

*EXTRACT for reference for international graduate students

令和 8 年度 時 間 割 表

(大学院博士後期課程・令和 3 年度以前入学者用)

2026 Class Timetable
Doctoral students enrolling before 2021

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 **(TM)**: Subjects for **T**eam-**M**ulti-**D**isciplinary Integrated Global Leader Training Course students

Subjects with **(SDG)**: Subjects for **S**DG Professional Course students

Subjects with **(CPD)**: Subjects for International Graduate Course for **C**ontinuing **P**rofessional **D**evelopment students

Subject with (3): Subjects offered in the third term

Staff marked with * : part-time staff

3. Room Location etc.

* **LR**: abbreviation of **L**ecture **R**oom for Graduate Students, **SR**: abbreviation of **S**eminar **R**oom

CR: abbreviation of **C**omputer **R**oom

ME LR 3rd floor, Faculty Bldg. 1 (**M**echanical Eng. & **C**ivil Eng.)

ME Room No. Room in Faculty Bldg. (**M**echanical Eng.)

Elec. LR 2nd floor, Faculty Bldg. 1 (**E**lec. Eng.)

Elec. CR (234) 2nd floor, Faculty Bldg. 3 (**E**lec. Eng.)

MS LR 2nd floor, Faculty Bldg. 1 (**M**aterials **S**cience)

C LR Room 715 on 7th floor, Faculty Bldg. 1
(**M**ech. & **C**ivil Eng.)

Env. LR 1st/2nd floor, Faculty Bldg. (**E**nv. Eng.)

B LR 2nd floor, Faculty Bldg. (**B**ioeng.)

N LR 3rd floor, Faculty Bldg. (**N**uclear System Safety Eng.)

IPC **I**nformation **P**rocessing **C**enter

MSC **C**enter for **M**ultimedia **S**ystem

STI SR **S**R for **S**cience and **T**echnology **I**nnovation,
2nd floor, Faculty Bldg. (**N**uclear System Safety Eng.)

B SR **S**R for **B**ioengineering, 4 floor, Faculty Bldg. (**B**ioeng.)

4. "Intensive lectures etc." Column

Subjects listed in the column "Intensive lectures etc." include;

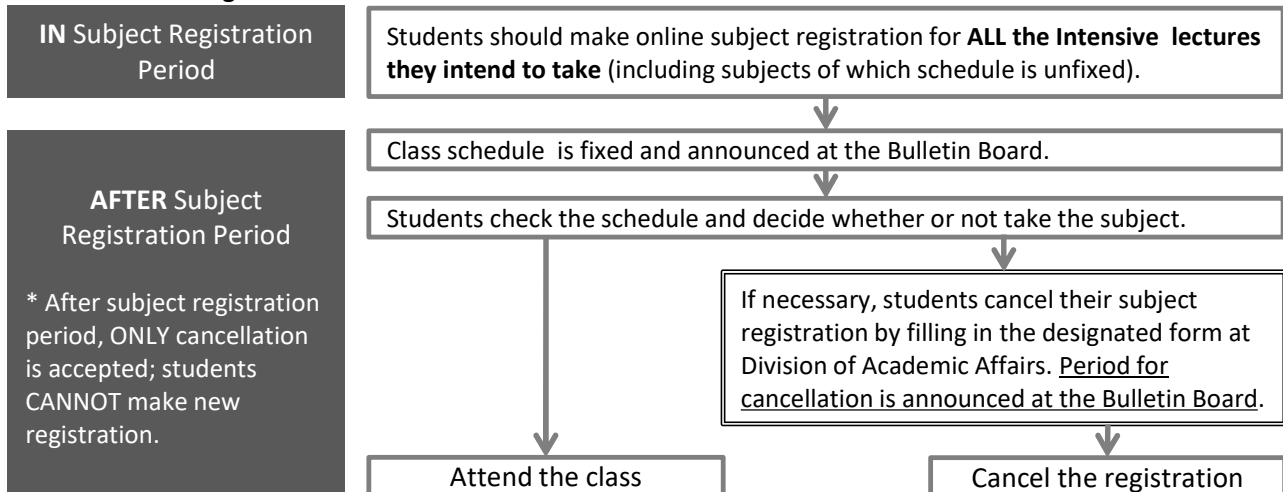
(1) Intensive lectures offered irregularly in designated period

(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.

