

Graduate School Course Information 2024

·
Graduate School of Science
The University of Tokyo

2024 年度 理学系研究科授業日程

S セメスター / S 1 ・ S 2 ターム

- 授業日程 授業期間(S セメスター) 4月 5日(金) ～ 7月 29日(月)
 - 授業期間(S 1 ターム) 4月 5日(金) ～ 5月 31日(金)
 - 授業期間(S 2 ターム) 6月 3日(月) ～ 7月 29日(月)
 - 補講(試験)期間(S セメスター) 7月 23日(火) ～ 7月 29日(月)
 - 補講(試験)期間(S 1 ターム) 5月 30日(木)午前, 5月 31日(金)午前
 - 補講(試験)期間(S 2 ターム) 7月 23日(火) ～ 7月 29日(月)
- 一部の科目については、この期間以外(夏季休業)に、授業や試験・補講を行う。

- 夏季休業 7月 30日(火) ～ 9月 30日(月)
- 授業休止日 東京大学記念日(入学式) 4月 12日(金) 全日
- 理学部交歓会(小石川植物園) 5月 13日(月) 午後【予定】
- 五月祭(準備) 5月 17日(金) 午後

- 振替日 5月 7日(火)は、火曜日の授業は行わずに、月曜日の授業を行う。
- 5月 15日(水)は、水曜日の授業は行わずに、金曜日の授業を行う。
- 5月 30日(木)午後は、木曜日の授業は行わずに、金曜日の授業を行う。
- 5月 31日(金)午後は、金曜日の授業は行わずに、月曜日の授業を行う。

- 履修登録期間(S セメスター・S 1 ターム・S 2 ターム) 4月 5日(金) ～ 4月 19日(金)

○授業日
【セメスター科目】《S セメスター》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回	第8回	第9回	第10回	第11回	第12回	第13回	第14回
月曜日	4/8	4/15	4/22	5/7	AM5/13 PM5/20	AM5/20 PM5/27	AM5/27 PM5/31	6/3	6/10	6/17	6/24	7/1	7/8	7/22
火曜日	4/9	4/16	4/23	4/30	5/14	5/21	5/28	6/4	6/11	6/18	6/25	7/2	7/9	7/16
水曜日	4/10	4/17	4/24	5/1	5/8	5/22	5/29	6/5	6/12	6/19	6/26	7/3	7/10	7/17
木曜日	4/11	4/18	4/25	5/2	5/9	5/16	5/23	6/6	6/13	6/20	6/27	7/4	7/11	7/18
金曜日	4/5	4/19	4/26	5/10	5/15	AM5/17 PM5/24	AM5/24 PM5/30	6/7	6/14	6/21	6/28	7/5	7/12	7/19

【ターム科目】

《S 1 ターム》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回
月曜日	4/8	4/15	4/22	5/7	AM5/13 PM5/20	AM5/20 PM5/27	AM5/27 PM5/31
火曜日	4/9	4/16	4/23	4/30	5/14	5/21	5/28
水曜日	4/10	4/17	4/24	5/1	5/8	5/22	5/29
木曜日	4/11	4/18	4/25	5/2	5/9	5/16	5/23
金曜日	4/5	4/19	4/26	5/10	5/15	AM5/17 PM5/24	AM5/24 PM5/30

■ 振替日

※セメスター科目かターム科目かは、大学院便覧(理学系研究科)を参照すること。

《S 2 ターム》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回
月曜日	6/3	6/10	6/17	6/24	7/1	7/8	7/22
火曜日	6/4	6/11	6/18	6/25	7/2	7/9	7/16
水曜日	6/5	6/12	6/19	6/26	7/3	7/10	7/17
木曜日	6/6	6/13	6/20	6/27	7/4	7/11	7/18
金曜日	6/7	6/14	6/21	6/28	7/5	7/12	7/19

Aセメスター / A1・A2ターム

- 授業日程
- | | |
|------------------|----------------------------------|
| 授業期間(Aセメスター) | 10月2日(水) ~ 1月31日(金) |
| 授業期間(A1ターム) | 10月2日(水) ~ 11月27日(水) |
| 授業期間(A2ターム) | 11月28日(木) ~ 1月31日(金) |
| 補講(試験)期間(Aセメスター) | 1月23日(木),
1月28日(火) ~ 1月31日(金) |
| 補講(試験)期間(A1ターム) | 11月26日(火) ~ 11月27日(水) |
| 補講(試験)期間(A2ターム) | 1月23日(木),
1月28日(火) ~ 1月31日(金) |
- 一部の科目については、この期間以外(春季休業)に、授業や試験・補講を行う。

