

Space Engineering International Course (SEIC) Timetable

2020 First Semester (1st & 2nd quarter)

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

<1st quarter> May 7th – June 29th, 2020

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

<2nd quarter> June 30th – August 28th, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
1 8:50~10:20					
2 10:30~1200					
3 13:00~14:30	Spacecraft Environment Interaction Engineering 宇宙環境技術特論 Toyoda, Cho and other several teachers S-2A English map No.15 building 2nd floor				
4 14:40~16:10	Spacecraft Environment Interaction Engineering 宇宙環境技術特論 Toyoda, Cho and other several teachers S-2A English map No.15 building 2nd floor				Space Environment Testing Workshop 宇宙環境試験ワークショップ Cho S-2B English map No.15 building 2nd floor
5 16:20~17:50	English XA 英語XA Ruxton MILaIS English map No.22			Advanced Embedded Systems 組み込みシステム特論 Asami S2-252 English map No. 15 building 2F	Space Environment Testing Workshop 宇宙環境試験ワークショップ Cho S-2B English map No.15 building 2nd floor
6 18:00~19:30				Advanced Embedded Systems 組み込みシステム特論 Asami S2-252 English map No. 15 building 2F	

※"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.

※「宇宙構造材料特論」は第1第2ク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。