

*EXTRACT for reference for international graduate students

令和 8 年度 時 間 割 表

(大学院 5 年一貫制博士課程)

2026 Class Timetable
5-year Integrated Doctoral Program

授業科目・時間割・講義室等の変更は、掲示等で連絡します。

最新の情報については、必ず掲示、大学ホームページ（授業インフォメーション）等を確認してください。

Changes of subject, timetable, lecture room etc. are announced at bulletin board etc.

Be sure to check the notice on bulletin board and on website of university for LATEST information.

■ About Timetable for Graduate Students ■

1. Period

Period	Time	Period	Time
1	8:50am – 10:20am (9:35am)	4	2:40pm – 4:10pm (3:25pm)
2	10:30am – 12:00pm (11:15am)	5	4:20pm – 5:50pm (5:05pm)
3	1:00pm – 2:30pm (1:45pm)		

2. Mark

- Subjects with **(IS)**: Special Subjects for International Students
- Subjects with **(TM)**: Subjects for Team-Based Multi-Disciplinary Integrated Global Leader Training Course students
- Subjects with **(SDG)**: Subjects for SDG Professional Course students
- Subjects with **(CPD)**: Subjects for International Graduate Course for Continuing Professional Development students
- Subject with **(DDP)**: Subjects for Double Degree Program students
- Subject with (3): Subjects offered in the third term
- Staff marked with * : part-time staff

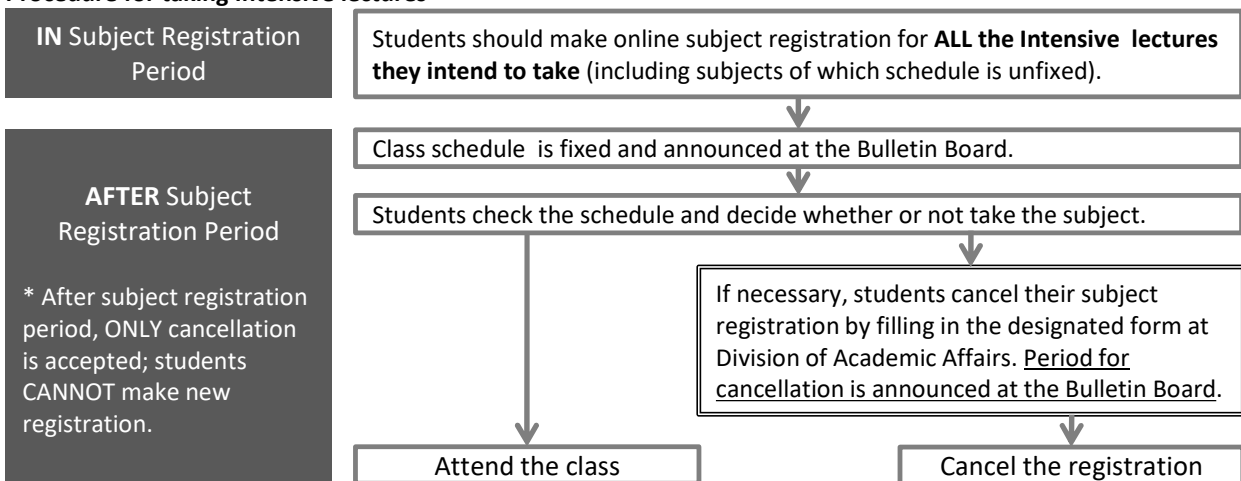
3. Room Location etc. * LR: abbreviation of Lecture Room for Graduate Students, SR: abbreviation of Seminar Room CR: abbreviation of Computer Room

- | | | | |
|-----------------------|--|---------------|--|
| ME LR | 3rd floor, Faculty Bldg. 1 (Mechanical Eng. & Civil Eng.) | B LR | 2nd floor, Faculty Bldg. (Bioeng.) |
| ME Room No. | Room in Faculty Bldg. (Mechanical Eng.) | N LR | 3rd floor, Faculty Bldg. (Nuclear System Safety Eng.) |
| Elec. LR | 2nd floor, Faculty Bldg. 1 (Elec. Eng.) | IPC | Information Processing Center |
| Elec. CR (234) | 2nd floor, Faculty Bldg. 3 (Elec. Eng.) | MSC | Center for Multimedia System |
| MS LR | 2nd floor, Faculty Bldg. 1 (Materials Science) | STI SR | SR for Science and Technology Innovation,
2nd floor, Faculty Bldg. (Nuclear System Safety Eng.) |
| C LR | Room 715 on 7th floor, Faculty Bldg. 1
(Mech. & Civil Eng.) | B SR | SR for Bioengineering, 4 floor, Faculty Bldg. (Bioeng.) |
| Env. LR | 1st/2nd floor, Faculty Bldg. (Env. Eng.) | | |

4. "Intensive lectures etc." Column

- Subjects listed in the column "Intensive lectures etc." include;
 - (1) Intensive lectures offered irregularly in designated period
 - (2) Subjects offered by each major (e.g. seminar, advanced experiments, compulsory subjects in Doctoral Program)
 - (3) Subjects for Graduate School Special Courses
- Schedule for Intensive lectures is notified at Bulletin Board when fixed.

