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

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

		Di	ivision of Sustainable and Environme	ntal Engineering(環境創生工学系専攻	(x)	
		I Engineering(化学生物工学コース)	Course of Architecture and Bui	lding Engineering(建築学コース)	Course of Civil Engine	ering(土木工学コース)
1	1 st Quarter Computer and Information	2 nd Quarter Technology for Chemical and	1 st Quarter	2 nd Quarter	1 st Quarter	2 nd Quarter
2	Biological Engineering (比学生物と情報)MR108 anaka K101				
3 M 4	Advanced Environmental Bioengineering			al Planning and Design IR113 Majikina Y103		(土質力学特論)MR118 C203
n 5 d 6	(環境生物工学特論) MR106 Chang N307					iics (構造力学特論) MR116 i C103
7 8 9				Environmental Architecture MR110 S.Yamada Y502		logy (コンクリート工学特論) logata C205
10	Advanced Physical Chemistry (物理化学特論)MR101	Advanced Environmental Chemistry and Catalysis				
3 u 4	Iimori N403	(環境触媒化学特論)MR102 Kanda N307				応用水理学特論)MR117 awa C206
e 5 s 6			Environmental Engineering (空間環境工学特論)M	of Urban and Architecture IR111 Kuwabara Y103		and Sanitary Engineering IR121 H.Yoshida C204
7 8 9						
1 2 7 3	Advanced Organic Reactions (反応有機化学特論)MR103 H.Nakano、Mawatari U206	Advanced Molecular Biology (分子生物学特論) MR104 Y.Hasegawa N103 Advanced Chemical Engineering				
4 5		(化学プロセス生産特論) MR107		ion of Building Sructures and	Volcano and Earthqua	ke Disasters Sciences
6		Ohira C154		MR112 A.Takeda, J.Kim C103		MR122 Y.Goto C205
9						
10						
3		Advanced Life Science				
4 5		(生命科学特論) MR105 Hibino Y302				
6						
9 10						
1						
3						
5						 Structures(鋼構造学特論) muro C305
7 8 9						
10	l	e and Environmental Engineering I	Advanced Seminar on Suctainable	e and Environmental Engineering I	Advanced Seminar on Suctainable	e and Environmental Engineering I
boratory raining 実習	Advanced Seminar on Sustainable and Environmental Engineering I (環境創生工学特別ゼミナール I) MR134 Advanced Research on Sustainable and Environmental Engineering I (環境創生工学特別研究 I) MR140		(環境創生工学特別も Advanced Research on Sustainab	ミナール I) MR135 le and Environmental Engineering I 列研究 I) MR141	(環境創生工学特別+ Advanced Research on Sustainab	さきナール I) MR136 le and Environmental Engineering I 列研究 I) MR142
tensive Classes 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配入し、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".
 十 However, depending on the number of students, we may ohange from "interview format" to "remote format".
 ※ 科目名が録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、受講者数の多寡により、「面接形式」から「遠隔形式」へ変更することがあります。

