1st period 8:45~9:30 3rd period 10:25~11:10 5th period 12:55~13:40 7th period 14:35~15:20 9th period 16:15~17:00 2nd period 9:30~10:15 4th period 11:10~11:55 6th period 13:40~14:25 8th period 15:20~16:05 10th period 17:00~17:45

				Division of Sustainable and Environme	ntal Engineering(環境創生工学系専攻	)	
	Ī	Course of Chemical and Biological 1 st Quarter	Engineering(化学生物工学コース) 2 nd Quarter		ilding Engineering(建築学コース) 2 nd Quarter		eering(土木工学コース) 2 nd Quarter
	1						
	2				<u> </u>		
м	3						s(土質力学特論)MR118 a C203
o n	5				-		
d a	6	Advanced Physical Chemistry	Advanced Environmental Chemistry and Catalysis				nics(構造力学特論)MR116 ai C205
У	7	(物理化学特論)MR101 Iimori N403	(環境触媒化学特論) MR102 Kanda N403		-	Advanced Concrete Techn	ology(コンクリート工学特論)
	8		Nanua 11405				ugata C205
	9 10						
	1			Maintenance and Rehabilitat	ion of Building Sructures and		
	2	Advanced Environmental Bioengineering			MR112 A.Takeda, J.Kim C104		
г	3	(環境生物工学特論) MR106 Chang N307		Advanced Architectus	ral Planning and Design	Advanced Hudraulies (	 応用水理学特論)MR117
ı	4	, and the second		(建築計画学特論)M	MR113 Majikina Y502		gawa C206
s d	5			Environmental Engineering	g of Urban and Architecture		
a /	6			(空間環境工学特論)!	MR111 Kuwabara Y103		
	7						
	9						
1	10		Advanced Molecular Biology				
	2	Advanced Organic Reactions	(分子生物学特論) MR104 Y.Hasegawa N103				
V	3	(反応有機化学特論) MR103 H.Nakano、Mawatari U206					
1	4						
	5 6		Advanced Life Science (生命科学特論) MR105		f Environmental Architecture MR110 S.Yamada Y502		ll and Sanitary Engineering MR121 H.Yoshida C205
i	7		Hibino Y302 Advanced Chemical	(17)		(-)(C)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)	
/	9		Engineering (化学プロセス生産特論)				
	10		MR107 oohira C154				
	1		「echnology for Chemical and と学生物と情報)MR108				
	2	yamanak					
Г	3					Volcano and Earthqu (地震,以山际災工学)	ake Disasters Sciences MR122 Y.Goto C205
1	4				_	(地震 人口前火工子)	MINIZZ 1.4000 0200
i	5						
1	6						
	8						
	9 10						
	1						
	3						
1	4						
1	5 6				[		Structures(鋼構造学特論) omuro C305
/	7					MINIZO	
	9						
	10				<u> </u>		
.aboratory training 実習			ヹ゙ミナール I )MR134	(環境創生工学特別・	e and Environmental Engineering I ゼミナール I) MR135	(環境創生工学特別	le and Environmental Engineering I ゼミナールI) MR136 ble and Environmental Engineering I
		Advanced Research on Sustainable and Environmental Engineering I (環境創生工学特別研究 I) MR140			le and Environmental Engineering I 別研究 I) MR141		ble and Environmental Engineering I 別研究 I)MR142
^	-						
-	П						
nte	nsive						
Clas	isive ises 講義						
_	1						

※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。学務課大学院保で配布する履修登録申告票に配入し、学務課大学院保へ提出してください。

※Course names in green are mainly conducted in "remote format".

