Space Engineering International Course (SEIC) 2017

Master Course/ The course requirements

		Course A (Space Engineering International Course)					
		Mechanical and Control Engineering					
	Departments	Civil and Architectural Engineering					
		Electrical and Electronic Engineering					
Subjects		Materials Science					
		Applied Science for Integrated System Engineering					
		4 credits from specific SEIC subjects					
	PBL(Project Based Learning)	Development Project-Design $I \cdot II$ 2 credits					
	Workshops	Space Environment Testing Workshop 1 credit					
Lectures etc.	Languages	Japanese for Beginners or English III 1 credit					
	Common Subjects						
Special Subjects Practical Subjects		20 credits minimum from general SEIC subjects					
		*You must take minimum of 22 credits to cover total requirements					
Thesis Research for Degree /		4 credits					
Special Laboratory Work							
Required credits (total amount)		30 credits minimum					

Doctoral Course/ The course requirements

	urser The course requi		Space Engineering						
		International Course							
Sul	ojects		All Engineering						
	Interdisciplinary Sen	2 credits							
Lectures	Common Subjects								
etc.	Special Subjects *Credits previously applied to Master course are ineligible								
	Practical Subjects	required to							
		take Japanese for Beginners or English III 1 credit							
		2 credits							
Directed	Internship	Overseas type							
Research		Company type							
	Project Research	I (specialty-deepening type)	1 credit						
		II ~IV(specialty-broadening type)	1 credit minimum						
	Required o	10 credits minimum							
	For	Optional							

Table: Space Engineering International Course (SEIC) Subjects

			Master course		e			
	Lecturer	Credits	s 1st		2nd		Doctoral	Note
Subjects			Semester		Semester		course	
			1st	2nd	3rd	4th		
			quarter	quarter	quarter	quarter		
Introduction to Satellite	CHO Mengu	2				0		
Engineering								
Satellite Power System I	CHO Mengu	1			0			
	IMAIZUMI Mitsuru							
	KAWAKITA Shirou							
	NAITOU Hitoshi							
	KUSAWAKE Hiroaki							
	NOZAKI Yukishige							
Satellite Power System II	CHO Mengu	1				0		
	IMAIZUMI Mitsuru							
	KAWAKITA Shirou							
	NAITOU Hitoshi							
	KUSAWAKE Hiroaki							
	NOZAKI Yukishige							
Space Environment	CHO Mengu	2	0					
Testing								
Spacecraft Environment	CHO Mengu	2		0				
Interaction Engineering	AKAHOSHI Yasuhiro							
	TOYODA Kazuhiro							
	KIMOTO Yugo							
Advanced Course of	YONEMOTO Koichi	2	0					
Aerospace Guidance and								
Control								
Spacecraft Structure and	OKUYAMA Keiichi	2				0		
Material								
Space Systems	SHIRAKI Kuniaki	1			0			
Engineering I								
Space Systems	SHIRAKI Kuniaki	1				0		
Engineering II								
Energy Conversion and	TOYODA Kazuhiro	2			0			
Plasma Physics								
Advanced Space Dynamics	HIRAKI Koju	2			0			
High-speed Gas Dynamics	TSUBOI Nobuyuki	2			0			

Advanced High Velocity	AKAHOSHI Yasuhiro	2				0		
Impact Engineering								
Space Propulsion	TACHIBANA Takeshi	2		0				
Advanced Mechanics of	YAMAGUCHI Eiki	2				0		
Materials								
Heat Transfer	MIYAZAKI Koji	2	0					
Development	Teachers in charge of	1	(()		(()			See Note4,PBL subject
Project-Design I	Development Projects							/Required for Master
								course students
Development	Teachers in charge of	1		(()		(()		See Note4,PBL subject
Project-Design II	Development Projects							/Required for Master
								course students
Development	Teachers in charge of	1	(()		(()			
Project-Fabrication I	Development Projects							See Note 4/
Development	Teachers in charge of	1		(()		(()		Please consult the
Project-Fabrication II	Development Projects							teacher in charge of
Development	Teachers in charge of	1	(()		(()			Development Project
Project-Operation I	Development Projects							the time when you
Development	Teachers in charge of	1		(()		(()		should take this.
Project-Operation II	Development Projects							
Space Environment	CHO Mengu	1		0				Required for Master
Testing Workshop								course students
EnglishIII	RUXTON Ian	1		0				See Note 1, 3
Japanese for Beginners I	ISHIKAWA Tomoko	0.5			0			See Note 2,3
Japanese for Beginners II	ISHIKAWA Tomoko	0.5				0		See Note 2,3
Thesis Research for	Supervisors	2		()			Register in your own
Degree								department
Engineering Special	Supervisors	2		()			Register in your own
Experiment								department
Practical experience in	Supervisors	Maximu	0			Register in your own		
companies or		m 2						department
organizations								
Lectures arranged by	Supervisors	Maximu		(\supset			
external organizations		m 2						
Interdisciplinary Seminar	Supervisors	1each					0	
of Engineering I \sim V								
Interdisciplinary Seminar	Supervisors	1each					0	Working-students only
of Engineering VI~VII								
D 1 1 T	C	1			_		\circ	
Project Research I	Supervisors	1		_				

Project Research Ⅱ~IV	Supervisors	1	0	
(Specialty-broadening				
type)				
Internship (Overseas type)	Supervisors	2	0	
Internship (Company	Supervisors	2	0	
type)				
Field Research Project	Supervisors	2	0	
Special Studies	Supervisors	2	0	

- 1. [EnglishIII] is for Japanese students only
- 2. $\lceil Japanese$ for beginners \rfloor is for international students of SEIC only. Depending on the student's Japanese level, they may take $\lceil Japanese II \rfloor$.
- 3. Students must take 「English III」 (for Japanese students) or 「Japanese for beginners」 (for international students) during the Master course if they enter SEIC as Master's students and during the Doctoral course if they enter SEIC as Doctoral students.
- 4. Students cannot take 2 or 3 subjects of \lceil Development Project (Design Fabrication Operation) I, II during the same quarter.