- 冬季休業 12月28日(土) ~ 1月5日(日)
- 春季休業 2月1日(土) ~ 3月31日(月)
- 授業休止日 駒場祭 11月21日(木)全日, 11月22日(金)全日
共通テスト(準備) 1月17日(金)全日

- 振替日 11月13日(水)は、水曜日の授業は行わずに、月曜日の授業を行う。

- 履修登録期間(Aセメスター・A1ターム・A2ターム) 10月2日(水) ~ 10月16日(水)

- 授業日

【セメスター科目】《Aセメスター》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回	第8回	第9回	第10回	第11回	第12回	第13回	第14回
月曜日	10/7	10/21	10/28	11/11	11/13	11/18	11/25	12/2	12/9	12/16	12/23	1/6	1/20	1/27
火曜日	10/8	10/15	10/22	10/29	11/5	11/12	11/19	12/3	12/10	12/17	12/24	1/7	1/14	1/21
水曜日	10/2	10/9	10/16	10/23	10/30	11/6	11/20	12/4	12/11	12/18	12/25	1/8	1/15	1/22
木曜日	10/3	10/10	10/17	10/24	10/31	11/7	11/14	11/28	12/5	12/12	12/19	12/26	1/9	1/16
金曜日	10/4	10/11	10/18	10/25	11/1	11/8	11/15	11/29	12/6	12/13	12/20	12/27	1/10	1/24

【ターム科目】

《A1ターム》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回
月曜日	10/7	10/21	10/28	11/11	11/13	11/18	11/25
火曜日	10/8	10/15	10/22	10/29	11/5	11/12	11/19
水曜日	10/2	10/9	10/16	10/23	10/30	11/6	11/20
木曜日	10/3	10/10	10/17	10/24	10/31	11/7	11/14
金曜日	10/4	10/11	10/18	10/25	11/1	11/8	11/15



振替日

※セメスター科目かターム科目かは、
大学院便覧(理学系研究科)を参照
すること。

《A2ターム》

	第1回	第2回	第3回	第4回	第5回	第6回	第7回
月曜日	12/2	12/9	12/16	12/23	1/6	1/20	1/27
火曜日	12/3	12/10	12/17	12/24	1/7	1/14	1/21
水曜日	12/4	12/11	12/18	12/25	1/8	1/15	1/22
木曜日	11/28	12/5	12/12	12/19	12/26	1/9	1/16
金曜日	11/29	12/6	12/13	12/20	12/27	1/10	1/24

理学系研究科授業時間

※円滑な授業実施のため、より弾力的に開始・終了時間を変更する場合がありますので、
各科目の授業時間は、必ずシラバス等で確認してください。

① 105分授業の場合

- 1時限 8時30分 ~ 10時15分
- 2時限 10時25分 ~ 12時10分
- 3時限 13時00分 ~ 14時45分
- 4時限 14時55分 ~ 16時40分
- 5時限 16時50分 ~ 18時35分

② 90分授業の場合

- 1時限 8時30分 ~ 10時00分
- 2時限 10時25分 ~ 11時55分
- 3時限 13時15分 ~ 14時45分
- 4時限 15時10分 ~ 16時40分
- 5時限 17時05分 ~ 18時35分

2024

&S& (
	G G% G& (#) (#%
+	&S& -
	&S&
	&S& - &S& %S
-	&S& - &S& &S&
%S	5 5% 5& %S#& %S#%*
%&	&S&
&S& %	&S&
&	&S& &S& ' &S& (
	&S& &S& &S&

•
•
•

• • • •

1
2
7
8
9
10
12
49

Appendix: English version for international students

1 2 275

L

fl &

IH_nc 5W bh

=8

UTAS

UTAS

Web (UTAS)

0120-240-751

Web (UTAS)
UTokyo Account ID

UTAS

G G G&
5 5% 5&

Web UTAS

(UTAS)

※実修形態が「対面・オンライン併用型B（総時割数の半数未満を対面で実施）」「オンライン型」「オンデマンド型」の授業には「オンライン」マークが付きます。

未修登録なし 自己判定 資格判定

一覧形式の履修登録へ お気に入り一覧へ

S 1	S 2	A 1	A 2	W	金曜日	土曜日
月曜日	火曜日	水曜日	木曜日	金曜日	土曜日	日曜日
未登録	未登録	未登録	未登録	未登録	未登録	未登録
未登録	未登録	未登録	未登録	未登録	未登録	未登録
未登録	未登録	未登録	未登録	未登録	未登録	未登録
未登録	未登録	未登録	未登録	未登録	未登録	未登録
未登録	未登録	未登録	未登録	未登録	未登録	未登録
未登録	未登録	未登録	未登録	未登録	未登録	未登録