However, depending on the number of students, we may change

※科目名が#李のものは主として「遠隔形式」で実施するものです。ただし、受講者数の多寡等により変更することがあります。

	_			Division of Production Systems Engil	nooring(生産システルエ学を事功)		
	Ŀ	Course of Robotics and Mechanical Er	ngineering(機械ロボット工学コース)	Course of Aerospace System Engin		Course of Physics and Materials	Science(物理物質科学コース)
	_[	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter
	1						
	2						
	3	İ	Advanced Materials Science A		Advanced Materials Science A		Advanced Materials Science A
М	4		(材料科学特論A) MR230 Kishimoto N207		(材料科学特論A) MR230 Kishimoto N207		(材料科学特論A) MR230 Kishimoto N207
o n d	5		THOMINGES TIES?		Tuoriminoto Tizo?		THOMAS TELEV
d a							
у	6						
	7						
	8						
	9						
	1	Environmental Materials	Advanced Aerospace	Environmental Materials	Advanced Aerospace	Environmental Materials	Advanced Aerospace
	4	(環境材料学)MR227	Turbomachinary	(環境材料学)MR227	Turbomachinary	(環境材料学)MR227	Turbomachinary
	2	Kamegawa N101	(航空宇宙流体機械工学特論) MR218E Imai C203	Kamegawa N101	(航空宇宙流体機械工学特論) MR218E Imai C203	Kamegawa N101	(航空宇宙流体機械工学特論) MR218E Imai C203
Т	3	Advanced Combustion Engineering	Advanced Rocket Propulsion	Advanced Combustion Engineering	Advanced Rocket Propulsion	Advanced Combustion Engineering	Advanced Rocket Propulsion
u	-	(燃焼工学特論) MR219	(ロケット推進工学特論) MR217	(燃焼工学特論) MR219	(ロケット推進工学特論) MR217	(燃焼工学特論) MR219	(ロケット推進工学特論) MR217
e s	4	Hirota C203	M.Uchiumi S301	Hirota C203	M.Uchiumi S301	Hirota C203	M.Uchiumi S301
s d a	5	Advanced Fluid Mechanics (流体力学特論) MR201		Advanced Fluid Mechanics (流体力学特論) MR201		Advanced Fluid Mechanics (流体力学特論) MR201	
у	6	Oishi C103	A	Oishi C103		Oishi C103	A
	7		Advanced Airplane Flight Mechanics (飛行力学特論) MR214		Advanced Airplane Flight Mechanics (飛行力学特論)MR214		Advanced Airplane Flight Mechanics (飛行力学特論) MR214
	8		Mizobata		Mizobata		Mizobata
	9						
-	10	Advanced Computational Fluid		Advanced Computational Fluid		Advanced Computational Fluid	
	2	Dynamics(数值流体力学特論)		Dynamics(数值流体力学特論)		Dynamics(数值流体力学特論)	
	-	MR208 Hatanaka C203		MR208 Hatanaka C203		MR208 Hatanaka C203	
W e	3	Fundamental Theory of Solids A (基礎物性特論A) MR222E		Fundamental Theory of Solids A (基礎物性特論A) MR222E		Fundamental Theory of Solids A (基礎物性特論A) MR222E	
d	4	Amakai N207		Amakai N207		Amakai N207	
n e	5						
s d	6						
а	7						
У	8						
	9						
	10						
	1		Fundamental Theory of Solids B (基礎物性特論B) MR223		Fundamental Theory of Solids B (基礎物性特論B) MR223		Fundamental Theory of Solids B (基礎物性特論B) MR223
	2		基礎物性符論B   MR223   Momono N103		(基礎初注符調B) MR223 Momono N103		全能物性符冊B  MR223   Momono N103
т	3						
h	4						
u r	5	İ					
s d	э		Advanced Intelligent Robotics System (知能ロボットシステム特		Advanced Intelligent Robotics System (知能ロボットシステム特		Advanced Intelligent Robotics System (知能ロボットシステム特
а	6		論)MR203 Mizukami J107		論)MR203 Mizukami J107		論)MR203 Mizukami J107
У	7						
	8						
	9 10						
	1						
	2						
إ	3						
F r	4						
I d	5						
a	6						
У	7						
	8						
	10						
_		Manufacturing System Engin	eering Special Research I	Manufacturing System Engin	eering Special Research I	Manufacturing System Engin	eering Special Research I
	- [	(生産システム工学特	別研究 I )MR244	(生産システム工学特		(生産システム工学特	別研究 I ) MR246
abor trair	ning						
実	짤						
	]						
<u> </u>							
	Т						
	- [						
Inten							
Clas	ises 講義						
集中							
集中							

※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。学務課大学院保で配布する履修登録申告票に記入し、学務課大学院保へ提出してください。

※Course names in green are mainly conducted in "remote format".