5. Procedure for taking Intensive lectures



Intensive lectures might be offered on the schedule same as that of other subjects. In case of having a schedule conflict, students can attend either of the classes. It is therefore recommended that they plan to obtain the required credits for completion WITHOUT taking Intensive lecture subjects.

6. Subjects divided by dotted lines and solid lines in the same period

- Subjects divided by dotted lines cannot be taken together in the same term.
- Subjects divided by solid lines in the same period can be taken in the same term as one subject is offered in the first half period of the term and the other subject is offered in the latter half period.

5-year Integrated Doctoral Program (1st Term)						
Science of Technology Innovation						
Mon.	1st Period					
	2nd Period					
	3rd Period					
	4th Period					
	5th Period					
Tue.	1st Period					
	2nd Period	現代文学の中の人間 Characters in modern Japanese literature *Wakabayashi 207	知的財産概説 An outline of Intellectual Property *Yoshii A(Lecture Bldg.)	Gigaku Innovation and Creativity Manada 304	English for Science and Technology Takahashi(M) D(Lecture Bldg.)	English for Academic Purposes *Takahashi(Aya) 209
	3rd Period					
	4th Period					
	5th Period					
Wed.	1st Period	言語と異文化理解 Language and Understanding of Other Cultures Kanou D(Lecture Bldg.)	ダイバーシティから考える社会人力形成論 Social Skills Considering from Diversity *Koguchi & Others B(Lecture Bldg./AL2)	中国の思想と社会 Chinese Thought and Society Hasegawa 301		
	2nd Period	スポーツバイオメカニクス Sports Bio-mechanics Okushima B(Lecture Bldg.)	認知科学概論 Introduction of Cognitive Science *Kitajima 306	数理解析特論 Theory of Mathematical Analysis Yamamoto(Ke) 201	科学技術と現代社会 Science and Technology in Modern Society *Kurihara 105	
	3rd Period					
	4th Period	アイデア開発実践 Practice of Idea Development *Kaida, Yamazaki & Adlin SPRIX Dome				
	5th Period					
Thu.	1st Period	心理学特論 Advanced Psychology *Yamakawa E(Lecture Bldg.)	Analytical Reasoning and Presentation *Moulinos 104	国際関係論 International Relations *Kuroda 103	英語プレゼンテーション English Presentation Skills Nobuhara C(Lecture Bldg.)	
	2nd Period					
	3rd Period					
	4th Period					
	5th Period	技術科学イノベーション特論 Advanced Science of Technology Innovation Engineering Nakayama, *Ninomiya & Hanada STI SR				
Fri.	1st Period					
	2nd Period					
	3rd Period					
	4th Period	産業企画及び技術科学マネジメント Industrial planning and management Maki STI SR				
	5th Period					

* Schedule for intensive lectures etc. is set separately.

*The subject indicated in "WISE" is for the WISE Program students.

Intensive lectures etc.	技術科学イノベーションセミナー I Science of Technology Innovation Seminar 1 Staff	技術科学特別実験 I Advanced Experiment of Science of Technology I Staff	専門分野輪講 I Science of Technology Innovation 1 Staff	専門分野輪講 II Science of Technology Innovation 2 Staff	製品開発プロジェクト実習 Practical Work on Product Development Staff	Design Thinking Sasaki (Toru), *Cristian & *Ohishi
	Technology Management Sasaki (Toru), *Ohishi & *Sugiyama	経営学特論 Advanced Business Management *Takeda	脱炭素システム論 Decarbonization System Li	英語ビジネスコミュニケーション (E) English business communication Yamaguchi, Maki & ()	グローバル研究戦略特論 (E) Global research strategy Yukawa, Yamaguchi & Tamune	産業構造特論 (E) Advanced industrial structure Yamaguchi & ()
	海外リサーチインターンシップ International Research Internship Staff	プロジェクトリーダー実習 Practical Work for Project Leader Education Staff	技術科学企画立案手法演習 Plan Drafting Method for Science of Technology Staff	イノベーション・ケーススタディ Innovation Case Study Staff	研究指導実習 Practical Work on Research Guidance Staff	研究者倫理 II Researcher Ethics 2 Staff
	ベンチャー起業実践 I Practical Work on Venture Flotation Training 1 Yamaguchi, *Katagawa, & ()	ベンチャー起業実践 II Practical Work on Venture Flotation Training 2 Yamaguchi, *Katagawa	アイデア開発実習 Practice of Idea Prototyping *Kaida, Yamazaki & Adlin	(WISE) プロジェクトリーダー反復実習 Advanced Practical work for project leader education Staff	(WISE) 海外発展リサーチインターンシップ Advanced international research internship Staff	(WISE) ICT実務演習 ITC Practicum Staff
	(WISE) 国際ルートテクノロジースクール International Root Technologies School Staff	(WISE) ルートテクノロジー特論 Advanced Root Technologies Nakayama	企業リーダー論 (E) Leadership development *Kaida			

