

AY 2020 Class Schedule of the Graduate School 大学院授業時間割 (Tentative)

Intensive/Irregular Courses (3rd and 4th Quarters) 集中講義/不定期(第3,4学期)

Last updated: 2020/11/13

Code	Course name Instructor	Date (Room)	Periods									
ITA19	Reliable System for Lunar and Planetary Explorations HIRATA, N., DEMURA, H., Lecturers (JAXA/NAOJ)	Not offered AY2020										
SEA10	Model-Driven Software Development II TAKEMURA, T. (The Fuji Fire and Marine Insurance Co.), VAZHENIN, A.	10/30(Fri) S6 [5,6]	11/27(Fri) S6 [5,6][7,8]	12/25(Fri) S6 [5,6][7,8]	1/22(Fri) S6 [5,6][7,8]							
SEA11	Software Engineering for Space Programs DEMURA, H., HIRATA, N., Lecturers (JAXA/NAOJ)	12/1 NRL-B [2][3,4][5,6][7,8][9] (Prof. Haruyama)	12/2 NRL-B [2][3] (Prof. Haruyama)	12/3 NRL-B [3,4][5,6] (Prof. Sakai)	12/4 NRL-B [2][3] (Prof. Haruyama) [5,6][7,8] (Prof. Sakurai)	12/7 NRL-B [2][3,4][5,6][7,8][9] (Prof. Haruyama)						
PMA05	Business Ethics and Corporations SAKURAGI, K. (TOYOBO), YOSHIOKA, R.	12/1(Tue) S2 [5,6][7,8] [9,10]	12/2(Wed) S2 [1,2][3,4] [5,6][7,8]									
D02 *3	Intellectual Property Utilization TSUKAHARA, T. ISHIBASHI, S., NAKAMOTO, J.	3/2(Tue) S1 [5,6][7,8]	3/3(Wed) S1 [5,6][7,8]	3/4(Thu) S1 [5,6][7]	3/5(Fri) S1 [5,6][7]							

※1. As soon as schedule for the intensive courses are decided, it will be posted on this web page. Please confirm the finalized schedule from here.

集中講義のスケジュールは、確定次第こちらのWeb時間割を更新しますので、随時確認をお願いします。

※2. During the Course Registration Period, please register the courses from the academic system. If some courses can accept additional registration after the registration period, we will announce it by email.

履修登録期間中は、学務システムで登録してください。履修登録期間後、追加履修を受け付ける場合は、別途メールで案内します。

※3. [D02] is a course in the Doctoral Program.

[D02] は、博士後期課程の科目です。

【Class Period】※Class period will be changed from AY 2018.

Period	1st	2nd	3rd	4th	Lunch	5th	6th	7th	8th	9th	10th	11th
Time slot	9:00~ 9:50	9:50~ 10:40	10:50~ 11:40	11:40~ 12:30	12:30~ 13:20	13:20~ 14:10	14:10~ 15:00	15:10~ 16:00	16:00~ 16:50	17:00~ 17:50	17:50~ 18:40	18:50~ 19:40