*EXTRACT for reference for international graduate students

令和7年度 **時間割表**

(大学院修士課程・令和4年度以降入学者用)

2025 Class Timetable Master students enrolling AFTER 2022

授業科目・時間割・講義室等の変更は、掲示等で連絡します。

最新の情報については、必ず掲示、大学ホームページ(授業インフォメーション)等を確認してください。

Changes of subject, timetable, lecture room etc. are announced at bulletin board etc.

Be sure to check the notice on bulletin board and on website of university for LATEST information.



■ About Timetable for Graduate Students ■

1. Period

Period	Time	Period	Time			
1	8:50am – 10:20am	4	2:40pm - 4:10pm			
1 1	(9:35am)	4	(3:25pm)			
2	10:30am – 12:00pm	5	4:20pm – 5:50pm			
2	(11:15am)	Э	(5:05pm)			
3	1:00pm – 2:30pm					
3	(1:45pm)					

2. Mark

Subjects with (IS): Special Subjects for International Students

Subjects with (TM): Subjects for Team-Based Multi-Disciplinary Integrated Global Leader Training Course students

Subjects with (SDG): Subjects for SDG Professional Course students

Subjects with (CPD): Subjects for International Graduate Course for Continuing Professional Development students

Subject with (DDP): Subjects for Double Degree Program students

Subject with (3): Subjects offered in the third term

Staff marked with *: part-time staff

3. Room Location etc.

* LR: abbreviation of Lecture Room for Graduate Students, SR: abbreviation of Seminar Room CR: abbreviation of Computer Room

ME LR 3rd floor, Faculty Bldg. 1 (Mechanical Eng. & Civil Eng.) ME Room No. Room in Faculty Bldg. (Mechanical Eng.) 2nd floor, Faculty Bldg. (Bioeng.) B LR Elec. LR 2nd floor, Faculty Bldg. 1 (Elec. Eng.) N LR 3rd floor, Faculty Bldg. (Nuclear System Safety Eng.) Elec. CR (234) 2nd floor, Faculty Bldg. 3 (Elec. Eng.) IPC Information Processing Center MS LR 2nd floor, Faculty Bldg. 1 (Materials Science) MSC Center for Multimedia System C LR Room 715 on 7th floor, Faculty Bldg. 1 STI SR SR for Science and Technology Innovation, (Mech. & Civil Eng.) 2nd floor, Faculty Bldg. (Nuclear System Safety Eng.) Env. LR 1st/2nd floor, Faculty Bldg. (Env. Eng.) B SR SR for Bioengineering, 4 floor, Faculty Bldg. (Bioeng.)

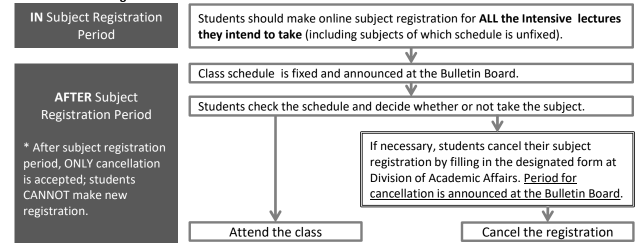
4. "Intensive lectures etc." Column

Subjects listed in the column "Intensive lectures etc." include;

- (1) Intensive lectures offered irregularly in designated period
- (2) Subjects offered by each major (e.g. seminar, advanced experiments, compulsory subjects in Doctoral Program)
- (3) Subjects for Graduate School Special Courses

Schedule for Intensive lectures is notified at Bulletin Board when fixed.

5. Procedure for taking Intensive lectures



Intensive lectures might be offered on the schedule same as that of other subjects. In case of having a schedule conflict, students can attend either of the classes. It is threfore recommended that they plan to obtain the required credits for completion WITHOUT taking Intensive lecture subjects.

6. Subjects divided by dotted lines and solid lines in the same period

Subjects divided by dotted lines cannot be taken together in the same term.

