBULENCE AND ITS THEORY	Spring	2	Fri/2		FUKAGATA, KOJI		
		INTRODUCTION TO TURBULENCE MODEL AND ITS APPLICATION	Fall	2	Tue/5		OBI, SHINNOSUKE		
			Fall	2	Mon/3		OTSUKI, TOMOAKI		
	03436	ADVANCED COURSE OF INTERNET BACKBONE ARCHITECTURE	Spring	2	Mon/2		YAMANAKA, NAOAKI		
	09051	TOPICS IN COMPUTER OPERATING SYSTEMS	Spring	2	Tue/3		KONO, KENJI		
	09013	FORMAL PROGRAMMING LANGUAGE THEORY	Spring	2	Mon/3		TAKIMOTO, MUNEHIRO		
	08806	COMPUTER ARCHITECTURE	Spring	2	Fri/4	14-203	AMANO, HIDEHARU		
	02114	ADVANCED COURSE ON COMPUTER VISUALIZATION	Spring	2	Thu/4	14-201	FUJISHIRO, ISSEI		
Science for Open	00748	COMPUTER SCIENCE: EXERCISES	Fall	2	*	3	TAKADA, SHINGO		
and Environmental	07594	COMPUTER VISION	Spring	2	Mon/5	14-202	SAITO, HIDEO		
Systems		SYSTEMS PERFORMANCE EVALUATION	Fall	2			Not offered in 2018		
	09047	ADVANCED COURSE ON NATURAL LANGUAGE PROCESSING	Fall	2	Wed/2	12-106	OHARA, KYOKO		
	02010	DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM	Coming	2	Fri/2		SAITO, HIROAKI IMAI, MICHITA		
	12590	SOFTWARE ENGINEERING: DEVELOPMENT AND TESTING	Spring Spring	2	Tue/5		TAKADA, SHINGO		
		ADVANCED COURSE ON DIGITAL COMMUNICATION THEORY	Spring	2	Tue/2		SASASE, IWAO		
	09449	ADVANCED COURSE IN DATABASE SYSTEMS	Spring	2	Fri/3		TOYAMA, MOTOMICHI		
	03455	ADVANCED COURSE ON NETWORK ENGINEERING	Spring	2	Mon/4		TERAOKA, FUMIO		
	00752	ADVANCED COURSE ON NETWORK SERVICES	Fall	2	Fri/2		KANEKO, KUNITAKE		
		MIXED REALITY	Spring	2			Not offered in 2018		
	09381	DISTRIBUTED SYSTEMS	Fall	2	Fri/5	12-103	MATSUTANI, HIROKI		
	12509	MODELS FOR CONCURRENCY	Spring	2	*4		YOSHIDA, NOBUKO		
	03823	MICROPROCESSOR ARCHITECTURE	Fall	2	Thu/3		YAMASAKI, NOBUYUKI		
	12513	ADVANCED COURSE ON APPLICATION OF EXPERIMENTAL DESIGN	Fall	2	Fri/5		YAMADA, SHU		
	08768	APPLIED STATISTICAL ANALYSIS	Fall	2	Mon/2	12-209	SUZUKI, HIDEO		
	02133	OPEN SYSTEMS MANAGEMENT: LECTURE AND EXERCISES		2	Thu/4,5		IMAI, JUNICHI		
							SUZUKI, HIDEO		
							HIBIKI, NORIO MASUDA,YASUSHI		
			Fall				MATSUKAWA, HIROAKI		
	02100		1 411	-	1114/1,0	1.211	YAMAGUCHI, TAKAHIRA		
							YAMADA, SHU		
							MATUURA, SHUN		
							KURIHARA, SATOSHI		
			Spring	2	Mon/2		MATSUKAWA, HIROAKI		
		MODELING AND ANALYSIS OF STOCHASTIC SYSTEMS	Fall	2	Fri/4		MASUDA, YASUSHI		
		ADVANCED FINANCIAL ENGINEERING 1	Spring	2	Tue/3	12-202C	IMAI, JUNICHI		
		JAPANESE 1A	Fall	1					
		JAPANESE 1B	Fall	1					
		JAPANESE 1C JAPANESE 1D	Spring Spring	1					
Japanese		JAPANESE 2A	Spring	1					
		JAPANESE 2B	Spring	1	Please see the Japanese Class Schedule for the latest information				
		JAPANESE 3A	Fall	1					
		JAPANESE 3B	Spring	1					
		JAPANESE 4A	Fall	1					
		JAPANESE 4B	Spring	1					
		JAPANESE ELEMENTARY CONVERSATION	Fall	1					
	00638	JAPANESE ELEMENTARY CONVERSATION 2	Fall	1					

<sup>\*1</sup> Most courses are taught on a semester system, but the courses marked "Q1" or "Q2" are conducted on a quarter system which divides a semester into two halves. Spring Q1courses: April to May

Spring Q2 courses: first class day of the courses are as follows: Monday June 4, Tuesday June 5, Wednesday June 6, Thursday June 7, Friday June 8, Saturday June 2 Fall Q1 courses: September to mid-November

Fall Q2: first class day of the courses are as follows: Monday November 19, Tuesday Nov 27, Wednesday Nov 21, Thursday Nov 15, Friday Nov 16, Saturday Nov 17 Please confirm page 4-7 of the "Course Guidebook and Syllabus" for class schedule.

<sup>\*2 &</sup>quot;COMPRESSIBLE FLUID DYNAMICS": Lecture days are as follows: April 9, 11, 16, 18, 23, 25 May 7, 9, 14, 16, 21, 23, 28 and 30

<sup>\*3 &</sup>quot;COMPUTER SCIENCE: EXERCISES": This course does not have lectures.

<sup>\*4 &</sup>quot;MODELS FOR CONCURRENCY": This is an intensive course. Lecture days are as follows: August 1 and 2 period 1 - 5, August 3 period 1 - 4