	Т			Division of Production Systems Engi	neering(生産システム工学系専攻)		
	F	Course of Robotics and Mechanical E 1 st Quarter	ingineering(機械ロボット工学コース) 2 nd Quarter	Course of Aerospace System Engir 1 st Quarter	eering(航空宇宙総合工学コース) 2 nd Quarter	Course of Physics and Materials 1 st Quarter	Science(物理物質科学コース) 2 nd Quarter
Т	1	i st quarter	2 Hu Quarter	i st quarter	2 Hu Quarter	i st quarter	2 Hu Quarter
⊢	2						
ı	3	Fundamental Theory of Solids A		Fundamental Theory of Solids A		Fundamental Theory of Solids A	
М	4	(基礎物性特論A) MR222 Amakai N310		(基礎物性特論A) MR222 Amakai N310		(基礎物性特論A) MR222 Amakai N310	
n	5	, unatal troto		7 illiana 11010		7 martai 11010	
d 📙	6						
	7		Advanced Guidance and Control		Advanced Guidance and Control		Advanced Guidance and Control
- ⊩	8		Engineering(誘導制御工学特論) MR215 Ueba C103		Engineering(誘導制御工学特論) MR215 Ueba C103		Engineering(誘導制御工学特論) MR215 Ueba C103
	9						
_	10	Advanced Combustion Engineering		Advanced Combustion Engineering		Advanced Combustion Engineering	
- 1-	2	(燃焼工学特論)MR219 Hirota C104		(燃焼工学特論)MR219 Hirota C104		(燃焼工学特論)MR219 Hirota C104	
	3	TIIIOLA CTO4	Advanced Rocket Propulsion	Tillota C104	Advanced Rocket Propulsion	Tilfota C104	Advanced Rocket Propulsion
1 1	4		(ロケット推進工学特論) MR217 M.Uchiumi S301		(ロケット推進工学特論) MR217 M.Uchiumi S301		(ロケット推進工学特論) MR217 M.Uchiumi S301
-	5	Advanced Fluid Mechanics	Advanced Materials Science A	Advanced Fluid Mechanics	Advanced Materials Science A	Advanced Fluid Mechanics	Advanced Materials Science A
d	6	(流体力学特論) MR201 Oishi C103	(材料科学特論A) MR230 Kishimoto (N306)	(流体力学特論) MR201 Oishi C103	(材料科学特論A) MR230 Kishimoto (N306)	(流体力学特論) MR201 Oishi C103	(材料科学特論A) MR230 Kishimoto N306
a y	7						
	8						
	9						
-	10						
L	1						
- 1-	2						
e	3	Superconductivity(超伝導物理学) MR226 Kurosawa N104		Superconductivity(超伝導物理学) MR226 Kurosawa N104		Superconductivity(超伝導物理学) MR226 Kurosawa N104	
a _	5	Advanced Computational Fluid		Advanced Computational Fluid		Advanced Computational Fluid	
e	6	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)	
d	7	MR208 Hatanaka C203 Environmental Materials		MR208 Hatanaka C203 Environmental Materials		MR208 Hatanaka C203 Environmental Materials	
a L	8	(環境材料学) MR227 Kamegawa A250		(環境材料学) MR227 Kamegawa A250		(環境材料学) MR227 Kamegawa A250	
- 1-	9	Raillegawa A230		Kalilegawa A230		Namegawa A230	
⊢	10						
1	1		Fundamental Theory of Solids B		Fundamental Theory of Solids B		Fundamental Theory of Solids B
- 1-	2		(基礎物性特論B) MR223 Momono N306		(基礎物性特論B) MR223 Momono N306		(基礎物性特論B) MR223 Momono N306
-	3		MOITOTO 14300		Moniono 14300		MONIONO NOO
h L	4						
r	5		Advanced Intelligent Robotics		Advanced Intelligent Robotics		Advanced Intelligent Robotics
d	6		System (知能ロボットシステム特論) MR203 Mizukami J107		System(知能ロボットシステム特		System(知能ロボットシステム特
	7		iiii)MR2U3 MIZUKaMI J1U7		論)MR203 Mizukami J107		論)MR203 Mizukami J107
L	8						
	9						
十	1						
┝							
L	2			1			
	3		Advanced Aerospace Turbomachinary		Advanced Aerospace		Advanced Aerospace
F			(航空宇宙流体機械工学特論)		Turbomachinary (航空宇宙流体機械工学特論)		Turbomachinary (航空宇宙流体機械工学特論)
i L	4		MR218E Imai C203		MR218E Imai C203		MR218E Imai C203
a⊢	5						
	6 7						
	8						
ſ	9						
t	10						
_					<u> </u>	<u> </u>	1
	Ţ	Manufacturing System Engir (生産システム工学特	neering Special Research I	Manufacturing System Engir (生産システム工学特	neering Special Research I 別研究 I) MR245	Manufacturing System Engin (生産システム工学特	eering Special Research I 別研究 I) MR246
borat	tory						
trainii 実習	ing						
E	1						
	_						
	T			Advanced Applie (応用計算力学特論) MF			
intens Class				/cw/14日 元分子月1日間/ MII	m :		
Class 集中部							
	╝						
	_						

[※] 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,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某に記入し、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 from "interview format" to "remote format".

※ 科目名が続字のものはまとして「遠隔形式」で実施するものです。
ただし、受講者数の多寡により、「面接形式」へ変更することがあります。

※ Change of Class Schedule: Advanced Aerospace Structure Engineering (okulzumi) 10→3Q

