## Space Engineering International Course (SEIC) Timetable 2020 First Semester (1st & 2nd quarter)

Subject(Eng.)

Subject(JPN)

Lecturer

Lecture room
building and floor

<1st quarter> April 8th - June 10th, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
1		Advanced Space Robotics			Heat Transfer
'		宇宙ロボティクス特論			熱輸送特論
		Nagaoka			Miyazaki
8:50~10:20		1–3B			Co-1A
		English map No.5 building 3rd floor			English map No.31 building 1st floor
2					Heat Transfer
					熱輸送特論
10:30~1200					Miyazaki
					Co-1A
					English map No.31 building 1st floor
3				Advanced Space Robotics	
				宇宙ロボティクス特論	
13:00~14:30				Nagaoka	
				1-3D	
				English map No.5 building 3rd floor	
4					Space Environment Testing
					宇宙環境試験
14:40~16:10					Cho
					S-2A English map No.15 building 2nd floor
5	English XA				Space Environment Testing
	英語XA				宇宙環境試験
16:20~17:50	Ruxton				Cho
	MILAiS				S-2A
	English map No.22				English map No.15 building 2nd floor
6					
18:00~19:30					
			I		1

<2nd quarter> June 11th - August 11th, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
	monday	1 accuay	riounios ady	- Trai oucy	Triacy
1					
8:50~10:20					
2					
-					
10:30~1200					
	Spacecraft Environment				
3	Interaction Engineering				
	宇宙環境技術特論				
13:00~14:30	Toyoda, Cho and other several teachers				
	S-2A English map No.15 building 2nd floor				
	Spacecraft Environment				Space Environment Testing
4	Interaction Engineering				Workshop
	宇宙環境技術特論				宇宙環境試験ワークショップ
14:40~16:10	Toyoda, Cho and other several teachers				Cho
14.4010.10	S-2A				S-2B
	English map No.15 building 2nd floor				English map No.15 building 2nd floor
5	English XA			Advanced Embedded Systems	Space Environment Testing
ð	英語XA			組み込みシステム特論	Workshop
	央譜XA Ruxton			組み込みンステム特調 Asami	宇宙環境試験ワークショップ Cho
16:20~17:50	MILAIS			S2-252	S-2B
	English map No.22			English map No. 15 building 2F	English map No.15 building 2nd floor
_				Advanced Embedded Systems	
6					
				組み込みシステム特論	
18:00~19:30				Asami S2-252	
				English map No. 15 building 2F	
\*Z#				Ender map 110. 10 banding 21	l .

<sup>\*\*</sup>Spacecraft Structure and Material" by Prof.Okuyama will be held as "Special lecture" in the 1st and 2nd quarters. We will announce the details when the schedule is fixed.

<sup>※「</sup>宇宙構造材料特論」は第1第2クウォーターに集中講義として開講予定です。詳細は改めて大学院係から通知します。