1st period 8:45~9:30 2nd period 9:30~10:15

3rd period 10:25~11:10 4th period 11:10~11:55

5th period 12:55~13:40 6th period 13:40~14:25

7th period 14:35~15:20 8th period 15:20~16:05

9th period 16:15~17:00 10th period 17:00~17:45

T Advanced Organic Spectroscopy A (構造有機化学特論) MS102 Ms 1320	Engineering(土木工学コース) 4th Quarter
Tue Advanced Inorganic Materials Chemistry (無機および分析化学特論) MS104 MS102 MS102 MS102 MS103 MS104 MS104 MS104 MS104 MS105	
Advanced Separation Technology A (物質分離操作等論A) MS112	
M M O n d Advanced Organic Spectroscopy A (構造有機化学特論) MS102 MS102 MS102 MS102 MS103	
Tue continue of the contin	
da a b 6 7 7 8 9 10	
y 7 8 9 9 10 Advanced Organic Spectroscopy A (構造有機化学特論A) MS105 Uwai H320 Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MS107 (無機および分析化学特論) MS108 Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MS108 Kuzuya, Kanda, M.Takase, (材料科学特論B) MS102	
T U e s Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MS103	
T Advanced Inorganic contact	
Tought	
2 (構造角板に宇神師A) MSIU3 Mawatari、Hiroto.Nakano U206 3 T 4 U e S 5 Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MSI03 MSI03 Advanced Materials Science B (地盤防災 S.Ke Kuzuya、Kanda、M.Takase、 (材料料学特論B) MSI02	
T u e Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MS103 Advanced Materials Science B (地盤防災 S.Ke Kuzuya, Kanda, M.Takase, (材料科学特論B) MS102	
u e s Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) Advanced Materials Science B (地盤防災 S.Ke Kuzuya, Kanda, M.Takase、(材料科学特論B) MS102	
e d Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) Advanced Materials Science B (地盤防ジ S.Ke Kuzuya, Kanda, M.Takase、 (材料科学特論B) MS102	
Temporary Te	Nonether Described Facilities
6 Kuzuya、Kanda、M. Takase、 (材料科字符論B) MS102	Disaster Prevention Engineering 災工学特論) MS121 awamura C203
7 Advanced Materials Science A (材料科学特論) MSI01 (環境建築材料学特論) MSI01 (環境建築材料学特論) MSI14 Hama (203	
9	
2 Advanced Microbial Engineering	
W Spectroscopy B Tajinia 11520	er and Coastal Engineering 江学特論) MS120
e d (構造有機化字特論B) MS106 Niwayama H102	Nakatsugawa C205
Advanced Stractural Analysis (構造解析特論) MS118 S 6 Advanced Protein Chemistry Yakasa M210	
S 6 Advanced Protein Chemistry	
y 8 IORUFAKU UZUO	
9	
Advanced Biophysics	
T - 	ortation Engineering 重輸工学) MS119
h 4 u s	rimura C104
s 6	
a 7 Informatics-based (応用情報イ	d Infrastructure Management インフラ管理学) MS122
9 Advanced Social Information System	Asada C310
(社会情報システム特論) MS123AE 10 Ogawa A304	
Advanced Separation Technology B	
2 (物質分離操作特論B) MS113 Yamanaka H320	
3 Advanced Reaction Technology (化学反応操作特論) MS111 (基礎構造学特論) MS115	
F (1C子及心探作行編) MS115 r 4 A.Sawada C203 H.Nagai N207	
1 d d 5	
y 6	
8 9	
(環境創生工学特別ゼミナールⅠ)☆☆ (環境創生工学特別ゼミナールⅠ)☆☆ (環境創生工学	ainable and Environmental Engineering I 学特別ゼミナール I) ☆☆ tainable and Environmental Engineering I
Laboratory Advanced Research on Sustainable and Environmental Engineering I Advanced Research on Sustainable and Environmental Engineering I Advanced Research on Sustainable and Environmental Engineering I	tamable and Environmental Engineering I 工学特別研究 I) ☆☆
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training 実置 (環境創生工学特別研究 I) ☆☆ (環境創生工学特別研究 I) ☆☆ (環境創生	
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※ 科目名が素字のものは主として「面接形式」で実施するもの、数字のものは主として「遠隔形式」で実施するものです。

