## Space Engineering International Course (SEIC) 2015

		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					
		6 credits from specific SEIC subjects					
	PBL(Project Based Learning)	Practical System Engineering-Design 4 cm	redits				
	Workshops	Space Environment Testing Workshop 1 cr	redit				
Lectures etc.	Languages	Japanese for Beginners or English III 1 cre	edit				
	Common Subjects						
	Special Subjects	20 credits minimum from general SEIC subjects					
	Practical Subjects						
Thesis Research for Degree /		4 credits					
Special Laboratory Work							
Required credits (total amount)		30 credits minimum					

## Master Course/ The course requirements

## Doctoral Course/ The course requirements

		-	Space Engineering					
		Departments	International Course					
Sul	ojects		All Engineering					
	Interdisciplinary Ser	ninar	2 credits					
Lectures	Common Subjects							
etc.	Special Subjects *Credits previously applied to Master course are ineligible							
	Practical Subjects	*Student entering as a Doctoral student is	required to					
		take Japanese for Beginners or English III 1 credit						
		Field Research Project						
		Special Studies	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 of	10 credits minimum						
	Optional							

Table- Space Engineerin	Lecturer		Master course					
		a u	1 <sup>st</sup> Semester 2nd Semest		mester	Doctoral		
Subjects		Credits	1st	2nd	3rd	4th	course	Note
			quarter	quarter	quarter	quarter		
Introduction to Satellite Engineering	CHO Mengu	2				0		
Satellite Power System I	CHO Mengu IMAIZUMI Mitsuru SHIMAZAKI Kazunori NAITOU Hitoshi KUSAWAKE Hiroaki NOZAKI Yukishige	1			0			
Satellite Power System II	CHO Mengu IMAIZUMI Mitsuru SHIMAZAKI Kazunori NAITOU Hitoshi KUSAWAKE Hiroaki NOZAKI Yukishige	1				0		
Space Environment Testing	CHO Mengu	2	0					
Spacecraft Environment Interaction Engineering	CHO Mengu AKAHOSHI Yasuhiro TOYODA Kazuhiro KIMOTO Yugo KOSHIISHI Hideki	2		0				
Advanced Course of Aerospace Guidance and Control	YONEMOTO Koichi	2	0					
Semiconductor Power Devices	OMURA Ichiro	2		0				See Note 4
Spacecraft Structure and Material I	OKUYAMA Keiichi	1	0					
Spacecraft Structure and Material II	OKUYAMA Keiichi	1		0				
Space Systems Engineering I	SHIRAKI Kuniaki	1			0			
Space Systems Engineering II	SHIRAKI Kuniaki	1				0		
Energy Conversion and Plasma Physics	TOYODA Kazuhiro	2			0			
Advanced Space Dynamics	HIRAKI Koju	2			0			

## Table: Space Engineering International Course (SEIC) Subjects

		1	[	1	r	1		
High-speed Gas Dynamics	TSUBOI Nobuyuki	2			0			
Advanced High Velocity Impact Engineering	AKAHOSHI Yasuhiro	2				0		
Space Propulsion	TACHIBANA Takeshi	2		0				
Advanced Mechanics of Materials I	YAMAGUCHI Eiki	1			0			
Advanced Mechanics of Materials II	YAMAGUCHI Eiki	1				0		
Heat Transfer	MIYAZAKI Koji	2	0					
Practical System Engineering-Design I	Teachers in charge of Development Projects	2			0			PBL subject / Required for Master course students
Practical System Engineering-Design II	Teachers in charge of Development Projects	2				0		PBL subject / Required for Master course students
Space Environment Testing Workshop	CHO Mengu	1		0				Mandatory for Master course students
EnglishIII	RUXTON Ian	1		0			0	See Note 1, 3
Japanese for Beginners I	ISHIKAWA Tomoko	0.5			0		0	
Japanese for Beginners II	ISHIKAWA Tomoko	0.5				0	0	
Thesis Research for Degree	Supervisors	2	0			Register in your own department		
Engineering Special Experiment	Supervisors	2	0			Register in your own department		
Practical experience in companies or organizations	Supervisors	Maximu m 2	0					
Lectures arranged by external organizations	Supervisors	Maximu m 2	0					
Interdisciplinary Seminar of Engineering $I \sim V$	Supervisors	1each			0			
Interdisciplinary Seminar of Engineering VI~VII	Supervisors	1each			0	Working-students only		
Project Research I (Specialty-deepening type)	Supervisors	1					0	

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

1.  $\lceil English III \rfloor$  is for Japanese students only

2.  $\lceil Japanese for beginners 
floor$  is for international students of SEIC only. Depending on the student's Japanese level, they may take  $\lceil Japanese I 
floor$  or  $\lceil Japanese II 
floor$ .

3. Students must take [EnglishIII] (for only non-foreign students) or [Japanese for beginners] 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. • class is held after 6th period( $18:00 \sim 19:30$ ).