(E): Held in even-numbered years of the Reiwa era (O): Held in odd-numbered years of the Reiwa era

Doctoral Program (1st Term)					
		Information Science and Control Engineering	Materials Science	Energy and Environment Science	Integrated Bioscience and Technology
Mon.	1st Period	精密加工工学特論 Advanced Precision Machining Isobe		イオンビーム工学特論 Advanced Ion Beam Engineering Takahashi(Kazumasa)	
	2nd Period			パワーエレクトロニクス・メカトロニクス工学特論 Advanced Engineering for Power Electronics and Mechatronics Miyazaki, Yokokura & Miura	
	3rd Period	信号画像処理特論 Advanced Signal and Image Processing Sugita		高エネルギー密度プラズマ物性工学特論 Advanced Engineering for High Energy Density Plasma Sasaki(Tor)	
	4th Period			プラズマ・核融合工学特論 Advanced Engineering for Plasma and Nuclear Fusion Kikuchi	
	5th Period				
Tue.	1st Period			生体材料工学特論 Advanced Biomaterials and Bioengineering Tagaya	
	2nd Period	スポーツ生理学・工学特論 Sports physiology and engineering Okushima & Ohashi		音響振動エネルギー制御工学特論 Advanced Engineering for Sound and Vibration Energy Control Kobayashi(Y)	
	3rd Period	生命システム特論 Advanced Living System Nishiyama			生体分子運動工学特論 Biological Systems in Molecular Motility Fujiwara
	4th Period				
	5th Period				
Wed.	1st Period	計算機工学特論 Advanced Computer Science Yukawa	精密分子設計特論 Advanced Course of Precise Molecular Design Maekawa	環境発電セラミック材料工学特論 Advanced Ceramic Engineering for Energy Harvesting Honma(Tsu)	生物材料応用工学特論 Advanced Course of Biomaterial Engineering Kuwabara
	2nd Period		複合建設材料工学特論 Advanced Compound Construction Materials Shimomura		
	3rd Period				
	4th Period				
	5th Period			災害軽減・復興システム学特論 Advanced Course of Disaster Management Ikeda	
Thu.	1st Period			水圏工学特論 Advanced Hydrospheric Engineering Hosoyamada, Kumakura & Inukai	
	2nd Period	動的システム工学特論 (E) Advanced Dynamical Systems Engineering Toyoda 305	社会情報学特論 Advanced Social Informatics Hayama	機能材料工学特論 Advanced Course for Functional Materials Science Takahashi(Y)	脳・生体情報工学特論 Neuroimaging and Biosignal Processing Nambu
	3rd Period	情報数理応用工学特論 Information and Mathematical Science for Engineering Yamamoto(Ke) & Manada			
	4th Period				
	5th Period				
Fri.	1st Period			電気化学エネルギー工学特論 Advanced Engineering for Electrochemical Energy Shironita	非線形システム設計特論 Nonlinear System Design Tsubone
	2nd Period	経営データ科学特論 Advanced Data Science and Management Kumoi			植物遺伝子工学特論 Advanced course of plant genetic engineering Nishimura
	3rd Period		ナノバイオ工学特論 NanoBio Integration Technology Nakayama & Ogasawara		
	4th Period	生体医学工学特論 Advanced Biomedical Engineering Nomura, Akimoto, Doi & Ohiwa	先端材料創製工学特論 Creation of Advanced Materials Nanko		幹細胞工学特論 Advanced Stem cell Technology Ohnuma
	5th Period				

* Schedule for intensive lectures etc. is set separately.

	Information Science and Control Engineering	Materials Science	Energy and Environment Science	Integrated Bioscience and Technology
Intensive lectures etc.	情報・制御工学特論 I Information Science and Control Engineering 1 Staff	材料工学特論 I Materials Science 1 Staff	エネルギー環境工学特論 I Energy and Environment Science 1 Staff	応用核化学 Applied Nuclear Chemistry Suzuki(Ta)
	研究者倫理 Researcher Ethics Staff	(TM)異分野融合型 インタラクティブディスカッション Global Leader Interactive Discussion Staff	(TM)異分野融合型 リサーチインターンシップ Global Leader Research Internship Staff	(TM)グローバル教育指導演習 Practice in Multi-Disciplinary Integrated Education and Research Leadership Staff

[E]: Held in even-numbered years of the Reiwa era [O]: Held in odd-numbered years of the Reiwa era