※ 女大・・前期からの通年科目

		0 (8) (7)	· · /###=# T#== 7\	Division of Production Systems Engi	neering(生産システム工学系専攻)	T 0 (B) : IM: : I	O: (特面特殊利益。 7)
		Course of Robotics and Mechanical E 3rd Quarter	ngineering(機械ロホットエ字コース) 4th Quarter	Course of Aerospace System Engin 3rd Quarter	eering 机空子曲総合工学コース) 4th Quarter	Course of Physics and Materials 3rd Quarter	Science(初年初員科子コース) 4th Quarter
	2						
М	4	Advanced Informatics on Mobile Robots (移動ロボット情報特論) MS206 Hanajima C104					
o n d a	5	Advanced Thermodynamics (熱力学特論)MS201 Shimizu、Kusumoto C104					
У	7	·					
	9						
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Т	3					Electromagnetic Properties of Solids A (電磁気物性学A) MS216 Isoda K311	
u e s d	5						je
a y	6 7	Advanced Strength of Materials				Advanced Solid State Physics A	
	9	(材料力学特論) MS202 Fujiki、Tateyama A216				(固体物性特論A) MS214E Ebisu K404	
	1 2						
W e d	4	Advanced Tribology (トライボロジー特論) MS205 Kazama A216		Advanced Tribology (トライボロジー特論) MS208 Kazama A216			
n e s d	5 6						
a y	7 8 9						
	10					Fundamental Theory of Solids C	
т	3					(基礎物性特論C) MS213 Shibayama J107	
h u r s	4 5 6						
d a y	7						
	10		1	Advanced Social Inf (社会情報システム Ogawa	特論)MS123BE		
	2						
F r I	4						
d a y	5	Advanced Machining Systems Engineering (加エシステム学特論) MS203 Teramoto C104					
	7 8						
	10	Manufacturing System Engin (生産システムエ学特	eering Special Research I	Manufacturing System Engin (生産システムエ学称	eering Special Research I	Manufacturing System Engir (生産システム工学ヤ	eering Special Research I
tra	oratory iining 美習	(生産システム工学特	序别研究Ⅰ) ☆☆	(生産システム工学料	序別研究 I) ☆☆	(生産システム工学特	序別研究 I) ☆ ☆
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		e note: students are NOT able to enrol				I .	

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 ※ 大大・前期からの通年料目

				ectronic Engineering(情報電子工学系専攻)			
			ics (システム情報学コース)		c Engineering(電気電子工学コース)		
\vdash	1	3rd Quarter	4th Quarter	3rd Quarter	4th Quarter		
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	8				Advanced Integrated Circuit Engineering		
	9				(集積回路工学特論) MS317		
	10				Uesugi Y202		
	1			Advanced Optoelectronics			
				(光エレクトロニクス特論) MS314			
	2			Kano Y202			
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l	7						
	8			Advanced Transmission Engineering			
	9			(伝送回路特論) MS313 K.Hasegawa Y202			
L	10			<u> </u>			
	1						
	2	Advanced Computer System					
	3	(計算機システム特論) MS305					
w		Kazuhiko.Sato R202					
e d	4						
n e	5						
s	6			Advanced Applied Quantum Mechanics	Advanced Applied Electromagnetics		
d a	7			(量子工学特論)MS312 Y.Kawamura A249	(応用電磁気学特論) MS315 H.Kawaguti A250		
У	8			T.Nawamura A245	n.Nawaguti A230		
	\vdash						
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	10						
	1			Advanced Optoelectronics (光エレクトロニクス特論) ※※	Advanced Superconductivity		
	2			Kano Y202	Advanced Superconductivity Engineering		
l _	3				(超伝導工学特論)MS316 Kanazawa A249		
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	9		Advanced Social I	nformation System	<u> </u>		
			(社会情報システム	ム特論)MS123CE			
L	10		Ogawa	A304	T		
l	1						
l	2		Advanced Network System				
l	\vdash		(ネットワークシステム特論) MS303				
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Ξ				Floatrical and Elt	ic Engineering Seminar I		
		Informatos Seminar I(情		(電気電子工学ゼ	ミナールⅠ)☆☆		
L			Electronic Research Work I 排別研究 I) ☆☆	Advanced Information and (情報電子工学特	Electronic Research Work I 特別研究 I) ☆☆		
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 ※ 大大・・前期からの適年料目