However, depending on the number of students, we may change.

※科目名が孝字のものは主として「憲政部大」で実施するものです。ただし、受験者数の多家等により変更することがあります。

※Change of Class Schoolule - Superconductivity (greeners) 10-30

The control of th		
1	削情報学コース) 2 nd Quarter	
日本	2 Hd Qdal Col	
Advanced Fundamentals of Society (		
1		
Advanced Successful Services of Successful S		
Advanced Fundamentals of Malesmantial Services (現在日本教育) MR309 Ots 5005 Advanced Electrical EngryEngineering (現在日本教育) MR309 Ots 5005 Advanced Electrical E		
日本		
日本		
Advanced Fundamentals of Mathematical Series (		
Advanced Engineering of Manager Science (情報学年達) MS20 Ota R205 (信報学年達) MS20 Ota R205 (信報学年度) MS20 Ota R205 (信報学程度) MS20 Ota R205 (信证学程度) MS20 Ota R205 (信证		
Someoscified Betti School (	ced Fundamentals of Mathematical	
Advanced Computer Science (積積1年特別) MISO9 Ots R205  Advanced Electrical Energy Engineering (東國工業) Advanced Electrical Energy Engineering (東國工業) Advanced Computer Science (積積1年特別) MISO9 Ots R205  Advanced Algorithms (アルゴリズム特別 MISO2 U He (アルゴリズム MISO2 U He (アルゴリ	re(情報数理基礎特論) R301 Kudo R205	
日本   日本   日本   日本   日本   日本   日本   日本	301 Kudo K203	
日本の		
日   日   日   日   日   日   日   日   日   日		
Advanced Computer Science (情報科学特徽) MR309 Ota P205		
Advanced Computer Science (情報科学特徽) MR309 Ota P205		
Advanced Established Except Engineering (電子工学特別 MR309 Ota R205 (電電工・ルデー工学特別 MR311 (電電工・ルデー工学特別 MR312 (電子工学特別 MR313 (情報電子工学特別 MR313 ) (情報電子工学研究工学研究工学研究工学研究工学研究工学研究工学研究工学研究工学研究工学研究		
Advanced Computer Science (情報科学特論) MR309 Ota R205   Advanced Electrical Energy Engineering (電光工学学論) MR312 (大阪はmabe A249   Advanced Computer Science (情報科学特論) MR309 Ota R205   T Sato A249   T Sato A249   T Sato A249   Advanced Computer Science (情報科学特論) MR309 Ota R205   Advanced Information Signal Processing 信号報理特論) MR308 U He C203   Advanced Information Signal Processing 信号報理特論) MR308		
Advanced Information Signal Processing 信号を管理機能 MR302 Li He CR30 Negario R202 N		
Advanced Information Signal Processing 信号を管理機能 MR302 Li He CR30 Negario R202 N	MR309 Ota R205	
Advanced Information Signal   Processing 信号を登録を論。MR302 LI He C203   Advanced Information Signal   Processing 信号を登録を論。MR303   MR302 LI He C303   Advanced Information Signal   Processing 信号を登録を論。MR304   Advanced Information Signal   Processing 信号を受ける。MR305   MR305   M		
1		
Total   Advanced Information Signal   Processing (信号処理特別) MR306   Nagano R202	vanced Algorithms	
Advanced Information Signal Processing(信号処理特別) MR306 Nagano R202	ズム特論) MR302 Li He C203	
Advanced Information Seminar (情報学セミナール I ) MR326    Total		
Total Seminar   情報学ゼミナール   MR326   Electrical and Electronic Engineering Seminar   Cross-Disciplinary Informatics Seminar   (情報学ゼミナール   MR326   MR327 エデザセミナール   MR320   Advanced Information and Electronic Research Work   Advanced Information Technology (情報電子工学特別研究   MR33   Advanced Information Technology (情報発子工学特別研究   MR33   Advanced Exercise of Information Science O (情報科学 Advanced Exercise of Informatio		
1   1   2   2   3   4   4   5   5   6   7   7   8   9   9   10   10		
Total		
Table   Part		
Page		
1   1   2   2   3   4   4   4   5   5   5   5   5   5   5		
Total Content of Manager Advanced Information and Electronic Research Work I (情報電子工学特別研究 I) MR322		
Advanced Information Technology (情報完子工学特別研究 I) MR332   Advanced Information Technology (情報完子工学特別研究 I) MR34   Advanced Information Technology (情報完子工学特別研究 I) MR35   Advanced Information Technology (情報完子工学特別研究 I) MR36   Advanced Information Technology (情報完子工学特別研究 I) MR37   Advanced Information Technology (情報完子工学特別研究 I) MR37   Advanced Information Technology (情報完子工学特別研究 I) MR36   Advanced Information Technology (情報完子工学特別研究 I) MR37   Advanced Information Technology (情報元子工学特別研究 I) MR37   Advanced Information Technology (情報元子正述表表表情)   Advanced Information Technology (情報元子正述表表表情)   Advanced Information Technology (情報元本表表情)   Advanced Information Technology (情報元本表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表表		