Subjects divided by solid lines in the same period can be taken in the same term as one subject is offered in the first half period of the term and the other subject is offered in the latter half period.

	Master's Program (1st Term) Electrical, Electronics and Information and Materials Science and Civil and Environmental														
		Mechanical Engineering		ectronics and Engineering		ation and ent Systems	Materials Science and Bioengineering		Civil and Environmental Engineering	Nuclear T	echnology				
	1st	材料組織学特論 Advanced Course for Microstructure	技術英語特別演習 1 Special Exercises in Technical English 1						地盤工学特論	技術英語 Special Exercises in	特別演習 1				
	Period	of Materials Nanko ME LR	E(Lecture Bldg.)/2				Advanced Geotechnical Engineering 1 Toyota C LR 1		E (Lecture Bldg.)/201						
		超音波振動加工特論	電子材料合成技術特論 Technology for	非線形回路工学特論 Advanced Engineering	持続可能発展論		生体運動特論 環境計測化学 Environmental		,	量子·原子力	統合工学概論				
		Ultrasonic Machining	Electronic Materials Synthesis	for Nonlinear Circuit	' '		Biological motility Analytical Chemistry				ear Technology				
	2nd Period	Isobe 210	Okamoto Elec. LR パワーエレクトロニクス特 論	フーエレクトロニクス特		207	Fujiwara B LR Takahashi(Y)MS LR			Staff A(L	ecture Bldg.)				
			Advanced Power												
Mon.			Itoh 106		情報検索システム特論			1. TR 244 4+ EA	放射線安全・	計測工学特論					
	3rd Period	高エネルギー物質工学 High Energy Materials Engineering		ム工学特論 ystem Engineering	製品開発論 Management of Product Development	t Advanced Information Retrieval Systems	結晶棒 Advanced Cr	排造特論 ystal Structure	水理学特論 Advanced Hydraulics	Advanced Engine	ering for Radiation d Detection				
	renou	Katsumi ME LR	三浦	206	Suzuki(N) 305	Yukawa A(Lecture	Saitoh(H) 201	Hosoyamada C LR 1		atsumoto N LR				
	4th					ウェア特論 Groupware		·物性特論 te Physics	都市計画特論 I Advanced Urban Planning 1						
	Period					na AL1		i MS LR	Matsukawa Env. LR(2F)		工学特別実験 ology Laboratory				
	5th										,				
	Period									S	taff				
	1st						(日本語開講)								
	Period	Research Integrity (in Japanese)													
	2nd	English for Science and		demic Purposes	現代文学	の中の人間 modern Japanese		· 特論 I - I	知的財産概説		ion and Creativity				
	Period	Technology Takahashi(M) 210	-	hi(A) 209	liter	rature iyashi 207		duate Students 1-1 o 305	An outline of Intellectual Property *Yoshii A(Lecture Bldg.)	-	da 304				
		iakailasiii(W) 210		システム特論	VVAKADA	iyasiii 207	有機合成化学特論1	高分子のシミュレーション	環境動態解析学特論		24 304				
Tue.	3rd			Digital Signal			Synthetic Organic Simulation of		Advanced Course of Dynamics of Hydrosphere Interactive with		re on Nuclear and hemistry				
	Period	Processing Systems Sugita Elec. LR				Chemistry 1 Maekawa MS LR Kimura(N) ElecBuilding		Atmosphere 1 Kumakura Env. LR(2F)		T) B(Lecture Bldq.)					
		熱工学特論	Jugitu	LICE-LIV				Computer Room 種学特論	Kumukuu Ent En(El)	安全·危机	幾管理特論				
	4th Period	Advanced Thermal Engineering					Genetics and Pla	int Biotechnology			efety and Crisis gement				
		Suzuki(M) ME LR	Suzuki(M) ME LR プラズマ計測工学特論 Advanced Study for Plasma		理論生命科学		Takaha	ra BLR		Suematsu i	& Oba AL1				
	5th Period			Life Science											
			Sasaki(T)	Elec. LR	Nishiyama D(Lecture Bldg.) 言語と異文化理解		ダイバーシティから考える社会人力形成論								
	1st Period					derstanding of Other Itures		スる社会人刀形成論 lering from Diversity							