集中講義など 集中講義を登録

曜日	時間	時間割コード	科目	単位数	担当教員名
登録されていません					

履修科目控出力 集中講義を登録

他の学生の履修状況を参照する

Copyright(c) 2001- NS Solutions Corporation All rights reserved

		S				A			
				S	S			A	A
					S				A
		3				3	3		

3

	.	
	.	
	.	

KYV

.

..

.....

.....

..

..

.....

.

..

..

..

...

...

...

.....

...

.....

...

%

...

...
	..
	.

S

...
	..
	.
	.
	.

...
	..

S

...
	..

S

.....

.....

.

.

...

.....

...

...

...

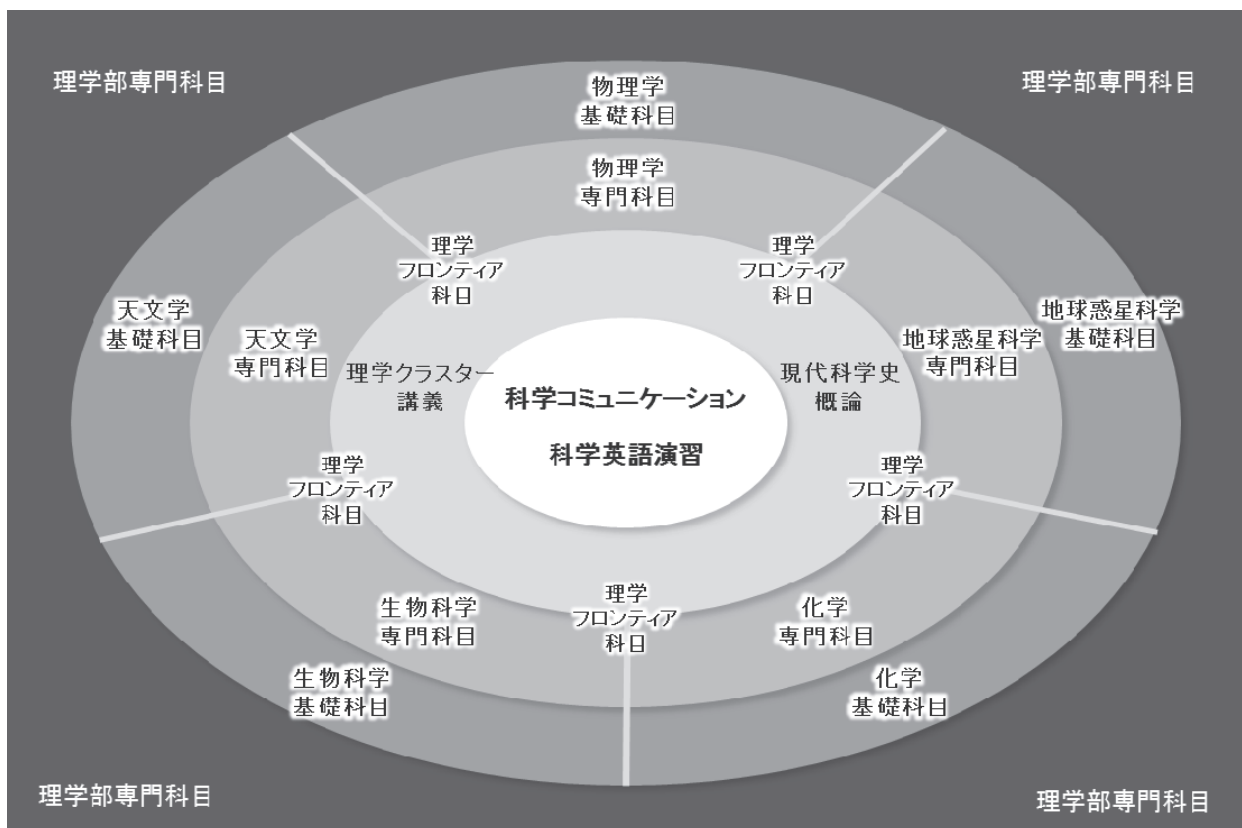
...