Informatics Seminar I (情報学ゼミナール I ) MR326		
Informatics Seminar I (情報学ゼミナール I ) MR326		
Informatics Seminar I (情報学ゼミナール I ) MR326		
Informatics Seminar I (情報学ゼミナール I ) MR326  Informatics Seminar I (信報学ゼミナール I ) MR326  Advanced Information and Electronic Research Work I (信報電子工学特別研究 I ) MR330  Advanced Information and Electronic Research Work I (情報電子工学特別研究 I ) MR333  Advanced Information and Electronic Research Work I (情報電子工学特別研究 I ) MR333  Advanced Information Technology (情報電子工学特別研究 I ) MR333  Advanced Information Technology (情報和子工学特別研究 I ) MR333  Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduate School PBL (連携大学院 Classes		
Informatics Seminar I (情報学ゼミナール I ) MR326  Informatics Seminar I (信報学ゼミナール I ) MR326  Advanced Information and Electronic Research Work I (情報電子工学特別研究 I ) MR330  Advanced Information and Electronic Research Work I (情報電子工学特別研究 I ) MR333  Advanced Information and Electronic Research Work I (情報電子工学特別研究 I ) MR333  Advanced Information Technology (情報電子工学特別研究 I ) MR333  Advanced Information Technology (情報電子工学特別研究 I ) MR333  Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduate School PBL (連携大学院 Cooperated Graduate School PBL (連携大学院 Cooperated Graduate School PBL (連携大学院 Cooperated Graduate School PBL (連携大学院 Cooperated Graduate School PBL (連携大学院 Cooperated Market DBL (人生、日本の学科 Cooperated Market DBL (		
(電気電子工学ゼミナール I) MR330 (共創情報学ゼミナール I) MR34 (共創情報学ゼミナール I) MR34 (共創情報学ゼミナール I) MR34 (共創情報学ゼミナール I) MR34 (情報電子工学特別研究 I) MR34 Advanced Information and Electronic Research Work I (情報電子工学特別研究 I) MR34 (情報電子工学特別研究 I) MR333 Advanced Information Technology (情報電子工学特別研究 I) MR34 (情報電子工学特別研究 I) MR34 (情報電子工学特別研究 I) MR35 (情報電子工学特別研究 I) MR35 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR37 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR37 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR37 (情報電子工学特別研究 I) MR36 (情報電子工学特別研究 I) MR37 (情報電子工学研究 I) MR37 (情報電子工学工学研究 I) MR37 (情報電子工学工学研究 I) MR37 (情報電子工学工学工学工学工学工学工学工学工学工学工学工学工学工学工学工学工学工学工学		
Advanced Information and Electronic Research Work I Advanced Information and Electronic Research Work I Advanced Information and Electronic Research Work I Advanced Information and Electronic Research Work I Advanced Information and Electronic Research Work I Advanced Information and Electronic Research Work I Advanced Information Technology (情報電子工学特別研究 I) MR33  Advanced Information Technology (情報年本学年の研究 I) MR34  Advanced Exercise of Information Technology (情報年本学年の日本学年の日本学年の日本学年の日本学年の日本学年の日本学年の日本学年の	nar I	
Training (自報电子工子特別研究 I ) MR332  Advanced Information Technology (情報先端技術 Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduate School PBL (連携大学院 Legated Advanced From the Cooperated	(共創情報学ゼミナール I ) MR347 Advanced Information and Electronic Research Work I	
Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduates School PBL (建作文) Lasses Lasses	טדט	
Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduate School PBL (建作数 PBL)		
Advanced Exercise of Information Science C (情報科学 Advanced Exercise of Information Science D (情報科学 Advanced Exercise of Information Science D (情報科学 Cooperated Graduate School PBL (建作文学 Science Scien	+6\ ND000	
Cooperated Graduate School PBL (連携大学院 Classes	学発展演習C) MS339	
Immunition Anatomic DDI / / IN Substitute DDI / / / IN Substitute DDI / / / IN Substitute DDI / / / IN Substitute DDI / / / / IN Substitute DDI / / / / IN	院PBL) MR341	
Innovation Analysis PBL(イノヘージョンが 桁P Social Challenge PBL(社会課題解決PBL)		