			7. # 11.0 / L 1 L = 5.7 27L 1 V WHIA				*Koguchi & Others B (Locture Bidg.)/AL2 科学技術と現代社会 (IS)日本語特論III- I								
	2nd Period	スポーツバイオメカニクス Sports Bio-mechanics	認知科学概論 Introduction of Cognitive Science		数理解析特論 Theory of Mathematical Analysis		Science and Tech	nology in Modern	Japanese for Graduate Students 3-1						
	renou	Okushima B(Lecture Bldg.)	*Kitajir	ma 306	Yamamoto(Ke) 201		Society *Kurihara 105		Lee lizuka 304						
	3rd									Advanced Engine	計測工学特論 ering for Radiation d Detection				
Wed.	Period										atsumoto N LR				
	4-5th														
	Period														
	4th						材料機器分析特論	Bioengineering Journal Club							
	Period	材料機器 Advanced Instrumenta	分析特論 J. Analysis for Ma	toriale			Advanced Takimoto B LR				分析特論 umental Analysis				
	5th	, availeed instrument	a raidiyala ioi iiid	certais			Analysis for			for Materials					
	Period	Suzuki (T) & Othe				Materials Suzuki (T) & Othes			Suzuki (T) & Othes E(Lecture Blo						
	1st			ng and Presentation		情特論 I - I	E(Lecture Bido.) 国際I	関係論	英語プレゼンテーション						
	Period			nos 104	Stude	ents 1-1		al Relations (Lecture Bldg.)	English Presentation Skills Nobuhara C(Lecture Bldg.)						
			Modili	104	KdIK		語特論 -	Lecture blug.)	Nobulaia C(tecture biog.)						
							duate Students 2-	1							
	2nd Period	レーザ加工物理学 パイオエンジニアリング			認知行動	Naga 协科学特論		子材料特論	資源エネルギー循環工学特論						
		Physics of Laser 特論 Materials Processing Bioengineering				havior Theory	Bioeng	mer Materials for ineering	Advanced Resource and Energy Cycles Engineering						
Thu.		Mizoshiri ME LR Shoji 208 非ニュートン流体力学特論			Nakah 生理情報計測論	ira 201	Kuwaha	ıra BLR	Himeno Env. LR(2F) Microeconomic Modeling for		原子カレギュラトリー特論				
	3rd Period	Advanced Course for Non-Newton Fluid			Measurement of Physiology	企業論特論 Theory of the Firm			Policy Analysis	量子·原子力工 学特別実験	Advanced lecture on Nuclear Regulation				
		Takahashi(T) ME LR 機械工学情報特論			Nomura A(Lecture Bidg. 実験心	Watahiki 303 理学特論			Sano Env. LR(1F)	Nuclear Technology	Suzuki(T) N LR				
	4th Period	Information Technologies for Mechanical Engineering				Experimental hology				Laboratory					
		Wei ME 208	Wei ME 208		Akimo	oto 306				Staff					
	5th Period	ロボティクス特論 Robot Dynamics and Control					薬剤機能学 Principles in Drug Action								
		Endo 203	高温超伝道材料工学特論				Takimoto B LR 有機材料特論 I								
	1st Period	雪氷工学特論(英語開講) Snow and Ice Technology (in English)	高温超伝導材料工学特論 Materials Science on High-Tc				Advanced Course of Organic				ステム特論 sion Systems				
	r e1100	Kamimura(S) & Sugihara ME 412	mura(S) & Sugihara ME 412 Suematsu ElecLR				Materials 1 Kawahara MS LR				hi 106				
	2nd Period	精密測定学特論 Advanced Precision Metrology						er Environmental eering 1	水土壤環境制御特論 Advanced Water and Soil Environmental Engineering		里学と動特性 ics and Kinetics				
	renod	Aketagawa ME LR	Δ.1//	学程设				Env. LR(1F)	Environmental Engineering Yamaguchi & Hatamoto Env. LR(1F)	Takezav	va N LR				
Fri.	3rd		Advanced	学特論 I Topics on							料と核燃料 erials and Fuels				
	Period			oscopy () Elec.LR						Suzuki(Tsu) ,*Amay	ra & *Suyama N LR				
	4th									Nuclear Power I	ミシステム特論 Reactor and Plant				
	Period										tems Furuhama N LR				
	5th														
	Period														