2

2024

2024

理学系研究科大学院カリキュラム



		G\Y\bh]Z]W\K]h]b]z'D V]W\h]cbz'UbX 7caai b]W\h]cb		
		G\Y\bw\K]h]b]		
		# # # # # # #		
				L fl
		=		
		LJ LJ=		

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students. However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

研究科共通 Common Courses

【科学コミュニケーション】 Science Communication Courses

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35620-2003	1) Theory of Science Communication	YOKOYAMA Hiromi	S S		7/29 - 31 Intensive	10:30 17:00	Online Classes
35620-5004	2) Practice in Science Communication	TAKANASHI Naohiro	S S		8/21 - 23 Intensive	10:30 17:00	Koshiba Hall
35620-5005	3) Scientific Writing, Publication, and Communication	VAGINS Mark HARRIS Kate	S S		Fri.	13:00 14:45	1-340 Faculty of Science Bldg.1-340
35620-5006	Science Writing	Timothy Wright	S S		Fri.	10:25 12:10	1-380 Faculty of Science Bldg.1-380
35603-0083	I () English for Scientific Researchers I (Physics Astronomy)	MARTENS Kai	S2 S2		Intensive Tue.	16:50 18:35	1-341 Faculty of Science Bldg.1-341
35616-4014	() 4) English for Scientific Researchers	MIURA Hiroaki	Full Year		Refer to the syllabus.		
35606-0099	I 5) English for Scientific Researchers I	YAMADA Teppei et al	S S		Details are explained in guidance.		1-380 Faculty of Science Bldg.1-380
35606-0100	II 5) English for Scientific Researchers II	YAMADA Teppei et al	A A		Details are explained in guidance.		1-380 Faculty of Science Bldg.1-380

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-8001	I English for Scientific Researchers	INAGAKI Soichi	S S	1	Tue.	8:30 10:15 18:45 20:30	Online Classes (tentative)
35617-8002	II English for Scientific Researchers	INAGAKI Soichi	A A	1	Tue.	8:30 10:15	Online Classes (tentative)

%

You are not eligible to take this course if you have already earned credits for Theory of Science Communication in the graduate school.

You are not eligible to take this course if you have already earned credits for Practice in Science Communication in the graduate school.

This course is limited to the students enrolled in the Forefront Physics and Mathematics Program to Drive Transformation.

English for Scientific Researchers (Earth and Planetary Science) is a elective compulsory course for first-year Doctoral Program students.

It will not be recognized as a credit required for the completion of the graduate school.

Subjects other than your major cannot be taken in the English for Scientific Researchers course.

【理学総合】 Multidisciplinary Courses in Science

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35620-1004	IV Science Cluster Lecture IV	Professors from each department	S S		8/1 2,8/5 Intensive	8/1 2 10:00-17:15 8/5 10:00-15:00	Online Classes
35620-4003	III Introduction to Modern History of Science III	Professors from each department	S S		7/24 26 Intensive	9:00~ 17:00	Online Classes
35620-4004	Profession-wide Competency: Reseach Internship	BABA Yoshiko	Full Year		Intensive	TBD	Online Classes

【理学フロンティア】 Frontier Science Courses

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0038	Statistical Physics	OKA Takashi	A A		Tue.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0102	II Advanced Space Physics and Astrophysics II	NAKAGAWA Takao OUCHI Masami	S S		Tue.	10:25 12:10	1-207 Faculty of Science Bldg.1-207
35603-0115	Gravitational-wave Physics	CANNON Kipp TOMARU Takayuki	A A		Fri.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0081	I Nano Quantum Information Electronics I	HIRAKAWA Kazuhiko NOMURA Masahiro	S S		Thu.	14:55 16:40	TBD
35603-0121	Introduction to Data Mining	MORI Junichiro	A A		Mon.	16:50 18:35	1-285 Faculty of Science Bldg.1-285
35603-0122	Introduction to Quantum Computation	ONODERA Tamiya	S S		Fri.	16:50 18:35	1-285 Faculty of Science Bldg.1-285
35603-1603	III Lecture on Advanced Photon Science III	OTSUKI Tomoko	A A		Thu.	13:00 14:45	1-341 Faculty of Science Bldg.1-341
35603-1607	XVI Lecture on Advanced Photon Science XVI	KONISHI Kuniaki	A1 A1		Mon.	8:30 10:15	1-287 Faculty of Science Bldg.1-287
35604-0056	I Exoplanets, Advanced Course I	AIKAWA Yuri KAWAHARA Hajime	S S		Wed.	8:30 10:15	1-710 Faculty of Science Bldg.1-710
35604-0057	Exoplanets, Advanced Course	IKOMA Masahiro	A A		Mon.	16:50 18:35	1-1043 Faculty of Science Bldg.1-1043
35616-1008	I Space Plasma Physics I	AMANO Takanobu IMADA Shinsuke	A A		Tue.	13:00 14:45	1-336 Faculty of Science Bldg.1-336
35616-3021	I Special Lectures on Earth-Space Frontier Science I	HIROSE Kei et al.	S S		Thu.	16:50 18:35	Online Classes

