2024 Academic Year Graduate School Class Schedule (Master Course 1st Year)

 1st period
 8:45~9:30
 3rd period
 10:25~11:10
 5th period
 12:55~13:40

 2nd period
 9:30~10:15
 4th period
 11:10~11:55
 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
 Division of Sustainable and Environmental Engineering(環境割生工学系等攻)

 Course of Chemical and Biological Engineering(化学生物工学コース)
 Course of Architecture and Building Engineering(健業学コース)
 Course of Civil Engineering(土木工学コース) 3 rd Quarter 3 rd Quarter Advanced Separation Technology A (物質分離操作特論A) MS112 Fujimoto H320 (物質分離操作特論A) MS113 M.Yoshida H320 Advanced Ground Disaster Prevention Engineering (地盤防災工学特論) MS121 S.Kawamura C203 Advanced Organic Spectroscopy (構造有機化学特論A) MS105 Uwai H320 Advanced Materials Science B (材料科学特論B) MS102 Hideyuki.Nakano N104 Advanced Materials Science A (材料科学特論A)MS101 Saeki C104 Advanced Inorganic and Analytical Chemistry (無機および分析化学特論) MS103 Kuzuya, Kanda, M.Takase、 Shimomura、limori N210 Advanced Sustainable Environmental Building Materials (環境建築材料学特論) MS114 Advanced Protein Chemistry (蛋白質化学特論) MS110 Tokuraku U206 Advanced Microbial Engineering (微生物工学特論) MS109 Yazima H320 dvanced River and Coastal Engineering (水防災工学特論) MS120 Kimura(窓口:Nakatsugawa) C203 Advanced Social Information System (社会情報システム特論) MS123AE Ogawa(窓口:Kuwata) Advanced Stractural Analysis (構造解析特論) MS118 Informatics-based Infrastructure Management (応用情報インフラ管理学) MS122 Advanced Inorganic Materials Chemistry (無機材料化学特論) MS104 M.Takase H320 Advanced Reaction Technolog (化学反応操作特論) MS111 A.Sawada C203 Advanced Biophysics (生物物理学特論) MS108 K.Sawada Y502 Advanced Organic Advanced Foundation Engineering (基礎構造学特論) MS115 Transportation Engineering (交通運輸工学) MS119 Spectroscopy B (構造有機化学特論B) MS106 ed Seminar on Sustainable and Environmental Engine (環境創生工学特別ゼミナール I)MR134 ☆☆ ed Seminar on Sustainable and Environmental Engineer (環境創生工学特別ゼミナールⅠ)MR135 ☆☆ ed Seminar on Sustainable and Environmental Engine (環境創生工学特別ゼミナール I)MR136 ☆☆ Research on Sustainable and Environmental Engineering I (環境創生工学特別研究 I) MR141 ☆☆ lesearch on Sustainable and Environmental Engine (環境創生工学特別研究Ⅰ)MR140 ☆☆ Research on Sustainable and Environmental Engine (環境創生工学特別研究 I)MR142 ☆☆

※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 from "interview format" to "remote format".

※科目名が親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、受験者数の多案により、「面接形式」から「遠隔形式」へ変更することがあります。

*Since *** is a full-year course starting from the first semester, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second