* Schedule for Intensive lectures etc. is set separately.

	Mechanical Engineering		Electrical, Electronics and Information Engineering		Information and Management Systems		Materials Science and Bioengineering		Civil and Environmental Engineering		Nuclear Technology	
	機械工学セミナー第一 Mechanical Engineering Seminars 1	機械工学セミナー第三 Mechanical Engineering Seminars 3	電気電子情報工学セミナー I Seminar on Electrical, Electronics and Information Engineering 1	Seminar on Electrical,	(1st year)情報・経営システムエ 学む2ナー 1 Information and Management Systems Seminar 1	センナー3	(Rit year)特質条物工学センナー I Seminar on Materials Science and Bioengineering 1	(Ist year)別員信仰工学物別実際 I Advanced Experiments of Materials Science and Bioengineering 1	(fet year)研究社会基盤工学な ミナー I Seminar on Civil and Environmental Engineering 1	(2nd year)専項社会基盤工学 セミナーIII Serninar on Civil and Environmental Engineering 3	量子・原子力統合工学セミ ナー I Seminar on Nuclear Technology I	量子・原子力統合工学セミ ナーⅡ Seminar on Nuclear Technology Ⅱ
	Staff	Staff	Staff	Staff	Staff	Staff	Staff	Staff	Staff	Staff	Staff	Staff
s etc.	機械工学特別実験第一 Mechanical Engineering Special Practicals 1	機械工学特論 Advanced Mechanical Engineering	電気電子情報工学セミナーIII Seminar on Electrical, Electronics and Information Engineering 3	電気電子情報工学セミナーIV Seminar on Electrical, Electronics and Information Engineering 4	(1st year情報・経営システムエ 字特別支献 1 Advanced Design of Information and Management Systems 1	ビジネスモデル Business Model	物質生物工学特別セミナー I Expert Seminar on Materials Science and Bioengineering 1		環境社会基盤工学特別実験・ 演習 Research work of Civil and Environmental Engineering 1		量子・原子力統合工学セミ ナーⅢ Seminar on Nuclear Technology Ⅲ	量子・原子力統合工学セミ ナーIV Seminar on Nuclear Technology IV
2 €	Staff	Chair	Staff	Staff	Staff	*Ishikawa	Staff	Staff	Staff		Staff	Staff
ve lectu			電気電子情報工字時形実験 Advanced Experiments on Seminar on Electrical, Electronics and Information Engineering	パワーデバイス工学特論 Advanced Power Device			バイオエンジニアのキャリアバス Career Options for Bioengineering	(Znd year)物質体物工学センナー III Seminar on Materials Science and Bioengineering 3			量子·原子力工学実 習 Nuclear Technology	
ntensive			Staff	*Ueno & Othes			Nishimura & Maekawa	Staff			Staff	
Inte			情報通信ネットワーク特論 Advanced Information and Communication Networks				発展生命科学 I Advances in Life Sciences 1	発展生命科学 II Advances in Life Sciences 2				
			*Watabe				Takimoto, Kuwahara& Fuliwara	Kasai & Shida				
	日本エネルギー経済論 Energy and Economy in Japan		異文化地図の描き方 Cross-cultural Mapping: Developing Your Cultural Awareness		ベンチャー起業実践I Practical Work on Venture Flotation Training 1		経営学特論 Advanced Business Management		(SDG) Internship for SDG-P Course Students		(CPD) Internship for CPD Course Students	
	Li & *ltoh(K)		Ka	Kano Katagawa & Othes		a & Othes	*Takeda		Sasaki		Iwahashi & Others	