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-4016	II Exercises in Earth-Space Frontier Science II	HIROSE Kei	A A	1	Intensive	TBD	TBD
35606-0048	Basic Physical Chemistry I	TSUKUDA Tatsuya OKABAYASHI Jun	S S1 st Half		Tue.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg. 4-1402
35606-0049	Basic Physical Chemistry II	Erik Lötstedt Erik Lötstedt SASAKI Takehiko	S S2 nd Half		Tue.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg. 4-1402
35606-1110	I Frontiers in Advanced Technology I	OZAWA Takeaki et al	S S		Fri.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg. 4-1402
35617-7001	I New Basic Bioscience	MIURA Toru	A A	2	Mon.	10:25 12:10	2-201 Faculty of Science Bldg.2-201
35617-7002	II New Basic Bioscience	OHASHI Jun	S S	2	Wed.	10:25 12:10	2-201 Faculty of Science Bldg.2-201
35617-7003	III New Basic Bioscience	TOYOSHIMA Yu KASAHARA Masahiro	S S	2	Wed.	8:30 12:10	3-412 Faculty of Science Bldg.3-412
35617-7004	IV New Basic Bioscience	UEMURA Sotaro YACHIE Nozomu AIKAWA Kyoko	S S	2	Fri.	10:25 12:10	1-340 Faculty of Science Bldg.1-340

*For Frontier Science Courses, please check and read the annotation, which is sometimes written on the course curriculum by major.

Department of Physics

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

「講義の詳細は物理学専攻ホームページ(<https://www.phys.s.u-tokyo.ac.jp/about/40564/>)を参照のこと」

Refer to the website of the Department of Physics <https://www.phys.s.u-tokyo.ac.jp/about/40564/> for details.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students.

However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0096	II Advanced Astroparticle Physics II	KUBO Hidetoshi SAKO Takashi MORIYAMA Shigetaka UCHIYAMA Takashi OKUMURA Kimihiro	S S		Mon.	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35603-0020	III Nuclear Physics III	YAKO Kentaro YAMAGUCHI Hidetoshi	S S		Mon.	13:00 14:45	1-340 Faculty of Science Bldg.1-340
35603-0094	Theory of Elementary Particles	HORI Kentaro	S S		Mon.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35603-0080	2 Soft Matter Physics	SAKAI Keiji FURUKAWA Akira	S S		Mon.	13:00 14:45	TBD
35603-0011	III Elementary Particle Physics III	HIGUCHI Takeo	S S		Mon.	14:55 16:40	1-341 Faculty of Science Bldg.1-341
35603-0039	1 Statistical Mechanics I	KAWASHIMA Naoki	S S		Mon.	14:55 16:40	1-279 Faculty of Science Bldg.1-279
35603-0075	Computational Physics	SUGINO Osamu ARITA Ryotaro	S S		Mon.	16:50 18:35	1-287 Faculty of Science Bldg.1-287

