## Space Engineering International Course (SEIC) Timetable 2025 Second Semester (3rd & 4th quarter)

<3rd quarter> October 1st, 2025 - December 8th 2025

Subject (Eng.)
Subject (JPN)
Lecturer
Lecture room
building and floor

	Monday	Tuesday	Wednesday	Thursday		Friday
	Advanced Space Dynamics			High-speed Gas Dynamics		Space Systems Engineering I
8:50~10:20	スーペースダイナミクス特論			高速気体	力学特論	宇宙システム工学 I
	Hiraki S−2A			Tsu 1–3		XSpecial Lecture  Iwata / 3-1A
	English map No.15 building 2nd floor			English map No.5		English map No.2 building 1st floor
<b>2</b> 10:30~1200			Japanese for Beginners	Advanced Spa	ace Dynamics	Vision and Image Recognition
			日本語入門	スーペースダイ	イナミクス特論	視覚画像認識特論
			Yamaji Project Laboratory	Hira S-2		Hanazawa MILAiS
			English map No.2 building 3rd floor	English map No.15	building 2nd floor	English map No.22
3		Energy Conversion and Plasma Physics	Vision and Image Recognition			Energy Conversion and Plasma Physics
		エネルギー工学特論	視覚画像認識特論			エネルギー工学特論
13:00~14:30		Toyoda S−2A	Hanazawa MiLAIS			Toyoda 6−2A
		English map No.15 building 2nd floor	English map No.22			English map No.8 building 2nd floor
4	High-speed Gas Dynamics					Satellite Power System I
	高速気体力学特論					衛星電力システム特論 I
14:40~16:10	Tsuboi 1−3D					Toyoda and others 6-2A
	English map No.5 building 3rd floor					English map No.8 building 2nd floor
5		Space Systems PBL I		Space Systems Engineering I		Satellite Power System I
		宇宙システムPBL I		宇宙システム工学 I		衛星電力システム特論 I
16:20~17:50		Cho				Toyoda and others 6-2A
		TBD		English map No.2 building 1st floor		English map No.8 building 2nd floor
6	Comprehensive Subject of Practical Engineering G	Space Systems PBL I	Comprehensive Subject of Practical Engineering G	Comprehensive Subject of Practical	Space Systems Engineering I	
	* Special Lecture	宇宙システムPBL I	* Special Lecture	* Special Lecture	宇宙システム工学 Ι	
18:00~19:30	Kitamura, supported by UNOOSA	Cho	Kitamura, supported by UNOOSA	Kitamura, supported by UNOOSA	* Special Lecture Iwata / 3-1A	
	Online	TBD	Online	Online English map No.2		

## <4th quarter> December 9th, 2025- February 16th, 2026

	Monday	Tuesday	Wednesday	Thursday	Friday
1	Space Systems Engineering II			Introduction to Satellite Engineering	Special Lecture
8:50~10:20	宇宙システム工学Ⅱ		衛星工学入門		* Special Lecture
	*Special Lecture		Cho		
	Iwata / 4-1B English map No.3 building 1st floor			S-2A English map No.15 building 2nd floor	TBD
				Introduction to Satellite	
<b>2</b> 10:30~1200	Space Systems Engineering II		Japanese for Beginners Engineering		Special Lecture
	宇宙システム工学Ⅱ		日本語入門	衛星工学入門	* Special Lecture
	<b>Special Lecture</b>		Yamaji	Cho	
	Iwata / 4-1B		Project Laboratory	S-2A	TBD
	English map No.3 building 1st floor		English map No.2 building 3rd floor	English map No.15 building 2nd floor	
3		Advanced Analysis of Structures			Special Lecture
3 13:00~14:30		横造解析特論			* Special Lecture
		Chen			
		1-3A	There will be some in-person lectures for		TBD
		English map No.5 building 3rd floor			
	Solar System Planetary	Advanced Analysis of	the "Comprehensive Subject of Practical Engineering G" from January 6 to January 9, 2026. Details will be announced once confirmed.		Satellite Power System II
4	Physics and Environments	Structures			· ·
	太陽系惑星環境特論	構造解析特論			衛星電力システム特論Ⅱ
14:40~16:10	Teramoto 6-2A	Chen 1–3A			Toyoda and others 6-2A
	English map No.8 building 2nd floor	English map No.5 building 3rd floor			English map No.8 building 2nd floor
5	Solar System Planetary Physics and Environments	Space Systems PBL II			Satellite Power System II
16:20~17:50	太陽系惑星環境特論	宇宙システムPBL II			衛星電力システム特論Ⅱ
	Teramoto	Cho			Toyoda and others
	6-2A				6-2A
	English map No.8 building 2nd floor	TBD			English map No.8 building 2nd floor
6		Space Systems PBL II		Comprehensive Subject of Practical Engineering G	
		宇宙システムPBL II		* Special Lecture	
18:00~19:30		Cho		Kitamura, supported by UNOOSA	
		TBD		Online & In-person	

<sup>※&</sup>quot;Space Systems PBL I & II" will be held in the 3rd and 4th quarters. For the details, please consult with the instructors in charge. 「宇宙システムPBL I & II」は、第3、第4クォーターに開講予定です。詳細は、担当教員にご確認ください。

<sup>※</sup>The lecture schedule for the special lectures will be irregular. Therefore, please check the Moodle course for the detailed information.
集中講義「宇宙システム工学Ⅰ&Ⅱ」及び、「実践工学総合科目G」の講義日程はレギュラーになるため、詳細はMoodleをご確認ください。

<sup>※</sup>Please refer to the updated detailed schedule of each subject on the latest Course List, and Moodle Course posted on the website. 各科目の詳細スケジュールは、ウェブサイトに掲載する最新の授業科目一覧、及びMoodleコースを参照してください。