

Space Engineering International Course (SEIC) 2015

Master Course/ The course requirements

Subjects		Departments		Course A (Space Engineering International Course)
				Mechanical and Control Engineering Civil and Architectural Engineering Electrical and Electronic Engineering Materials Science Applied Science for Integrated System Engineering
Lectures etc.	PBL(Project Based Learning)			6 credits from specific SEIC subjects
	Workshops			<i>Practical System Engineering-Design</i> 4 credits
	Languages			<i>Space Environment Testing Workshop</i> 1 credit <i>Japanese for Beginners or English III</i> 1 credit
		Common Subjects Special Subjects Practical Subjects	20 credits minimum from general SEIC subjects	
		Thesis Research for Degree / Special Laboratory Work		4 credits
		Required credits (total amount)		30 credits minimum

Doctoral Course/ The course requirements

Subjects			Departments		Space Engineering International Course
					All Engineering
Lectures etc.	Interdisciplinary Seminar				2 credits
	Common Subjects	4 credits minimum from SEIC subjects*			1 credit
	Special Subjects	*Credits previously applied to Master course are ineligible			
Practical Subjects	*Student entering as a Doctoral student is required to take <i>Japanese for Beginners or English III</i>				
Directed Research	Field Research Project				2 credits
	Special Studies				
	Internship	Overseas type			
		Company type			
	Project Research	I (specialty-deepening type)		1 credit	
II ~IV(specialty-broadening type)		1 credit minimum			
			Required credits (total amount)		10 credits minimum
			Foreign language		Optional

Table: Space Engineering International Course (SEIC) Subjects

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

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

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

1. 「EnglishIII」 is for Japanese students only

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

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(18:00~19:30).