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0045	1 I Chemical Physics I	TAKAGI Hidenori	S S		Mon.	16:50 18:35	Online Classes
35603-0035	Optical Properties and Spectroscopy of Solids	MATSUDA Iwao MATSUNAGA Ryusuke	S S		Tue.	10:25 12:10	1-206 Faculty of Science Bldg.1-206
35603-0102	1 II Advanced Space Physics and Astrophysics II	NAKAGAWA Takao OUCHI Masami	S S		Tue.	10:25 12:10	1-207 Faculty of Science Bldg.1-207
35603-0125	Astroparticle Physics	ASANO Katsuaki NAKAYAMA Shoei MATSUMOTO Shigeki	S S		Tue.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35603-1060	B I Special Topics in Physics B	GRAEFE, Eva-Maria	S S		Intensive Tue.	13:00 14:45	1-287 Faculty of Science Bldg.1-287
35603-0107	II Cosmology II	KAWASAKI Masahiro	S S		Tue.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0117	Computational Science for Many-Body Problems	OHKUBO Tsuyoshi YAMAJI Yohei	S S		Tue.	14:55 16:40	1-285 Faculty of Science Bldg.1-285
35603-0089	I Condensed Matter Physics I	OSHIKAWA Masaki	S S		Tue.	14:55 16:40	1-340 Faculty of Science Bldg.1-340
35603-0083	2 I () English for Scientific Researchers I (Physics Astronomy)	MARTENS Kai	S2 S2		Intensive Tue.	16:50 18:35	1-341 Faculty of Science Bldg.1-341
35603-0029	Semiconductors	HASHISAKA Masayuki	S S		Wed.	10:25 12:10	1-340 Faculty of Science Bldg.1-340
35603-0099	I Advanced Plasma Physics	TSUJII Naoto	S S		Wed.	13:00 14:45	1-287 Faculty of Science Bldg.1-287
35603-0074	Material Science	TAKAGI Hidenori KIMURA Tsuyoshi	S S		Wed.	16:50 18:35	Online Classes

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0076	Experimental Techniques in Particle and Nuclear Physics	ISHINO Masaya IMAI Nobuaki	S S		Thu.	13:00 14:45	1-287 Faculty of Science Bldg.1-287
35603-0081	¹ I Nano Quantum Information Electronics I	HIRAKAWA Kazuhiko NOMURA Masahiro	S S		Thu.	14:55 16:40	TBD
35603-0078	Advanced Optical Physics	IDEGUCHI Takuro et al.	S S		Thu.	16:50 18:35	Online Classes
35603-0091	¹ Plasma Physics	EJIRI Akira	S S		Fri.	8:30 10:15	1-287 Faculty of Science Bldg.1-287
35603-0051	¹ II Biophysics II	OKADA Yasushi FURUSAWA Chikara ARAI Munehito	S S		Fri.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0122	¹ ¹ Introduction to Quantum Computation	ONODERA Tamiya	S S		Fri.	16:50 18:35	1-285 Faculty of Science Bldg.1-285
35603-1252	B VI Special Topics in Physics B	SUMINO Yukinari	S S		Intensive	TBD	TBD
35603-1272	B VIII Special Topics in Physics B VIII	NAKATA Yoshifumi	S S		Intensive	TBD	TBD
35603-1607	XVI Lecture on Advanced Photon Science XVI	KONISHI Kuniaki	A1 A1		Mon.	8:30 10:15	1-287 Faculty of Science Bldg.1-287
35603-0124	¹ Modern physics and machine learning	ASHIDA Yuto	A A		Mon.	10:25 12:10	1-285 Faculty of Science Bldg.1-285
35603-0010	¹ II Elementary Particle Physics II	TANAKA Junichi SAWADA Ryu	A A		Mon.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35603-0119	¹ ² Quantum Field Theory	WATARI Taizan	A A		Mon.	14:55 16:40	1-285 Faculty of Science Bldg.1-285

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0118	1 Advanced Academic English for Physics	MATSUMURA Tomotake	A A		Mon.	16:50 18:35	1-287 Faculty of Science Bldg.1-287
35603-0121	1 1 2 Introduction to Data Mining	MORI Junichiro	A A		Mon.	16:50~ 18:35	1-285 Faculty of Science Bldg.1-285
35603-0019	1 Nuclear Physics II	LIANG Haozhao	A A		Tue.	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35603-0079	Quantum Information Physics	FURUSAWA Akira	A A		Tue.	10:25 12:10	TBD
35603-0098	2 Condensed Matter Physics II	KAWABATA Kohei	A A		Tue.	13:00 14:45	1-287 Faculty of Science Bldg.1-287
35603-0038	1 Statistical Physics	OKA Takashi	A A		Tue.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0113	Advanced Quantum Field Theory	IMAMURA Yosuke	A A		Tue.	16:50 18:35	TBD
35603-0002	Mathematical Physics	TACHIKAWA Yuji	A A		Thu.	10:25 12:10	1-279 Faculty of Science Bldg.1-279
35603-0126	2 Data Compression in Computational Science and Quantum Computing	TODO Synge OHKUBO Tsuyoshi	A A		Thu.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35603-0073	1 Non-equilibrium Physics	ITO Sosuke	A A		Fri.	8:30 10:15	1-287 Faculty of Science Bldg.1-287
35603-0003	Fluid Mechanics	HAMBA Fujihiro	A A		Fri.	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35603-0114	1 Universal Biology	FURUSAWA Chikara	A A		Fri.	13:00 14:45	1-233 Faculty of Science Bldg.1-233

