Educational Program

Space Engineering International Course (SEIC) Requirements 2023

[Master's Program / Degree requirements]

	Subject category	SEIC / Degree requirements						
Liberal Arts	(B)Advanced Liberal Arts Subjects	Compulsory	Space Environment Testing Workshop 1 credit					
Subjects	(C)Advanced Language Subjects	Compusory	Space Systems PBL I • II 2 credits					
Group	* (D)Practical Training Subjects	Compulsory elective	Japanese for Beginners or English XA 1 credit					
	(G)Special Seminar Subjects	Compulsory	Thesis Research for Degree 2 credits Special Laboratory Work 1 credit					
		Compulsory elective	Advanced Embedded Systems 2 credits Vision and Image Recognision 2 credits					
Specialized Subjects Group	(E)Mathematical information Subjects (F)Specialized Subjects	Elective	30 credits minimum from SEIC subject table including all the Compulsory subjects and 14 credits minimum from Major course subjects.					
	(1)Openialized Subjects	Compulsory elective Sub-Major Module S1 + S2 = 6 credits minimum (S1, S2: 2credits minimum each)						
Require	ed credits (total amount)	30 credits minimum						

^{*} Master's students can earn upto 4 credits from (D)Practical Training Subjects. If you earn additional credits, they are not counted as Degree requirements, but they will be written on your transcript.

Total required credits for Master Degree: 30 credits minimum from Master's Program SEIC Subjects Including 14 credits minimum from Major Course Subjects, 6 credits minimum from Sub-Major Module, and Compulsory and Compulsory elective Subjects.

[Doctoral Program / Degree requirements]

Subect category	SEIC / Degree req	uirements		
(A)Interdisciplinary Seminars (B)Advanced Liberal Arts Subjects (C)Advanced Language Subjects (E)Mathematical information Subjects (F)Specialized Subjects	C subjects the Master's program are ineligible. al Program are required to take redit			
* (D)Practical Training Subjects	Compulsory elective	Internship (Overseas type) Internship (Company type) Field Research Project Special Studies	2 credits	
(G)Special Seminar Subjects	Compulsory	Project Research I (Specialty-deepening type) Project Research II (Specialty-broadening type)	1 credit	
Required	10 credits minimum			

^{*} Doctoral students can earn upto 2 credits from (D)Practical Training Subjects. If you earn additional credits, they are not counted as Degree requirements, but they will be written on your transcript.

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O Elective subject

O(☆) Compulsory elective subject

O(★) Compulsory subject

☐ Major Course Subject: Master's students must take minimum 14 credits from your own major course subjects.

* As for the gray cell subjects, no registration required via LiveCampus. Students should take those subjects based on their supervisor's advice. After finishing the course, the lecturer or the supervisor will submit an evaluation report to Graduate School Section.

(A)Interdisciplinary Seminars (融合科目)

(7 t) Into a companion											
Subject title	Lecturer	Credit	1st and 2				Doctoral Program	Master's Program	Note		
Subject title	Lecturer	Credit	1st Semester 2nd Semester				SEIC	SEIC	Note		
			1Q 2	Q	3Q	4Q	subjects	Subjects			
Interdisciplinary Seminar of Engineering A 工学融合科目A	Primary supervisor	1	V				0				
Interdisciplinary Seminar of Engineering B 工学融合科目B	Primary supervisor	1		ı	/		0				

(B)Advanced Liberal Arts Subjects (上級教養科目)

N/A

(C)Advanced Language Subjects (上級語学科目)

<u> </u>													
				T	erm		Doctoral	Master's					
0.11		Q 11.	1st a	and 2nd	Academi	c Year	Program	Program					
Subject title	Lecturer	Credit	1st Semester			emester	SEIC	SEIC	Note				
			1Q 2Q		3Q	4Q	subjects	Subjects					
English XA 英語XA	WATANABE Hiroaki	i 1 🗸				O(☆)	O(☆)	Compulsory elective					
Japanese for Beginners 日本語入門	ISHIKAWA Tomoko 1				v		O(☆)	O(☆)	(Students must take either one of them)				

- 1. English XA is for Japanese students only.
- 2. Students must take English XA or Japanese for Beginners when they enroll in SEIC Master's Program or Doctoral Program. Those who took the subject while in Master's Program, and move up to Doctoral Program cannot take the subject again.
- 3. Japanese for Beginners is only for international students of SEIC. Depending on students' Japanese level, they may take Japanese I or Japanese II instead.