※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COAMPUS SQUAREを使用しません。学務課大学院保で配布する履修登録中告票に記入し、学務課大学院保へ提出してください。

※Course names in green are mainly conducted in 'remote format''.

However, depending on the number of students, we may change.

※科目名が標字のものは主として「遠隔形式」で実施するものです。ただし、受講者数の多事等により変更することがあります。

Numer Subjects[8]等解制]   1 st Quarter   2 nd Qua			Minor Subject	
1				
Page		1	i se qualtoi	£ iro Quartor
Barting   Free metation Skills(英語プレゼンテーションスキル)   Solio Sustenance Note				
No.   A   SQ107 PERREM N307   SQ108 SUSTENANCE N207   PERREM N307		$\vdash$		
Semplish Presentation Skills(英語プレゼンテーションスキル)   SO105 SUSTENANCE N207		-		
Bengian Presentation Skills (要語 アレゼンテーションスキル)   SQ108 SUSTEMMNOE N207   1	n	$\vdash$		
T				
日本	У	$\vdash$		
1		-		
1		9		
Provinduced Vibration (流体関連振動論)   SOl 128 Maeda N209   Flow-Induced Vibration (流体関連振動論)   Flow-Induced Vibration (流体関連 N209 Maeda N209 Maeda N209   Flow-Induced Vibration (流体関連 N209 Maeda N209				
T u c d d d d d d d d d d d d d d d d d d		1		
1		2		
u e d d d d d d d d d d d d d d d d d d	т	3		
T	u	4		
# 6	s	5		
T		6		
9		-		
10				
2				
W e d d 4 n e 5 s d 6 d 7 g 8 g 9 110		1		
e d d 4 n e 5 5 6 6 9 7 8 9 9 10		2		
T		3		
8	d	4		
T	е	5		
T	d	$\overline{}$		
To				
T		9		
Thu property of the proper		-		
T h u r s d a y SQ106 ゲイナー N307 English Presentation Skills (英語プレゼンテーションスキル) SQ108 リード N210 SQ108 リード N210 SQ108 リード N210 SQ108 リード N210 SQ108 リード N210 SQ128 Maeda N209 Disaster and Mental Health(災害とメンタルヘルス) SQ128 Maeda N209 Flow—Induced Vibration(流体関連振動論) SQ123 lizima N210 SQ123 lizima N210 SQ123 lizima N210 SQ123 lizima N210 SQ123 lizima N210		1		
A   SQ108 ゲイナー N307   SQ108 リード N210   SQ128 Maeda N209   Disaster and Mental Health(災害とメンタルヘルス)   SQ128 Maeda N209   1   2   3   Flow-Induced Vibration(液体関連振動論)   SQ123 lizima N210   SQ123 lizi		2		
1		-	English Presentation Skills (英語プレゼンテーションスキル) SQ106 ゲイナー N207	English Presentation Skills (英語プレゼンテーションスキル)
S	u		34100 7-17 14307	20100 7-1 NZ10
a y 7 8 9 Disaster and Mental Health(災害とメンタルヘルス) 10 Disaster and Mental Health(災害とメンタルヘルス) SQ128 Maeda N209	s	5		
Disaster and Mental Health(災害とメンタルヘルス)  Disaster and Mental Health(災害とメンタルヘルス)  SQ128 Maeda N209  1 2 3 4 4 5 6 7 8 9 10 Flow-Induced Vibration(流体関連振動論) SQ123 lizima N210  Global Activities M(国際活動M) SQ119 Ono  Laboratory training	а	6		
Poisaster and Mental Health(災害とメンタルヘルス)   SQ128 Maeda N209   To	ý			
To   SQ128 Maeda N209				Disaster and Mental Health(災害とメンタルヘルス)
F		10		
F		-		
Flow-Induced Vibration(流体関連振動論)  Flow-Induced Vibration(流体関連振動論)  SQ123 lizima N210  Global Activities M(国際活動M) SQ119 Ono  Laboratory training		$\vdash$		
d 5 6 7 7 8 9 Flow-Induced Vibration(流体関連振動論) SQ123 lizima N210 Global Activities M(国際活動M) SQ119 Ono Laboratory training	r			
y 7 8 9 Flow-Induced Vibration(液体関連振動論) SQ123 lizima N210  Global Activities M(国際活動M) SQ119 Ono Laboratory training	d	5		
8 9 Flow-Induced Vibration(流体関連振動論) SQ123 lizima N210 Global Activities M(国際活動M) SQ119 Ono Laboratory training				
IO SQ123 lizima N210  Global Activities M(国際活動M) SQ119 Ono Laboratory training		8		
Global Activities M(国際活動M) SQ119 Ono Laboratory training				
Laboratory training	_			
training			Global Activities M(国	国際活動M)SQ119 Ono
	trai	ning		