※『女女』は前期からの選年科目のため、後期は履修登録不要ですが、後期の履修登録画面に表示されているか必ず確認してください。

		· · · /##52: + //* \	Division of Production Systems Engi			0 · /###################################
	Course of Robotics and Mechanical E 3 rd Quarter	ngineering(機械ロホットエ字コース) 4 th Quarter	Course of Aerospace System Engin 3 rd Quarter	leering(航空宇宙総合工字コース) 4 th Quarter	Course of Physics and Materials 3 rd Quarter	Science(物理物質科字コース) 4 th Quarter
1	→ (基礎物性特論C) MS213		Fundamental Theory of Solids C (基礎物性特論C) MS213 Shibayama J107		Fundamental Theory of Solids C (基礎物性特論C) MS213 Shibayama J107	
3 M	Robots (移動ロボット情報特論) MS206	Advanced Materials Science E (材料科学特論E) MS227 Sawaguti N310	Advanced Informatics on Mobile Robots (移動ロボット情報特論) MS206 Hanajima C104	Advanced Materials Science E (材料科学特論E) MS227 Sawaguti N310	Advanced Informatics on Mobile Robots (移動ロボット情報特論) MS206 Hanajima C104	Advanced Materials Science E (材料科学特論E) MS227 Sawaguti N310
M 5 d a y 6	(熱力学特論)MS201 Shimizu、Kusumoto C104		Advanced Thermodynamics (熱力学特論)MS201 Shimizu、Kusumoto C104		Advanced Thermodynamics (熱力学特論)MS201 Shimizu、Kusumoto C104	
9 1						
3 T 4	Electromagnetic Properties of Solids A (雷磁気物性学A) MS216		Electromagnetic Properties of Solids A (電磁気物性学A) MS216 Isoda K311		Electromagnetic Properties of Solids A (電磁気物性学A) MS216 Isoda K311	
e 5 d a	Advanced Solid State Physics A (固体物性特論A) MS214E Ebisu K404		Advanced Solid State Physics A (固体物性特論A)MS214E Ebisu K404		Advanced Solid State Physics A (固体物性特論A)MS214E Ebisu K404	
7 8 9 11						
W e d 4 n e 5 d a 6 y 7	Advanced Aerospace Structure Engineering (航空宇宙構造工学特論) MR212 Okuizumi N307 Advanced Machining Systems Engineering (加エシステム学特論) MS203 Teramoto C104		Advanced Aerospace Structure Engineering (航空宇宙標金工学特論) MR212 Okuizumi N307 Advanced Machining Systems Engineering (加エシステム学特論) MS203 Teramoto C104		Advanced Aerospace Structure Engineering (航空宇宙境立工学特論) MR212 Okuizumi N307 Advanced Machining Systems Engineering (加エシステム学特論) MS203 Teramoto C104	
11 1						
T h 4			Advanced Social Inf (社会情報システム特論) MS12			
r 5 6 a 7 y 8						
11	- (材料力学特論) MS202 Fujiki、Tateyama C207		Advanced Strength of Materials (材料力学特論) MS202 Fujiki、Tateyama C207		Advanced Strength of Materials (材料力学特論) MS202 Fujiki、Tateyama C207	
2 F r I	Advanced Tribology - (トライボロジー特論) MS205		Advanced Tribology (トライポロジー特論) MS208 Kazama A216		Advanced Tribology (トライポロジー特論) MS205 Kazama A216	
d 5						
.aborato training 実習	Manufacturing System Engir (生産システムエ学特別) y		Manufacturing System Engin (生産ンステム工学特別も	eering Special Research I 研究 I)MR245 ☆☆	Manufacturing System Engir (生産システム工学特別)	
Intensiv Classes 集中講書						

※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。学務課人学院保で配布する履修登録申告票に記入し、学務課人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 from "interview format" to "remote format".

※科目名が#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、受験者数の多寡により、「面接形式」から「遠隔形式」へ変更することがあります。

Since "★★" is a full-year course starting from the first semester, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester.

※『女女』は前期からの通年科目のため、後期は履修登録不要ですが、後期の履修登録画面に表示されているか必ず確認してください。 ※Change of Class Schedule : Advanced Aerospace Structure Engineering (ckuizum) 10→3Q ※令和6年度開闢期変更科目名:航空宇宙構造工学特論 担当教員:臭泉 開闢期:1Q→3Q