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35603-0115	1 1 Gravitational-wave Physics	CANNON Kipp TOMARU Takayuki	A A		Fri.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0017	Particle Accelerators	KOSEKI Tadashi	A A		Intensive	TBD	TBD
35603-1603	III Lecture on Advanced Photon Science III	OTSUKI Tomoko	A A		Thu.	13:00 14:45	1-341 Faculty of Science Bldg.1-341
35603-1262	B VII Special Topics in Physics B VII	TOMIDA Kengo	A A		Intensive	TBD	TBD
35603-2001	I Seminar in Theoretical Physics I	Professor in charge	Full Year				
35603-2003	II Seminar in Theoretical Physics II	Professor in charge	Full Year				
35603-2004	III Seminar in Theoretical Physics III	Professor in charge	Full Year				
35603-2005	IV Seminar in Theoretical Physics IV	Professor in charge	Full Year				
35603-2006	V Seminar in Theoretical Physics V	Professor in charge	Full Year				
35603-3001	I Experimental Research I	Professor in charge	Full Year				
35603-3002	II Experimental Research II	Professor in charge	Full Year				
35603-3003	III Experimental Research III	Professor in charge	Full Year				
35603-3004	IV Experimental Research IV	Professor in charge	Full Year				
35603-3005	V Experimental Research V	Professor in charge	Full Year				

0515801

HP

1

2

.

.

.

.

.

1

35603-0039	I	0515083	
35603-0045	I	0515056	
35603-0091		0515058	
35603-0050	I	0515089	I
35603-0122		0510062	II
35603-0051	II	0515090	II
35603-0124		0515097	
35603-0010	II	0515078	
35603-0119		0515071	II
35603-0118		0515094	
35603-0121		0590105	
35603-0019	II	0515079	
35603-0073		0515095	
35603-0114		015088	
35603-0115		0590101	

2

35603-0080		2020	35603-0109	
35603-0119		2021	35603-0104	II
35603-0121		2018	0590103	
35603-0098	II	2019	35603-0028	III
35603-0126			2021	35603-0116

All courses of the Department of Physics are held in English in principle in case any of the students does not understand Japanese language. In the same manner, the course will be held in English when the lecturer does not speak Japanese.

Research Ethics (0515801) is compulsory for all students to complete a degree.

Please refer to the website for the schedule.

Common course with other graduate schools and undergraduate program.

1 Common course with the Graduate School of Science.

2 Common course of the Graduate School of Science. This course is limited to the students of the Department of Physics and the Department of Astronomy

Common course with the Department of Applied Physics, Graduate School of Engineering. Please use the course code of your affiliated department for course registration.

Common course with the Department of Advanced Materials Science, Graduate School of Frontier Sciences. Please use the course code of your affiliated department for course registration.

Common course with the Department of Computer Science, Graduate School of Information Science and Technology. Please use the course code of your affiliated department for course registration.

Common course with the Department of Electrical Engineering and Information Systems, Graduate School of Engineering. Please use the course code of your affiliated department for course registration.

Common course with the Graduate School of Art and Science. Please use the course code of your affiliated department for course registration

Common course with the Department of Complexity Science and Engineering, Graduate School of Frontier Sciences. Please use the course code of your affiliated department for course registration.

1 The common courses with the undergraduate courses cannot be taken again in the graduate program, if the credit(s) of the same course has already been taken during the undergraduate program.

"0515083 Advanced Statistical Mechanics" "35603-0039 Statistical Mechanics I"

"0515056 Chemical Physics" "35603-0045 Chemical Physics I"

"0515058 Plasma Physics" "35603-0091 Plasma Physics"

"0515089 Advanced Biophysics I" "35603-0050 Biophysics I"

"0510062 Special Lectures in Information Science II" (Dept. of Information Science) "35603-0122 Introduction to Quantum Computation"

"0515090 Advanced Biophysics II" "35603-0051 Biophysics II"

"0515097 Modern physics and machine learning" "35603-0124 Modern physics and machine learning"

"0515078 Elementary Particle Physics" "35603-0010 Elementary Particle Physics II"

"0515071 Quantum Field Theory II" "35603-0119 Quantum Field Theory"

"0515094 Advanced Academic English for Physics" = "35603-0118 Advanced Academic English for Physics"

"0590105 Introduction to Data Mining" "35603-0121 Introduction to Data Mining"

"0515079 Nuclear Physics" "35603-0019 Nuclear Physics II"

"0515095 Nonequilibrium Physics" "35603-0073 Nonequilibrium Physics"

"015088 Universal Biology" "35603-0114 Universal Biology"

"0590101 Gravitational-wave Physics" "35603-0115 Gravitational-wave Physics"

* 2) The following courses cannot be taken again, if the credit(s) of the similar course in different title in the past has already been taken during the graduate program.