	異文化交流MA Pickert SQ112A
Intensive	
Intensive Classes 集中講義	
未干研教	

- \* Change of Class Schedule : Environmenal Policy Studies (kimoto) 1Q→3Q
   \* 令和7年度開腺期変更科目名:環境政策論担当教員:木元 開腺期:1Q→3Q

This class can be taken by all international students(全專攻留学生対象)

JapaneseMA1(日本語MA1) SP159 Sakamoto N202-1 JapaneseMB1(日本語MB1) SP163 Bekku N202-1 JapaneseMC1(日本語MC1) SP165 Sakamoto N202-1 JapaneseMD1(日本語MD1) SP161 Ono N202-1

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

2025 Academic Year Graduate School Class Schedule (Master Course 2nd Year)

1st period 8:45~9:30 3rd period 10:25~11:10 5th period 12:55~13:40 7th period 14:35~15:20 9th period 16:15~17:00 2nd period 9:30~10:15 6th period 13:40~14:25 4th period 11:10~11:55 8th period 15:20~16:05 10th period 17:00~17:45 Division of Sustainable and Environmental Engineering(環境創生工学系専攻) Course of Chemical and Biological Engineering(化学生物工学コース)
1 st Quarter 2 nd Quarter Couese of Civil Engineering(土木工学コース) Course of Architecture and Building Engineering(建築学コース) 1 st Quarter 1 st Quarter Advanced Seminar on Sustainable and Environmental Engineering II Advanced Seminar on Sustainable and Environmental Engineering II Advanced Seminar on Sustainable and Environmental Engineering II (環境創生工学特別ゼミナールⅡ)MR137 (環境創生工学特別ゼミナールⅡ) MR138 (環境創生工学特別ゼミナールⅡ) MR139 training 実習 Advanced Research on Sustainable and Environmental Engineering Ⅱ (環境創生工学特別研究Ⅱ)MR143 Advanced Research on Sustainable and Environmental Engineering II (環境創生工学特別研究 II) MR144 Advanced Research on Sustainable and Environmental Engineering II (環境創生工学特別研究 II) MR145 Classes 集中講義

\*\*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。

 $\mbox{\em \&}$  Course names in green are mainly conducted in "remote format".

However, depending on the number of students, we may change.