	Course of Informatics	(システム情報学コース)		ic Engineering(情報電子工学系專攻) c Engineering(電気電子工学コース)	Course of Cross-Disciplinary	Informatics (共創情報学コース)
—	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter
1 2 3 4 0 0 0 0 0 0 0 0 7 8						
9			Advanced Optoelectronics (光エレクトロニクス特論) MS314 Kano Y202			
1 2 3 T 4			Advanced Transmission Engineering (伝送回路特論)MS313 K.Hasegawa Y202	Advanced Integrated Circuit Engineering (集積回路工学特論) MS317 Uesugi Y202		
e 5 d a y 6 7 8 9 10						
1 2 3 W e 4 d n 5			Advanced Optoelectronics (光エレクトロニクス特論) ※※ Kano Y202	Advanced Superconductivity Engineering (超伝導工学特論) MS316 Kanazawa A249		
d 6 y 7 8 9						
2 T				nformation System		
h 4 u 5			(社会情報システム特論) MS	123CE Ogawa(窓口:Kuwata)		
r 5 d 6 a 7 y 8 9			Advanced Applied Quantum Mechanics (童子工学特論)MS312 Y.Kawamura A250	Advanced Applied Electromagnetics (応用電磁気学特論) MS315 H.Kawaguti A250		
1 2 3 F r I 4	Advanced Network System (ネットワークシステム特論) MS303 Dong R205					
d 5 y 6 7 8 9 10						
Laboratory training 実習	Informatos Seminar I(情報学ゼミナールI) MR326 ☆☆ Advanced Information and Electronic Research Work I (情報電子工学特別研究I) MR332 ☆☆		(電気電子工学ゼミナ- Advanced Information and	c Engineering Seminar I —µI) MR330 ☆☆ Electronic Research Work I 再完 I) MR333 ☆☆	(共創情報学ゼミナー Advanced Information and	formatics Seminar I Ju I J MR347 ☆☆ Electronic Research Work I 开究 I) MR349 ☆☆
Intensive Classes 集中講義					Advanced Exercise of Information Sci Advanced Exercise of Information Sci Cooperated Graduate School Innovation Analysis PBL(1)	gy (情報先端技術特論) MR336 ence C(情報科学発展演習C) MS339 ence D(情報科学発展演習D) MS340 PBL(連携大学院PBL) MR341 ベーション分析PBL) MR342 会課題解決PBL) MR343

※Please note: students are NOT able to enroil for subjects online using the CAMPUS SQUARE. In order to enroil, 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を用しません。李務康大学教徒で記布する履修登録申告票に記入し、李務康大学教徒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 formet" to "remote format".

※科目名が過ずのものは主として「遠隔形式」で実施するものです。ただし、受務情報の多事により、「面接形式」から「遠隔形式」へ変更することがあります。
※Since "女大" is a full-year course starting from the first semestar, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester.

※If 女人" is a full-year course starting from the first semestar, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester.

※If 女人" is a full-year course starting from the first semestar, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester.

		Minor Subject	ots(副專修科目)	
	1	3 rd Quarter	4 th Quarter	
M o n d a y	3 4 5			
	6 7 8 9		Logical Thinking (論理的思考) SQ125 In Q502	
	1	(産学連携	demia Cooperation 悲論)SQ131	
Tu	3	lijim Public Policy Studies (公共政策論) SQ130 S.Nagai N207	a N307	
e s d a y	5			
	7 8 9 10		Language and Culture B	
	2		(言語文化特論B) SQ110E Mimura J107	
W e d	4	Language and Culture A (書語文化特論A) SQ109E REED COREY N207		
n e s d a y	5 6 7 8 9		Legal Policy Studies (法政策論)SQ129 Kiyosue N207	
T h u r s d a y	1 2 3 4 5 6 7 8	Sports Physiology (スポーツ生理学) SQ121 Kamimura sports hall Environmenal Policy Studies (環境政策論) SQ126 Kimoto N306		
F r I d a y	10 1 2 3 4 5 6 7 8 9 10			
		Global Activities M(国際活動M)	SQ119 Ono, Baek, Sakamoto ☆☆	This class can be taken by all international students(全專攻留学生対象)
trai	ratory ining 習		Japanese (Basic level) B(日本語初級B) SQ114 Ono, Sakamoto, Beak N202-1	
				Intercultural Exchange Studies MB 與文化交流MB(3 rd Quarter) Ono SQ112A(C206) Friday 18:00~19:30 異文化交流MB(4 th Quarter) Kyoku SQ112B(C206) Friday 18:00~19:30
Cla	nsive isses i講義			【修了要件外科目】 Global Understanding M(国際理解M) SQ120 Ono, Baek, Sakamoto 女女

2024 Academic Year Graduate School Class Schedule (Master Course 2nd Year)

1st period 8:45~9:30 3rd period 10:25~11:10

2nd period 9:30~10:15 4th period 11:10~11:55 6th period 13:40~14:25 Course of Chemical and Biological Engineering(化学生物工学コース) Course of Architecture and Building Engineering(建築学コース) Couese of Civil Engineering(土木工学コース) 3 rd Quarter 4 th Quarter 3 rd Quarter 3 rd Quarter 4 th Quarter ed 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 ☆☆ .aboratory 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 ☆☆ Intensive Classes 集中講義