※ 令和6年度開業別変更料目名: 航空宇宙構造工学特論 担当教員: 臭泉 開業期: 1Q→3Q

				ic Engineering(情報電子工学系専攻)		
	Course of Informat 1 st Quarter	ics (情報学コース) 2 nd Quarter	Course of Electrical and Electronic 1 st Quarter	Engineering(電気電子工学コース) 2 nd Quarter	Course of Cross-Disciplinary In 1 st Quarter	nformatics(共創情報学コース) 2 nd Quarter
M 4 5 6 9 10						
1 2 3 4 4 5 6 6 a 7 7 8 9 10		Advanced Algorithms (アルゴリズム特論)MR302 Li He N207				Advanced Algorithms (アルゴリズム特論)MR302 Li He N207
W 3 e d 4 n 5 6 d 7 y 8 9 10			Advanced Electrical Energy Engineering(電磁エネルギー工学特論) MR311 T.Sato A249	Advance Electrical Power Engineering (電力工学特論)MR312 K.Watanabe A249		
1 2 T 3 u 4 4 r 5 5 d 6 y 7 8 9 10		報科学特論) MR309 Ota R205				
1 2 3 F r 4 5 6 7 8 9 10	Advanced Information Signal Processing(信号処理特論) MR306 Nagano R202	Advanced Fundamentals of Mathematical Science(情報数理基礎特論) MR301 Kudo N303				Advanced Fundamentals of Mathematical Science(情報数理基礎特論) MR301 Kudo N303
Laboratory training 実習	Informatos Seminar I(情報 Advanced Information and I (情報電子工学特別	Electronic Research Work I	(電気電子工学ゼミ Advanced Information and	c Engineering Seminar I ナール I) MR330 Electronic Research Work I 別研究 I) MR333	Cross-Disciplinary In (共創情報学ゼ≳ Advanced Information and (情報電子工学特別	トール I) MR347 Electronic Research Work I
Intensive Classes 集中講義					Advanced Information Technolog Advanced Exercise of Information Sci Advanced Exercise of Information Sci Cooperated Graduate School F Innovation Analysis PBL(付 Social Challenge PBL(社	ence B(情報科学発展演習B) MR338 PBL(連携大学院PBL) MR341 ベーション分析PBL) MR342

	Minor Subject	s(副専修科目)
_	1 st Quarter	2 nd Quarter
1 2 3 M 4 o o o d d a a 6 y 7 8 9		
1 2 3 T 4 4 e 5 5 6 a 7 7 8 9 10		Flow-Induced Vibration(流体関連振動論) SQ123 lizima N210
1 2 3 e d 4 5 6 6 7 8 9 10		
1 2 T 3 h u 4 r 5 d 6 a 7 8 9 10		Disaster and Mental Health(災害とメンタルヘルス) SQ128 Maeda N310
1 2 3 Fr 4 id 5 a y 6 7 8 9		English Presentation Skills(英語プレゼンテーションスキル)
10 aborator training 実習		English Presentation Skills(美語)レゼンナーションスキル) <sq107>PERREM N307/<sq108>REED N210) SQ119 Ono、Baek、Sakamoto</sq108></sq107>
ntensive Classes 集中講義		

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

Japanese (Basic level) A(日本語初級A) SQ113 Ono、Sakamoto、Beak N202-1

Intercultural Exchange Studies MA 異文化交流MA(1 st Quarter) Pikat SQ111A (C206) Friday 18:00~19:30 異文化交流MA(2 nd Quarter) Sakamoto SQ111B (C103) Friday 18:00~19:30

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

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
		0 (0) : 1 (0) : 1	C · · · / 化带生物工学 - 2\	0 (4 1) 1 10	11: 5 : (建築学 7)	0 (0.15	· / _ + _ =
	╌	Course of Chemical and Biological 1 st Quarter	Engineering(化学生物工学コース) 2 nd Quarter	Course of Architecture and Bu	uilding Engineering(建築学コース) 2 nd Quarter	Couese of Civil Engine	eering(土木工学コース) 2 nd Quarter
M o n d a y	1 2 3 4 5 6 7 8 9			, 00 445/45		, 33 443	
T u e s d a y	1 2 3 4 5 6 7 8 9						
W e d n e s d a	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						
F r i d a	1 2 3 4 5 6 7 8 9						
Labor. trair 実	ning	Advanced Seminar on Sustainable and Environmental Engineering II (環境創生工学特別ゼミナールⅡ) MR137 Advanced Research on Sustainable and Environmental Engineering II (環境創生工学特別研究Ⅱ) MR143		Advanced Seminar on Sustainable and Environmental Engineering II (環境創生工学特別ゼミナールII) MR138 Advanced Research on Sustainable and Environmental Engineering II (環境創生工学特別研究II) MR144		Advanced Seminar on Sustainable and Environmental Engineering II (環境創生工学特別ゼミナールII) MR139 Advanced Research on Sustainable and Environmental Engineering II (環境創生工学特別研究 II) MR145	
Inten Clas 集中	ses						

- ※ 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配入し、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 from "interview format" to "remote format". ※ 科目名が録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、受講者数の多寡により、「面接形式」から「遠隔形式」へ変更することがあります。