		Minor Subjects(副專修科目)							
	1	3rd Quarter	4th Quarter						
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М	4								
o n	5		Logical Thinking						
d a	6		(論理的思考) SQ125 Ito N210						
У	7								
	8								
	9	Sports Physiology (スポーツ生理学)SQ121							
	10	Kamimura sports hall							
	1	Public Policy Studies (公共政策論) SQ130							
	2	S.Nagai Q506							
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w	3		Legal Policy Studies (法政策論) SQ129						
e d	4		Kiyosue Q506						
n e	5	Business-Acar (産学連携	demia Cooperation 隽論)SQ131						
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	9	Language and Culture A (言語文化特論A)SQ109E	Language and Culture B (言語文化特論B) SQ110E						
Н	10	GAYNOR Brian Nollaig N208	PERREM JOHN GUY N307						
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Global Activities M(国際活動M)SQ119 Ono、Baek、Sakamoto									

	Global Activities M(国際活動M) SQ119 Ono、Baek、Sakamoto
Laboratory training 実習	

Intensive Classes 集中講義					
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Japanese (Basic level) B(日本語初級B) SQ114 Sakamoto、Ono、Baek N202-1

Intercultural Exchange Studies MB (異文化交流MB)SQ112A Ono C206 Wednesday 18:00~19:30

【修了要件外科目】 Global Understanding M(国際理解M) SQ120 Ono、Baek、Sakamoto

1st period 8:45~9:30 3rd period 10:25~11:10 5th period 12:55~13:40 7th period 14:35~15:20 2023 Academic Year Graduate School Class Schedule (Master Course 2nd Year) 2nd period 9:30~10:15 4th period 11:10~11:55 6th period 13:40~14:25 8th period 15:20~16:05

						ental Engineering(環境創生工学系専攻)				
		emistry(物質化学コース)		I Engineering(化学生物工学コース)		ding Engineering(環境建築学コース)		eering(土木工学コース)	Course of System Engineering for Pu	
	3rd Quarter	4th Quarter	3rd Quarter	4th Quarter	3rd Quarter	4th Quarter	3rd Quarter	4th Quarter	3rd Quarter	4th Quarter
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	Advanced Seminar on Sustainabl	e and Environmental Engineering IIA ゼミナール II A)☆☆	Advanced Seminar on Sustainable	and Environmental Engineering IIA	Advanced Seminar on Sustainable	e and Environmental Engineering IIA	Advanced Seminar on Sustainable	and Environmental Engineering IIB	Advanced Seminar on Sustainable	and Environmental Engineering IIB
Laboratory training	(環境創生工学特別	ゼミナールⅡA)☆☆	(環境創生工学特別:	ゼミナールⅡA)☆☆	(環境創生工学特別	ゼミナールⅡΒ)☆☆	(環境創生工学特別	ゼミナールⅡB) ☆☆	(環境創生工学特別も	゙ミナールⅡΒ) ☆☆
training 実習	Advanced Research on Sustainal	ble and Environmental Engineering II 特別研究 II)☆☆	Advanced Research on Sustainab	le and Environmental Engineering II 特別研究 II) ☆☆	Advanced Research on Sustainab	ble and Environmental Engineering II 特別研究 II) ☆☆	Advanced Research on Sustainab	le and Environmental Engineering II 寺別研究 II) ☆☆	Advanced Research on Sustainable (環境創生工学特	e and Environmental Engineering II 別研究 II) みみ
	(現規剧土工子	אַ װ <i>עונו</i> דּד װעני <i>ו</i> דּד װעני <i>ו</i> דּד וועני <i>ו</i>	(可则的九旦/兴兴	(現規剧土工子)	אַ וּשִּוּיִת דּין אַ וּע וּיִת דּין וּשִּוּיִת דּין אַ וּע	(現規剧土工子)	אוייני ד. ד. א.		ושנית א א א א א א א א א א א א א א א א א א א
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9th period 16:15~17:00

10th period 17:00~17:45

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^{※ ★★…}前期からの通年科目

L	Division of Production Systems Engineering(生産システム工学系専攻)							(to trouble arm W.	
	Course of Mechanical Engineering(機械工学コース) 3rd Quarter 4th Quarter	Course of Robotic	cs(ロボティクスコース) 4th Quarter	Course of Aerospace System Engin 3rd Quarter	eering(航空宇宙総合工学コース) 4th Quarter	Course of Materials Science and Eng 3rd Quarter	gineering(先進マテリアルエ学コース) 4th Quarter	Course of Applied Phys 3rd Quarter	cs(応用物理学コース) 4th Quarter
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Laboratory	Manufacturing System Engineering Seminar (生産システムエ学ゼミナール) ☆☆	Manufacturing Syst	em Engineering Seminar 学ゼミナール) ☆☆	Manufacturing System (生産システムエ学・	Engineering Seminar	Manufacturing System	n Engineering Seminar セゼミナール) ☆☆	Manufacturing System (生産システムエ学	Engineering Seminar
training 実習	(王座ンステムエ子セミ) ール) メ × Manufacturing System Engineering Special Research II (生産システムエ学特別研究 II) ★ ★		チセミノール) ww ngineering Special Research Ⅱ 学特別研究Ⅱ) ☆☆	(主座ンステムエチ・ Manufacturing System Engin (生産システムエ学特			-ゼミナール) ww ineering Special Research II 特別研究 II) ☆☆	(主座システムエ子 Manufacturing System Engir (生産システムエ学	
	(生産ン人ナム上字特別研究Ⅱ) ☆☆	(生産システムエ	子特別研究Ⅱ) ☆☆	(生産システム工学特別	守 列研究Ⅱ) ☆☆	(生産システム工学	符別研究Ⅱ) ☆☆	(生産システム工学	守別研究Ⅱ) ☆☆
Intensive Classes 集中講義									
集中講義									