5th period 12:55~13:40

7th period 14:35~15:20

9th period 16:15~17:00

*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。

XCourse 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。

※Since "☆☆" is a full-year course starting from the first semester, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester. ※『☆☆』は前期からの通年科目のため、後期は履修登録不要ですが、後期の履修登録画面に表示されているか必ず確認してください。

	1		Division of Production Systems En	gineering(生産システム工学系専攻)		
		al Engineering(機械ロボット工学コース)	Course of Aerospace System Eng	gineering(航空宇宙総合工学コース)		lls Science(物理物質科学コース)
<u> </u>	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter
2						
М 3						
0 4	+					
n 5	<u>-</u>					
d 6						
у 8	=					
9						
1						
T 2	=					
1'13	<u> </u>					
1 u 1 /	<u></u>					
e 5						
4 6	<u>-</u>					
a 8						
у	∺					
y 9	0					
w 1						
	+					
u z						
n						
e 6	<u>i</u>					
/						
a	\exists					
у 1	0					
T 2						
h 3						
r 5						
s 6	5					
d 7	4					
a 8	+					
у 9	0					
1						
F 3	`					
r 4	<u>:</u>					
i 5	<u> </u>					
a 7						
у 8						
1						
	Canalita at an afti	facturing System Engineering	Consideration of Maria	estuding System Engine	Consist and the C	aturing System Engine
Laborato	y (牛産システムT学!	facturing System Engineering 特別講義) MR243 ☆☆	Special Lecture of Manufa (生産システム工学特)	icturing System Engineering 別講義) MR243 ☆☆	Special Lecture of Manufa (生産システム工学特	cturing System Engineering 別講義) MR243 ☆☆
training 実習	Manufacturing System E	ngineering Special Research II 別研究Ⅱ) MR247 ☆☆	Manufacturing System Eng	gineering Special Research II		ineering Special Research II 刂研究 II) MR249 ☆☆
	(生産ン人アム上字符	I加项元Ⅱ) MKZ4/ 食食	(生産ン人ナムエ学特別	刊研究Ⅱ) MR248 ☆☆	(生産ン人アムエ学特別	川町九Ⅱ) IVIKZ49 ☆☆
Intensiv	e					
Classes 集中講						
木甲碘	*					
<u></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 from "interview format" to "remote format".

※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。

※Since "☆☆" is a full-year course starting from the first semester, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester. ※『☆☆』は前期からの通年科目のため、後期は履修登録不要ですが、後期の履修登録画面に表示されているか必ず確認してください。

	L			Division of Information and Electron	nic Engineering(情報電子工学系専攻)		
			(システム情報学コース)	Course of Electrical and Electron	ic Engineering(電気電子工学コース)		nformatics(共創情報学コース)
\vdash	1	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter	3 rd Quarter	4 th Quarter
M o n d a y	2 3 4 5 6 7 8						
Monday Tuesday Wednesday Thursday Friday	10 1 2 3 4 5 6 7 8 9						
W - d - n - e - d - a - y	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 d a y	1 2 3 4 5 6 7 8 9						
Laborat trainir 実習	tory ng	System Informatics Seminar II 情報学ゼミナールII MR327 ☆☆ Mathematical Science Seminar I(数理科学ゼミナールI) MR329 ☆☆ Advanced Information and Electronic Research Work II (情報電子工学特別研究II) MR334 ☆☆		Advanced Information and	II(電気電子工学ゼミナールII) MR331 ☆☆ Electronic Research Work II 研究II) MR335☆☆	Advanced Information and E	(共創情報学ゼミナールⅡ) MR348 ☆☆ Electronic Research Work Ⅱ 軒究Ⅱ) MR350 ☆☆
Intensi Classe 集中講	es						

**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。

※Since "☆☆" is a full-year course starting from the first semester, registration is not required for the second semester, but please be sure to check if it is displayed on the registration screen for the second semester.

※『★★』は前期からの通年科目のため、後期は履修登録不要ですが、後期の履修登録画面に表示されているか必ず確認してください。

	Minor Subjects(副専修科目)				
	3 rd Quarter	4 th 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 2 3 4 4 5 6 5 7 4 8 a 9 y 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					