(D)Practical Training Subjects (実践実習科目)

Subject title	Lecturer	Credit		nd 2nd	erm Academic		Doctoral Program		Program	Note			
	2000.0.	0.00.0	1st Se 1Q	mester 2Q	2nd Se	emester 4Q	SEIC subjects	SEIC Subjects	Sub-Major Module				
Space Environment Testing Workshop 宇宙環境試験ワークショップ	CHO Mengu	1		٧			0	O(★)	S2	Compulsory for Master's students			
Space Systems PBL I 宇宙システムPBL I	CHO Mengu	1			>			0(★)	S2	For Doctoral students:			
Space Systems PBL II 宇宙システムPBL II	CHO Mengu	1				~		O(★)	S2	see the note * 2			
Advanced International Collaborative Learning 大学院国際協働演習		1		1	/			0					
Advanced Overseas Study I 大学院海外研修 I		1			/			0					
Advanced Overseas Study II 大学院海外研修 II	1	2	2					0					
Advanced Overseas Internship I 大学院海外インターンシップ実習			(<u> </u>			0						
Advanced Overseas Internship II 大学院海外インターンシップ実習		2 0											
Advanced Domestic Internship I 大学院国内インターンシップ実習	Please consult with	1	1					0					
Advanced Domestic Internship II 大学院国内インターンシップ実習	your supervisor	2	V				0		*1				
Practical experience in companies or organizations I 学外実習 I		1											
Practical experience in companies or organizations II 学外実習 II						0							
Lectures arranged by external organizations I 学外演習 I					/			0					
Lectures arranged by external organizations II 学外演習 II		2			'			0					

Internship (Overseas type) インターンシップ(国際派遣型)		2	V	O(☆)	/		
Internship (Company type) インターンシップ(企業派遣型)	Please consult with	2	V	O(☆)			Compulsory elective for Doctoral
Field Research Project 学外研修	your supervisor	2	V	O(☆)			students
Special Studies 特別演習		2	V	O(☆)	/	/	

- 1. Master's students can earn only 1 credit from the *1 subjects to be counted as Degree requirements. If you earn more credits, they are not counted as Degree requirements, but they will be written on your transcript.
- 2. Doctoral students can take the *2 subject, but the credit cannot be counted as Degree reruirements. It will be written on your transcript though. Doctoral students should consult with their supervisor before registering for the subject.
- (E) Mathematical information subject (数理情報科目) · · · Please see the attached sheet.
- (F) Specialized Subjects (専門科目) · · · Please see the attached sheet.

(G)Special Seminar Subjects (特別演習科目)

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Subject title	Lecturer	Credit	Term 1st and 2nd Academic Year 1st Semester 2nd Semester 1Q 2Q 3Q 4Q	Doctoral Program SEIC subjects	Master's Program SEIC Subjects	Note			
Thesis Research for Degree 工学講究	Primary supervisor	2	~		O(★)	Compulsory for Master's students			
Special Laboratory Work 工学特別実験	Primary supervisor	1	~		O(*)	Compulsory for Master's students			
Project Research I (Specialty-deepening type) プロジェクト研究 I(専門深化型)	Primary supervisor	1	~	0(★)		Compulsory for Doctoral students			
Project Research II (Specialty-broadening type) プロジェクト研究 II(専門拡張型)	Vice supervisor	1	~	0(★)		Compulsory for Doctoral students			
Project Research III (Specialty-broadening type) プロジェクト研究皿(専門拡張型)	Vice supervisor	1	~	0					
Project Research IV (Specialty-broadening type) プロジェクト研究IV(専門拡張型)	Vice supervisor	1	~	0					

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Please refer to "SEIC requirements 2023" and consult with your supervisor for choosing subjects you take.