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^{※ ☆☆…}前期からの通年科目

					nic Engineering(情報電子工学系専攻)	(1±10) - = 1 W)	Course of Intelligent Informatics(知能情報学コース)		
	Course of Electrical and Communication 3rd Quarter	n Engineering(電気通信システムコース) 4th Quarter	Course of Electron Device and Insti 3rd Quarter	rumentation(電子デバイス計測コース) 4th Quarter	Gourse of Computer System 3rd Quarter	emics(情報システム学コース) 4th Quarter	Gourse of Intelligent Information 3rd Quarter	matics(知能情報字コース) 4th Quarter	
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W 2 e 3 d 4 n 5 e 6 s 7 d 8 y 9									
1 T 2 h 3 u 4 r 5 s 6 d 7 a 8 y 9 10									
F 3 r 4 i 5 d 6 a 7 y 8 9									
Laboratory training 実習	Electrical and Electronic Engineering Sem	: Engineering II(電気電子工学特別演習Ⅱ) ☆☆ inar II(電気電子工学ゼミナールⅡ) ☆☆ ch Work II(情報電子工学特別研究Ⅱ) ☆☆	Electrical and Electronic Engineering Ser	nic Engineering II (電気電子工学特別演習Ⅱ)☆☆ minar II (電気電子工学ゼミナールⅡ)☆☆ arch Work II (情報電子工学特別研究Ⅱ) ☆☆	Information Engineering Seminal	gineering II(情報工学特別演習Ⅱ) ☆☆ 〃II(情報工学ゼミナールⅡ) ☆☆ rch Work II(情報電子工学特別研究Ⅱ) ☆☆	Advanced Laboratory in Information Eng Information Engineering Seminar Advanced Information and Electronic Resear	ineering II(情報工学特別演習Ⅱ) ☆☆ · II(情報工学ゼミナールⅡ)☆☆ ch Work II(情報電子工学特別研究Ⅱ) ☆☆	
Intensive Classes 集中講義									

- ※ Subjects with a star mark [★] are "Systematic subjects studied in other courses".

 1) Students majoring in a course can only take subjects with a star mark [★] listed in their course as major subjects.

 2) For subjects with a star mark [★]not listed in their course, students can take them as "Systematic subjects studied in other courses".

 ※ [★]の科目は系統的他コース科目です。自コースの学生については、自コース科目の履修となります。
- ※ Please note: students are NOT able to enroll for subjects online using the CAMPUS SQUARE. In order to enroll, students must (1) obtain and fill in a Class Registration Form (available from the Graduate School Section); and (2) submit the completed form to the Graduate School Section,Academic Affairs Department. ※ 履修登録はCAMPUS SQUAREを使用しません。学務課大学院係で配布する履修登録申告票に記入し、学務課大学院係へ提出してください。
- X Course names in red are mainly conducted in "interview format", and those in green are mainly conducted in "remote format".
- However, depending on the number of students, we may change from "interview format" to "remote format".

 ※ 科目名が赤字のものは主として「面接形式」で実施するもの、縁字のものは主として「遠隔形式」で実施するものです。

 ※ ☆☆…前期からの通年科目

		Minor Subjects(副専修科目)						
		3rd Quarter	4th Quarter					
M o n d a y	1 2 3 4 5 6 7 8 9							
T u e s d a y	1 2 3 4 5 6 7 8 9							
W e d n e s d a y	1 2 3 4 5 6 7 8 9							
T h u r s d a y	1 2 3 4 5 6 7 8 9							
Friday	1 2 3 4 5 6 7 8 9							
tra	oratory aining 【習							
Cla	ensive asses 中講義							