※科目名が縁字のものは主として「遠隔形式」で実施するものです。ただし、受講者数の多寡等により変更することがあります。

	Division of Production Systems Engineering(生産システム工学系専攻)					
	Course of Robotics and Mechanical Engineering(機械ロボット工学コース)		Course of Aerospace System Engineering(航空宇宙総合工学コース)		Course of Physics and Materials Science(物理物質科学コース)	
	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter
M 3 4 0 4 6 6 6 8 7 9 10 10 1 T 3 4 e 5		2 nd Quarter	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter
d 7 a 8 y 9						
W 2 3 4 5 6 5 7 d 8 y 9 10						
1 T 2 h 3 u 4 r 5 s 6 d 7 a 8 y 9						
F 3 r 4 i 5 d 6 a 7 y 8 9	1					
Laboratory training 実習	Special Lecture of Manufacturing System Engineering (生産システム工学特別講義) MR243 Manufacturing System Engineering Special Research II (生産システム工学特別研究 II) MR247		Special Lecture of Manufacturing System Engineering (生産システム工学特別講義) MR243 Manufacturing System Engineering Special Research II (生産システム工学特別研究Ⅱ) MR248		Special Lecture of Manufacturing System Engineering (生産システム工学特別講義) MR243 Manufacturing System Engineering Special Research II (生産システム工学特別研究 II) MR249	
Intensive Classes 集中講義	s s					

\*\*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。

\*\*Course names in green are mainly conducted in "remote format". However, depending on the number of students, we may change.

※科目名が緑字のものは主として「遠隔形式」で実施するものです。ただし、受講者数の多寡等により変更することがあります。

			Division of Information and Electron	nic Engineering(情報電子工学系専攻)		
1		tics (情報学コース)		ic Engineering(電気電子工学コース)		nformatics(共創情報学コース)
<del>                                     </del>	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter
1	-					
M 3	1					
0 4	1					
n 5	1					
d 6	1					
a 7	1					
у 8	1					
9	]					
10						
1						
T 2	4					
u 3	-					
e 4	-					
s 5	1					
d 3	1					
a /	1					
у 9	1					
10						
w 1						
e 2	4					
d 3	-					
n 4	1					
e 6	1					
s 7	1					
a 8	1					
, 9	1					
10						
T 2	-					
h 3	1					
u 4						
r 5	1					
s 6						
d 7	₫					
a 8	4					
M 3 4 9 10 1 2 3 4 4 5 6 6 7 8 9 10 1 1 2 3 4 4 5 6 6 7 8 9 10 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	1					
1						
2	1					
F 3						
r 4						
i 5	4					
a 6						
ν ν Ω	1					
9	1					
10						
		T #### 1°5   11 T 10000		T/====================================		T/#########
Laboratory		Ⅱ 情報学ゼミナールⅡ MR327 〔(数理科学ゼミナールⅠ) MR329	Advanced Information and Flectronic Possess	nar Ⅱ(電気電子工学ゼミナールⅡ) MR331 h Work Ⅱ(情報電子工学特別研究Ⅱ) MR33	Cross-Disciplinary Informatics Seminal S Advanced Information and Electronic Researc	・Ⅱ(共創情報学ゼミナールⅡ) MR348 h Work Ⅲ(情報電子工学特別研究Ⅱ) MR350
training 実習	Advanced Information and Electronic Research			·····································	, ravanced anormation and Lieutronic Researc	
天日						
1						
Intensive						
Classes 集中講義						
<u> </u>	<u>l</u>					

\*\*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。

\*Course names in green are mainly conducted in "remote format". However, depending on the number of students, we may change.

※科目名が緑字のものは主として「遠隔形式」で実施するものです。ただし、受講者数の多寡等により変更することがあります。

	W 0.11	。(可事收到日)			
	Minor Subjects(副専修科目) 1 st Quarter 2 nd Quarter				
M 3 o 4 n 5 d 6 a 7 y 8 9 10	i st quarter	Z III Quarter			
T 2 3 4 e 5 6 7 a 8 y 9 10					
W 2 3 4 5 6 5 6 7 8 9 9 10					
T 2 h 3 u 4 r 5 s 6 d 7 a 8 y 9					
F 3 r 4 i 5 d 6 a 7 y 8 9					
Laboratory training 実習					
Intensive Classes 集中講義					