(E) Mathematical information subject (数理情報科目) ☐ Major Course Subject Term Doctoral Master's Program 1st and 2nd Academic Year Program Subject title Lecturer Credit Note 1st Semester | 2nd Semester SEIC Applied SEIC Civil Control Mechanica Electrical Electronic Sub-Major pace system Material Science Engineering and Engineering Enginering Engineering Chemistry Module 1Q | 2Q | 3Q | 4Q Engineering Engineering | Engineering subjects Advanced Embedded Systems 2 0 O(☆) ASAMI Kenichi Compulsory elective for Master's students 組み込みシステム特論 Vision and Image Recognition 2 ~ 0 HANAZAWA Akitoshi O(☆) Compulsory elective for Master's students 視覚画像認識特論 (F)Specialized Subjects (専門科目) ☐ Major Course Subject Term 1st and 2nd Academic Year Doctoral Master's Program Program Subject title Lecturer Note 1st Semester 2nd Semester SEIC Civil Control Mechanical Electrical Electronic Applied Sub-Maio Space system Material Science SEIC 1Q | 2Q | 3Q | 4Q Engineering Enginering | Engineering Engineering Engineering Engineering Chemistry and Engineeri Module subjects uhiect Advanced Mechanics of Materials YAMAGUCHI Eiki 2 0 0 材料力学特論 Advanced Analysis of Structures CHEN Pei-Shan 2 1 0 0 構造解析特論 Computational Fluid Dynamics TSUBOI Nobuyuki 2 1 0 0 数值流体力学特論 High-speed Gas Dynamics 2 0 0 TSUBOI Nobuyuki 高速気体力学特論 Advanced Space Robotics NAGAOKA Kenji 2 0 0 宇宙ロボティクス特論 Advanced High Velocity Impact 0 AKAHOSHI Yasuhiro 2 0 Engineering 高速衝突工学特論 Advanced Space Dynamics 0 HIRAKI Koju 2 ~ 0 スペースダイナミクス特論 Introduction to Satellite Engineering CHO Mengu 2 0 0 衛星工学入門 IMAIZUMI Mitsuru Satellite Power System I 0 0 NOZAKI Yukishige 衛星電力システム特論 I OKUMURA Teppei CHO Mengu Satellite Power System II NAITOU Hitoshi 0 S1 衛星電力システム特論 Ⅱ KUSAWAKE Hiroaki Space Environment Testing 2 1 0 0 CHO Mengu S1 宇宙環境試験 Space Systems Engineering I 0 0 MIHARA Shoichiro 宇宙システム工学 I Space Systems Engineering MIHARA Shoichiro 0 0 宇宙システム工学 II CHO Mengu AKAHOSHI Yasuhiro Spacecraft Environment Interaction TOYODA Kasuhiro 2 0 0 Engineering S1 KIMOTO Yugo 宇宙環境技術特論 KOGA Kiyokazu TERAMOTO Mariko Energy Conversion and Plasma Physics TOYODA Kazuhiro 2 0 S1 エネルギー工学特論 Advanced Space Environment Science KITAMURA Kentaro 2 0 0 S1 宇宙環境科学特論 Advanced Rocket Propulsion 0 KITAGAWA Koki 2 0 Engineering ロケット推進工学特論 Solar System Planetary Physics and TERAMOTO Mariko 0 0 Environments 2 太陽系惑星環境特論

Comprehensive Subject of Practical Engineering A 実践工学総合科目A		1	(v)	(v)	(v)	(v)	0	0						$\overline{ }$	
Comprehensive Subject of Practical Engineering B 実践工学総合科目B		1	(v)	(v)	(v)	(v)	0	0							
Comprehensive Subject of Practical Engineering C 実践工学総合科目C		1	(v)	(/)	(v)	(v)	0	0							
Comprehensive Subject of Practical Engineering D 実践工学総合科目D	Please consult with your supervisor	1	(v)	(/)	(v)	(v)	0	0							Irregular, special courses. It will be announced by email when it is provided.
Comprehensive Subject of Practical Engineering E 実践工学総合科目E		2	(v)	(/)	(v)	(v)	0	0							
Comprehensive Subject of Practical Engineering F 実践工学総合科目F		2	(v)	(/)	(v)	(v)	0	0							
Comprehensive Subject of Practical Engineering G 実践工学総合科目G		2	(v)	(/)	(v)	(v)	0	0]]	