	<u> </u>		Division of Production Systems En	gineering(生産システム工学系専攻)		
1	Course of Robotics and Mechanical Engineering(機械ロボットエ学コース)		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
2	1					
M 3	1					
o 4	1					
n 5						
d 6						
а 7 У 8	1					
9	1					
10						
1						
T 2	1					
u A	1					
e 5 s]					
4 6						
a 7						
y 8 9	1					
10						
W 1						
e 2	1					
u 4	1					
n 5	1					
e 6						
d /						
a 8	1					
y 10						
1						
T 2 h 3	-					
u 4	1					
r 5						
s 6						
d 7 a 8	-					
у 9	1					
10						
1						
F 3	1					
r 4	1					
i 5	1					
d 6						
a 7						
у 8	ł					
9						
	Special Leature of Many	ufacturing System Engineering	Special Leature of Manufa	cturing System Engineering	Special Leature of Manufa	cturing System Engineering
Laboratory		uracturing System Engineering 二学特別講義) MR243		cturing System Engineering 特別講義) MR243	(生産システム工学	e特別講義) MR243
training 実習	training 実習 Manufacturing System Engineering Special Research II (生産システム工学特別研究 II) MR247		Manufacturing System Engineering Special Research II (生産システム工学特別研究 II) MR248		Manufacturing System Engineering Special Research II (生産システムエ学特別研究 II) MR249	
	(生産ンステムエ	子特別研究Ⅱ) MR24/	(生産ン人ナム工学	可别研究Ⅱ) MR248	(生産ンステム工学	時別研究Ⅱ) MR249
Intensive						
Classes 集中講義						
215 I MT7 198						

- ※ 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配入し、学務課大学院係へ提出してください。
- X Course names 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、受講者数の多寡により、「面接形式」から「遠隔形式」へ変更することがあります。

		· (4=10**)	Division of Information and Electron	ic Engineering(情報電子工学系専攻)	Course of Cross-Disciplinary Informatics (共創情報学コース)		
	Course of Information 1 st Quarter	tics (情報学コース) 2 nd Quarter	Course of Electrical and Electronic 1 st Quarter	c Engineering(電気電子工学コース) 2 nd Quarter	Course of Cross-Disciplinary I 1 st Quarter	nformatics (共創情報学コース) 2 nd Quarter	
1		2 Hd Quarter	i st quarter	2 nd Quarter	1 St Quarter	2 nd Quarter	
2							
М 3							
0 4	_						
n 5	4						
a 7	-						
у 8							
9							
10							
1 2	_						
T 2	-						
u 4							
§ 5							
d 6							
a 7	4						
y <u>°</u>	-						
10	<u> </u>						
M 3 3 0 1 5 6 6 6 7 7 9 8 9 9 10 10 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
e 2	4						
d 3							
n 5	7						
e 6							
d 7							
a 8							
у 9							
1							
T 2							
h 3							
u 4	_						
r 5	-						
d 7	1						
a 8							
У 9							
10)						
2	1						
F 3							
r 4							
i 5							
0 6 2 7	4						
y 8	1						
9	1						
9							
	System Informatics Seminar	Ⅱ 情報学ゼミナールⅡ MR327	Electrical and Electronic Engineering Semin	ar II(電気電子工学ゼミナールII) MR331	Cross-Disciplinary Informatics Semina	・Ⅱ(共創情報学ゼミナールⅡ) MR348	
Laborator training	Mathematical Science Seminar I	[(数理科学ゼミナールⅠ) MR329	Advanced Information and Electronic Research	h Work Ⅱ(情報電子工学特別研究Ⅱ) MR335	Advanced Information and Electronic Researc	h Work Ⅱ(情報電子工学特別研究Ⅱ) MR350	
実習	Advanced Information and Electronic Research	h Work Ⅱ(情報電子工学特別研究Ⅱ) MR334					
	1		<u> </u>		<u> </u>		
Intensive							
Classes 集中講義	,						
	1						

※ 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。

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

However, depending on the number of students, we may change from "interview format" to "remote format". ※ 科目名が録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、受講者数の多寡により、「面接形式」から「遠隔形式」へ変更することがあります。

	Minor Subject:	s(副専修科目)
	1 st Quarter	2 nd Quarter
M 3 o 4 n 5 d 6 a 7 y 8 9		
T 2 3 4 e 5 6 d 7 a 8 y 9 10		
W 2 3 4 1 5 6 5 7 4 8 9 9 10		
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		
Intensive Classes 集中講義		