Doctoral Program (2nd Term)					
		Information Science and Control Engineering	Materials Science	Energy and Environment Science	Integrated Bioscience and Technology
Mon.	1st Period				
	2nd Period	システム制御工学特論 Advanced Topics in Control Systems Engineering Kimura (T)	無機構造材料工学特論 Advanced Course of Inorganic Structural Materials Science Tanaka(S)		
	3rd Period				
	4th Period				環境応用生化学特論 Advanced Course of Environmental and Applied Biochemistry Takahashi(S)
	5th Period	有限要素解析特論 Advanced Finite Element Analysis Kurahashi		エネルギー変換・制御工学特論 Advanced Engineering for Energy Conversion and Control Itoh(J)	
Tue.	1st Period			国土総合計画学特論 Advanced Urban and Regional Planning Matsukawa	
	2nd Period		材料物性学特論 Advanced Physical Characteristics of Materials Saitoh (H)		バイオリアファイナリー-研究開発 Biorefinery Development Ogasawara
	3rd Period	構造安全設計特論 System Design for Structural Safety Otsuka(Y)	破壊予測工学特論 Advanced Course for Fracture Control Miyashita(Y)		神経機能制御学 Molecular Neuroengineering Shimoda
	4th Period	情報回路工学特論 Advanced Information Circuit Engineering Iwahashi & Harakawa			
	5th Period				
Wed.	1st Period		最適設計工学特論 Advanced Optimal Design Iwasaki	流体エネルギー工学特論 Advanced Engineering for Fluid Energy Takahashi(T) & Yamazaki(W)	
	2nd Period	非線形光学特論 Advanced Nonlinear Optics Tanaka(K), Kato(A) & Unuma		熱エネルギー工学特論 Advanced Thermal Energy Engineering Suzuki(M) & Yamada(N)	
	3rd Period				
	4th Period				
	5th Period				生物構造材料特論 Advanced Course of Material Science and Engineering of Biopolymers Kimura(N)
Thu.	1st Period	機械要素設計工学特論 Advanced Design of Machine Elements Ohta	エレクトロセラミクス工学特論 Advanced Electroceramics Okamoto	地圏工学特論 Advanced Geotechnical Engineering Toyota	糖質生命工学特論 Advanced Course of Glycobiology and Glycototechnology Sato(T)
	2nd Period	計算材料工学特論 Advanced Computational Materials Science and Engineering Takeda			
	3rd Period	人間・社会・産業情報学特論 Informatics for Human Society and Industry Watahiki & Nakahira	光デバイス工学特論 Advanced Optical Device Engineering Kimura(M)		
	4th Period				遺伝子工学特論 Genetic Engineering - Advanced Course Kasai
	5th Period				
Fri.	1st Period		有機機能材料工学特論 Advanced Organic Functional Materials Science Kawahara	環境システム工学特論 Advanced Environmental Engineering Yamaguchi, Himeno & Maki	
	2nd Period			地球環境計測工学特論 Advanced Engineering for Global Environmental Measurement Takahashi(K)	
	3rd Period	機械・運動制御学特論 Advanced course for Machine and Motor Control Endo	材料寿命及び余寿命予測特論 Advanced Estimation of Materials Life-time or Remaining Life-time Takahashi(O)		植物統合工学特論 Integrated Plant Biotechnology Takahara
	4th Period				
	5th Period				微生物機能利用工学特論 Advanced Course of Applied Microbial Technology Masai

* Schedule for intensive lectures etc. is set separately.

Intensive lectures etc.	Information Science and Control Engineering	Materials Science	Energy and Environment Science	Integrated Bioscience and Technology
	情報・制御工学特論 II Information Science and Control Engineering 2 Staff	材料工学特論 II Materials Science 2 Staff	エネルギー・環境工学特論 II Energy and Environment Science 2 Staff	生物統合工学特論 II Integrated Bioscience and Technology 2 Staff
	研究者倫理 Researcher Ethics Staff	(TM)異分野融合型 インタラクティブディスカッション Global Leader Interactive Discussion Staff	(TM)異分野融合型 リサーチインターンシップ Global Leader Research Internship Staff	(TM)グローバル教育研究指導演習 Practice in Multi-Disciplinary Integrated Education and Research Leadership Staff
	(SDG-CPD) Interdisciplinary Joint Project Study Hatamoto			