				Master's Program	(2nd Term)										
		Mechanical Engineering	Electrical, Electronics and Information Engineering	Information and Management Systems	Materials Science and Bioengineering	Civil and Environmental Engineering	Nuclear Technology								
	1st Period	固体物理学特論 Advanced Lecture on Solid State Physics	光学材料工学特論 Optical Materials Engineering		Advanced Water Environmental Engineering 2		環境放射能と生物影響 Environmental Radioactivity and Biologica Impact								
	· ciiou	Takeda ME LR	Ono Elec. LR		Yamaguchi Env. LR(2F) Physical Chemistry 発生とゲノム		Ohta(T) N LR								
	2nd Period	破壊力学特論 数環設計特論 Fracture Advanced Study on Mechanics Mathematical Design	メカトロニクス工学特論	人の行動とデータマイニング Human Behaviour and Data Mining	of Advanced Genome and Materials Development										
	renou	Miyashita(Y) ME Kurahashi IPC Practice	Miyazaki & JUAN Elec. LR	土居 105	Imakubo & Othes MS Nishimura & Onuma B LR LR										
Mon.	3rd	単結晶加工学特論 Processing Trade Control	脳情報工学特論 高エネルギー密度科学特論 Advanced Neural High Energy Density		電気化学エネルギー変換特論 1 Advanced Course of Electrochemical	都市計画特論 II Supply Chain Advanced Urban Management									
	Period	Single Crystals Aida 302	Engineering science Nambu 103 Kikuchi 105		Energy Conversion 1 Shironita MS LR	Planning 2 Analysis Matsukawa Env. LR(2F) SANO & Kato(1) Env. 257									
	4th	圧縮性流体力学特論 Advanced Compressible Fluid	電子物性工学特論 Advanced Quantum Theory for Electronic Biomedical		ナノバイオ材料特論 Advanced Course of Nano-	道路工学特論 Advanced Road Engineering									
	Period	Dynamics Yamazaki(W) ME LR	Materials Sensing Kato Elec. LR Hirasawa 105		Biomaterials Tagaya E(Lecture Bldg.)	Takahashi(O) C LR 2									
	5th			情報・経営英語 English for Information and	(IS) Bioengineering Techniques in Plants and Animals										
	Period			Management Nishiyama & Ohashi 205	Takimoto & Others B LR										
	1st Period	心理学特論 Advanced Psychology													
	Period	"Yamakawa F(Lecture Bidg)													
	2nd Period	言語と思考 Fundamental English for 安全工学特論 (\$) 中央的													
	Period	-	higeta 207 Fujii エネルギー変換工学特 - ※ ※ なかシンプが結論	302 *Kadowaki I	E(Lecture Bldg.) Katan		mi(M) 305								
		ソーシャルイノベーショ Strength of ン特論 Advanced	Advanced Optical	認知科学特論 Advanced Cognitive Science	ソーシャルイノベーション特論 Social Innovation										
Tue.	3rd	Social Innovation Materials Kamimura & Others Miyashita(Y) & Otsuka(Y)	Conversion Sensing Kusaka 306 Sakamoto Elec. LR	Nakahira & Ohiwa 203	Kamimura & Others ME LR										
rue.	Period	MFIR MF217 建設機械工学特論 Advanced Construction													
		Machinery Engineering Abe(M) ME 311													
	4th	· managerity trade at 1.1	マテリアルズインフォマティクス特論		機能材料·界面科学特論 Advanced Course of Functional	災害軽減・復興システム工学特論 Advanced Course of Disaster	耐震安全·地域防災工学特論 Advanced Seismic Safety Engineering and								
	Period		Materials Informatics Yamashita(To) Elec. LR		Materials and Interface Science Funatsu & Nishikawa MS LR	Management Ikeda, Shiga & *Matsuda(Y) C LR 1	Community Disaster Management Ikeda, Shiga & *Matsuda(Y) CLR 1								
	5th						and any and any and any and any and any any and any								
	Period														
		SDGs -recognizing limitations and challenges-													
	1st Period	Takimoto 305													
