## Space Engineering International Course (SEIC) Timetable 2018 Second Semester (3rd & 4th quarter)

## Subject (Eng.)

Subject(JPN)

Lecturer Lecture room building and floor

## <3rd quarter>

	Monday		Tuesday	Wednesday	Thursday	Friday	
1	Advanced Space Dynamics				High-speed Gas Dynamics		
	スーペースダイナミクス特論				高速気体力学特論		
8:50~10:20	Hiraki				Tsuboi		
0.00 10.20	1-2C				1-2C		
	English map No.5 building 2F				English map No.5 building 2F		
2	Space Systems Engineering I				Advanced Space Dynamics		
	宇宙システム工学 Ι				スーペースダイナミクス特論		
10:30~1200	Shiraki 9-3A				Hiraki 1−2C		
	English map No.11 building 3F				English map No.5 building 2F		
3	Space Systems Engineering I	High-speed Gas Dynamics	Energy Conversion and Plasma Physics			Advanced Course of Aerospace Guidance and Control	Japanese for Beginners
13:00~14:30	宇宙システム工学 I	高速気体力学特論	エネルギー工学特論			航空宇宙の 誘導制御学特論	日本語入門
	Shiraki	Tsuboi 1-2C	Toyoda S-2A			Yonemoto 1–2C	Ishikawa MIRAiS
	9–3A 1–2C  English map No.11 English map No.5 building 3F building 2F		English map No.15 building 2F				English map No.22 building 1F
4			Energy Conversion and Plasma Physics			Advanced Course of Aerospace Guidance and Control	Satellite Power System I
			エネルギー工学特論			航空宇宙の 誘導制御学特論	衛星電力システム特論 I
14:40~16:10			Toyoda			Yonemoto	Cho
			S-2A English map No.15 building 2F			1-2C	6-2A
			English map No.13 building 2F			English map No.5 building 2F	English map No.8 building 2F
5	English XA				English XA		Satellite Power System I
	英語XA				英語XA		衛星電力システム特論 I
16:20~17:50	Ruxton C−2B				Ruxton C-2C		Cho 6−2A
	English map No.6				English map No.6		English map No.8 building 2F
	North Side	building 2F			South Side building 2F		Zion map 1.0.0 banding Zi
6							
18:00~19:30							

## <4th quarter>

	Monday	Tuesday		Wednesday	Thursday	Friday
1	Advanced Mechanics of Materials	Advanced High Velocity Impact Engineering	Advanced Architectural Structure		Introduction to Satellite Engineering	
8:50~10:20	材料力学特論 Yamaguchi 建設・院講義室	高速衝突工学特論 Akahoshi 院2	建築構造特論 Chen 建設・院講義室		衛星工学入門 Cho 9−3A	
	English map No.5 building 3F (1-3A)	English map No.5. building 3F (Room323)	English map No.05 building 3F (1–3A)		English map No.11 building 3F	
2	Space Systems Engineering II	Advanced Architectural Structure		Spacecraft Structure and Material	Introduction to Satellite Engineering	Advanced High Velocity Impact Engineering
-	宇宙システム工学Ⅱ	建築構造特論		宇宙構造材料特論	衛星工学入門	高速衝突工学特論
10:30~1200	Shiraki 9-3A	Chen 建設∙院講義室		Okuyama S-2A	Cho 9–3A	Akahoshi 院2
	English map No.11 building 3F	English map No.5 building 3F (1–3A)		English map No.15 building 2F	English map No.11 building 3F	English map No.5. building 3F (Room323)
<b>3</b>	Space Systems Engineering II	Advanced High Velocity Impact Engineering				Japanese for Beginners
	宇宙システム工学Ⅱ	高速衝突工学特論				日本語入門
	Shiraki 9-3A	Akahoshi 院2				Ishikawa MIRAiS
	English map No.11 building 3F	English map No.5. building 3F (Room323)				English map No.22 building 1F
<b>4</b> 14:40~16:10	Advanced Mechanics of Materials					Satellite Power System II
	材料力学特論					衛星電力システム特論Ⅱ
	Yamaguchi 建設•院講義室					Cho 6−2A
	English map No.5 building 3F r(1-3A)					English map No.8 building 2F
5 16:20~17:50	English XA	Spacecraft Structure and Material			English XA	Satellite Power System II
	英語XA	宇宙構造材料特論			英語XA	衛星電力システム特論 Ⅱ
	Ruxton C−2B	Okuyama S-2A			Ruxton C-2C	Cho 6−2A
	English map No.6 North Side building 2F	English map No.15 building 2F			English map No.6 South Side building 2F	English map No.8 building 2F
6						
18:00~19:30						