Space Engineering International Course (SEIC) Timetable 2021 Second Semester (3rd & 4th quarter)

<3rd quarter> October 1st, 2021 - December 6th 2021

Subject (Eng.) Subject(JPN)

	Monday	Tuesday	Wednesday	Thursday	Frida	ıy
1	Advanced Space Dynamics		Advanced High Velocity Impact Engineering	High-speed Gas Dynamics	Energy Conversion Physical	
	スーペースダイナミクス特論		高速衝突工学特論	高速気体力学特論	<u>エネルギー</u>]	<u> 学特論</u>
8:50~10:20	Hiraki S-2A		Akahoshi 院2	Tsuboi 1−3D	Toyod S-2A	
	English map No.15 building 2nd floor		English map No.5. building 3F (Room323)	English map No.5 building 3rd floor	English map No.15 b	uilding 2nd floor
2				Advanced Space Dynamics		
				<u>スーペースダイナミクス特論</u>		
10:30~1200				Hiraki S-2A		
				English map No.15 building 2nd floor		
3	Advanced High Velocity Impact Engineering	Energy Conversion and Plasma Physics				
	高速衝突工学特論	エネルギー工学特論				
13:00~14:30	Akahoshi 院2	Toyoda S-2A				
	English map No.5. building 3F (Room323)	English map No.15 building 2nd floor				
4	High-speed Gas Dynamics				Satellite Power *starting on Nover	
	<u>高速気体力学特論</u>				<u>衛星電力システム特論 I</u>	
14:40~16:10	Tsuboi 1–3D				Cho S-2B	
	English map No.5 building 3rd floor				English map No.15 building 2nd floor	
5			Japanese for Beginners	Space Systems Engineering I	Satellite Power System I *starting on November 26, 2021	Space Systems Engineering I
			<u>日本語入門</u>	宇宙システム工学!	衛星電力システム特論 I	宇宙システム工学!
16:20~17:50			Ishikawa Project Laboratory	Mihara S-2B	Cho S-2B	Mihara S-2B
			English map No.2 building 3rd floor	English map No.15 building 2nd floor	English map No.15 building 2nd floor	English map No.15 building 2nd floor
6				Comprehensive Subject of Practical Engineering F		
				実践工学総合科目F		
18:00~19:30				Cho C-1C (from January 17 to 21)		
				English map No.6 building 1st floor		

<4th quarter> December 7th, 2021- February 14th, 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
1	Advanced Mechanics of Materials	Advanced Architectural Structure		Introduction to Satellite Engineering	
	材料力学特論	建築構造特論		衛星工学入門	Ì
8:50~10:20	Yamaguchi 建設·院講義室	Chen 建設・院講義室		Cho S-2A	l
	English map No.5 building 3F (1-3A)	English map No.5 building 3F (1–3A)		English map No.15 building 2nd floor	l
2		Advanced Architectural Structure		Introduction to Satellite Engineering	
		建築構造特論		衛星工学入門	1
10:30~1200		Chen 建設・院講義室		Cho S-2A	l
		English map No.5 building 3F (1–3A)		English map No.15 building 2nd floor	
3					Space Systems Engineering II
					宇宙システム工学II
13:00~14:30					Mihara S-2B
					English map No.15 building 2nd floor
4	Advanced Mechanics of Materials				Satellite Power System II
	材料力学特論				衛星電カシステム特論Ⅱ
14:40~16:10	Yamaguchi 建設・院講義室				Cho S−2B
	English map No.5 building 3F (1-3A)				English map No.15 building 2nd floor
5			Japanese for Beginners	Space Systems Engineering II	Satellite Power System II
			<u>日本語入門</u>	宇宙システム工学II	衛星電カシステム特論Ⅱ
16:20~17:50			Ishikawa Project Laboratory	Mihara S-2B	Cho S-2B
			English map No.2 building 3rd floor	English map No.15 building 2nd floor	English map No.15 building 2nd floor
6				Comprehensive Subject of Practical Engineering F	
				実践工学総合科目F	1
18:00~19:30				Cho C-1C (from January 17 to 21)	ı
				English map No.6 building 1st floor	ı

^{※&}quot;Space Systems PBL I & II (by Professor Cho)" will be provided in the 3rd and 4th quaters. Please consult with the lecturer in charge for the details. 「宇宙システムPBL I & II 」は、第3、第4クナ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。
※"Comprehensive Subject of Practical Engineering F"will be basically held online in the 6th period of Thursday, but it will be held in hyflex class (in-person and online) during the 5days in the 6th period from Mon. January 17 to Fri. January 21. 「実践工学総合科目F」は基本的には木曜6限遠隔授業ですが、1/17(月)~1/21(金)の5日間は6限に対面と遠隔のハイフレックス授業の予定です。
※Please refer to the updated detailed schedule of each subject on the latest Course List for Remote Class 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遠隔授業科目一覧を参照してください。