		(隔週)企業における創造性とリーダーシップ天論 Role of Creativity and Leadership Development in Enterprise and Business													
	2nd	"Kaida B(Lecture Bidg.)													
	Period		現代数学特論 Modern Mathematics	社会福祉特論 Social Welfare	科学技術英語特論 Technological English	(IS)日本語特論III - II Japanese for Graduate Students 3-2									
Wed.			Hara E(Lecture Bldg.) 研究倫理(英語開設	*Yoneyama 201	Ikarashi 302 生物資源工学	Lee lizuka 301	(茶~五朋***)								
	3rd Period	Research Integrity (in English) Bloresource Research Integrity (in English) Englinering													
			*Sato(K) & Others 1	03	Ogasawara B LR	*Sato(K) 8	Others 103								
	4th Period														
	<u> </u>	Practice of Idea Development													
	5th Period														
	104														
	1st Period		Professional I Preser	ntation and	SDGs Stude	of Japan Graduate ents 1-2									
		*Moulinos 302 Katsumi 207 Kanou 304 (IS)日本語特論 II - II													
	2nd			Japanese for Grad	duate Students 2-2 no 303										
	Period	トライポロジー	技術英語特別演習 2	経営戦略論	Microbiology Fundamentals for	Advanced Concrete Engineering	技術英語特別演習 2								
		Tribology Ohta(H) ME 511	Special Exercises in Technical English 2 Jiang & Drier 306	Business Strategy Watahiki 205	Application Masai & Others B LR	Shimomura C LR 1	Special Exercises in Technical English 2 Jiang & Drier 306								
Thu.	3rd	制御工学特論	光·量子電子工学特論 Advanced Theory of Quantum		有機物性化学特論	環境計測工学特論 Advanced Environmental Information									
	Period	Advanced Automation Kobayashi(Y) IPC Practice Room 2	Electronics Sasaki(Tom) 301		Organic Solid State Chemistry Imakubo MS LR	Survey Engineering Takahashi(K) Env. LR (2F)									
	4th	非鉄金属材料特論 Advanced non-ferrous metal	Justini Jilly 301	機械学習論	AJ CM COMMITTE	MANUFACTORY ETW. EN (ET)									
	Period	materials Homma(T) ME LR		Machine Learning Kumoi 206											
	5th	機械創造工学セミナー第二		,											
	Period	Mechanical Engineering Seminars 2 Staff E(Lecture Bldg.)													
	1st		計算電磁気学特論 Advenced Computation		固体反応特論	Advanced Environmental									
	Period		Electromagnetics Tamayama 106		Solid State Reactions Tanaka(S) MS LR	Protection Engineering Yamaguchi Env. LR(2F)									
	2nd	雪氷工学特論(日本語)			固体熱物性特論 Advanced Course of Solid State Thermal Properties	環境リスク管理学特論 Advanced Environmental Risk	核燃料サイクル工学								
	Period	Snow and Ice Technology(in Japanese) Kamimura(S) & Sugihara Multi			/非晶質個体物性特論 Advanced Solid State Physics for Amorphous Materials Honma(T) MS LR	Management Komatsu(T) Env. LR(2F)	Nuclear Fuel Cycle Engineering Suzuki(Ta) & Ota(T) N LR								
	3rd	光エネルギー工学特論 Radiative Heat Transfer and Solar			TOTALIS (1) MIS ER	構造解析学特論	SALONGIA) & OLDGI) IV EN								
Fri.	Period	Energy Engineering Yamada(N) ME LR				Advanced Structural Analysis									
	4th	超音波診断工学特論	電磁エネルギー工学特論		分子遺伝学特論	環境動態解析学特論 II Advanced Topics on Atmospheric	放射線物理工学特論								
	Period	Engineering Ultrasound	Advanced Engineering on Electromagnetic Energy		Advanced Molecular Genetics	and Hydrospheric Sciences 2	Advanced Engineering on Radiation Physics								
	Etr	*Ihara ME LR	Jiang & Sugai F(Lecture Bldg.)		Masai & Kasai B LR	Lu Env. LR(2F)	Jiang & Sugai F(Lecture Bldg.)								
	5th Period														