5-year Integrated Doctoral Program (2st Term)						
Science of Technology Innovation						
Mon.	1st Period					
	2nd Period					
	3rd Period					
	4th Period					
	5th Period					
Tue.	1st Period					
	2nd Period	言語と思考 Language and Thought Kanou & Shigeta 207	Fundamental English for Graduate Students Fuji 302	安全工学特論 Advanced Safety Engineering *Kadowaki E(Lecture Bldg.)	SDGs実践入門 Introduction to the SDG Practice *Katsumi(M) 305	
	3rd Period					
	4th Period					
	5th Period					
Wed.	1st Period					
	2nd Period	現代数学特論 Modern Mathematics Kumagai E(Lecture Bldg.)	社会福祉特論 Social Welfare *Yoneyama 201	科学技術英語特論 Technological English Ikarashi 302		
	3rd Period					
	4th Period	アイデア開発実践 Practice of Idea Development *Kaida, Yamazaki & Adlin SPRIX Dome				
	5th Period					
Thu.	1st Period	Professional Discourse and Presentation *Moulinos 302	Japanese Industrial Development and SDGs Katsumi 207			
	2nd Period					
	3rd Period	暗黙知イノベーション論 (E) Tacit knowledge based innovation Nakayama STI SR				
	4th Period					
	5th Period	技術科学イノベーション特論 Advanced Science of Technology Innovation Engineering Nakayama, *Ninomiya & Hanada STI SR				
Fri.	1st Period					
	2nd Period					
	3rd Period					
	4th Period					
	5th Period	研究者倫理 I Researcher Ethics 1 Nakayama & Others STI SR				

* Schedule for Intensive lectures etc. is set separately.

*The subject indicated in "WISE" is for the WISE Program students.

Intensive lectures etc.	技術科学イノベーションセミナーII Science of Technology Innovation Seminar 2 Staff	技術科学特別実験II Advanced Experiment of Science of Technology 2 Staff	Creative Leadership Sasaki (Toru), *Ohishi & *Tajiri	海外地域特色産業論 (E) Regional industries in foreign countries Yamada, Yamaguchi & Others			
	海外リサーチインターンシップ International Research Internship Staff	プロジェクトリーダー実習 Practical Work for Project Leader Education Staff	技術科学企画立案手法演習 Plan Drafting Method for Science of Technology Staff	イノベーション・ケーススタディ Innovation Case Study Staff	研究指導実習 Practical Work on Research Guidance Staff	研究者倫理II Researcher Ethics 2 Staff	
	ベンチャー起業実践I Practical Work on Venture Flotation Training 1 Yamaguchi, Katagawa, & *I	ベンチャー起業実践II Practical Work on Venture Flotation Training 2 Yamaguchi, Katagawa	アイデア開発実習 Practice of Idea Prototyping *Kaida, Yamazaki & Adlin	(WISE) プロジェクトリーダー反復実習 Advanced Practical work for project leader education Staff	(WISE) 海外発展リサーチインターンシップ Advanced international research internship Staff	(WISE) ICT実務演習 ITC Practicum Staff	
	(WISE) 国際ルートテクノロジースクール International Root Technologies School Staff	(WISE) ルートテクノロジー特論 Advanced Root Technologies Nakayama	安全・情報セキュリティ特論I Advanced Safety and Information Security I Miyoshi, *Ogino & *Itoh(Kosuke)	安全・情報セキュリティ特論II Advanced Safety and Information Security II Miyoshi, *Sakurai(T)	企業リーダー論 (E) Leadership development ※Kaida		