* Schedule for Intensive lectures etc. is set separately.

	Mechanical Engineering		Electrical, Electronics and		Information and		Materials Science and		Civil and Environmental		Nuclear Technology	
			Information Engineering		Management Systems		Bioengineering		Engineering			
	機械創造工学セミナー第四 Mechanical Engineering Seminars 4	模核創造工学 特別実験第二 Mechanical Engineering Special Practicals 2	電気電子情報工学セミナー I Seminar on Electrical, Electronics and Information Engineering 1	Seminar on Electrical,	計算知能論 Computational Intelligence	(Tst year情報・経営システムエ 学物別実験 2 Advanced Design of Information and Management Systems 2	(fst year)物質生物工学セミ ナー II Seminar on Bioengineering 2	(fst year)物質生物工学物 別実験 II Special Experiments of Bioengineering 2	(1st year)環境社会基盤工学 センナーII Seminar on Givil and Environmental Engineering 2	学セミナーIV Seminar on Civil and	量子・原子力統合工学セミナー Seminar on Nuclear Technology 	量子・原子力統合工学セミナー II Seminar on Nuclear Technology II
	Staff	Staff	Staff	Staff	*Yamada(K)	Staff	Staff	Staff	Staff	Staff	Staff	Staff
			電気電子情報工学セミナーIII Seminar on Electrical, Electronics and Information Engineering 3	Seminar on Electrical,	(1st year情報・経営システムエ 学センナー 2 Information and Management Systems Seminar 2	(2nd year)情報・経常システムエ 学センナー 4 Information and Management Systems Seminar 4	物質生物工学特別セミナー II Expert Seminar on Materials Science and Technology 2	(IS) Seminar on Bioengineering for Foreign Students	環境社会基盤工学 特別実験・実習 II Research work of Givil and Environmental Engineering 2		量子・原子力統合工学セミナーIII Seminar on Nuclear Technology III	量子・原子力統合工学セミナー IV Seminar on Nuclear Technology IV
			Staff	Staff	Staff	Staff	Staff	Staff	Staff		Staff	Staff
Intensive			電気電子情報工字特別実験 Advanced Experiments on Seminar on Electrical, Electronics and Information		情報システム設計特論 Advanced Information System Design		(IS DDP) Research Project Seminar for Foreign Students	(2nd year)物質生物工学セミ ナーN Seminar on Materials Science and Bioengineering			量子·原子力工学実習 Nudear Technology Practical	原子力防災と原子力事故 Nuclear Emergency Planning and Nuclear Accidents
lectures etc.			Staff		*Mukai		Staff	Staff			Staff	Oba & Sano
											原子炉熱流動工学特論 Thermal Hydraulics in Nuclear Reactors	原子炉橋造工学特論 Structural Engineering in Nuclear Reactors
											Takezawa	Takezawa
											原子炉設計工学特論 Nuclear Reactor Design	
											Takezawa	
	安全・情報セキ		安全・情報セキ			図の描き方	ベンチャー起業実践!					
	Advanced Safety and	Information Security	Advanced Safety and Information Security II		Cross-cultural Mapping: Developing Your Cultural Awareness		Practical Work on Venture Flotation Training 1		(SDG) Internship for SDG-P Course Students			
	Miyoshi, *Ogino & *Itoh(K)		Miyoshi & *Sakurai(T)		Kanou		Katagawa & Othes		Sasaki			