"35603-0080 Soft Matter Physics" = "35603-0109 Complex Fluid Science" until AY2020

"35603-0119 Quantum Field Theory II" = "35603-0104 Quantum Field Theory II" until AY2021

"35603-0121 Introduction to Data Mining" = "0590103 Introduction to Data Mining" until AY2018

"35603-0098 Condensed Matter Physics II" = "35603-0028 Condensed Matter Physics III" until AY2019

"35603-0126 Data Compression in Computational Science and Quantum Computing" = "35603-0116 Information Compression in Computational Science" until AY2021

Department of Astronomy

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

<http://www.astron.s.u-tokyo.ac.jp/school/g.html>

Refer to the website of the Department of Astronomy <http://www.astron.s.u-tokyo.ac.jp/school/g.html> for details.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students. However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35604-0010	Celestial Mechanics, Advanced Course	KOKUBO Eiichiro	S S		Tue	13:00 14:45	1-1043 Faculty of Science Bldg.1-1043
35604-0011	Optical Infrared Astronomy, Advanced Course	SAKON Itsuki	S S		Mon.	10:25 12:10	1-1043 Faculty of Science Bldg.1-1043
35604-0016	Theoretical Astrophysics, Advanced Course	UMEDA Hideyuki	A A		Mon.	13:00 14:45	1-1043 Faculty of Science Bldg.1-1043
35604-0025	Solar Physics, Advanced Course	KATSUKAWA Yukio	A A		Tue.	13:00 14:45	1-1043 Faculty of Science Bldg.1-1043
35604-0027	Radio Astronomy, Advanced Course	OKUDA Takeshi	S S		Intensive		
35604-0035	Galactic Astronomy, Advanced Course	SHIMASAKU Kazuhiro	S S		Tue	10:25 12:10	1-1043 Faculty of Science Bldg.1-1043
35604-0039	1) Stellar Physics, Advanced Course	AIKAWA Yuri KOBAYASHI Naoto SAKON Itsuki	A A		Mon.	14:55 16:40	1-1042 Faculty of Science Bldg.1-1042
35604-0041	Interstellar Physics, Advanced Course	NAKAMURA Fumitaka	S S		Mon.	13:00 14:45	1-1043 Faculty of Science Bldg.1-1043

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35604-0056	2) Exoplanets, Advanced Course I	AIKAWA Yuri KAWAHARA Hajime	S S		Wed.	8:30 10:15	1-710 Faculty of Science Bldg.1-710
35604-0057	Exoplanets, Advanced Course	IKOMA Masahiro	A A		Mon.	16:50 18:35	1-1043 Faculty of Science Bldg.1-1043
35603-0115	3) Gravitational-wave Physics	TOMARU Takayuki CANNON Kipp	A A		Fri.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35603-0083	4) English for Scientific Researchers I (Physics Astronomy)	MARTENS Kai	S2 S2		Intensive Tue.	16:50 18:35	1-233 Faculty of Science Bldg.1-233
35604-0061	5) Science writing and communication in English	SILVERMAN John	A A		Tue.	10:25 12:10	1-1042 Faculty of Science Bldg.1-1042
35604-1006	Observational Astronomy, Advanced Course	Michael Richmond	A A		Intensive		
35604-1007	Observational Astronomy, Advanced Course	Jeong-Eun Lee	A A		Intensive		
35604-1016	Theoretical Astronomy, Advanced course	OKAMOTO Takashi	A A		Intensive		
35604-1017	Theoretical Astronomy, Advanced course	KOORI Kazunori	A A		Intensive		
35604-3001	Colloquium	Professor in charge	Full Year				
35604-3002	Colloquium	Professor in charge	Full Year				
35604-3003	Seminar in Astronomy	Professor in charge	Full Year				
35604-3004	Seminar in Astronomy	Professor in charge	Full Year				

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35604-2003	Advanced Exercise in Astronomy	Professor in charge	Full Year				
35604-2004	Advanced Exercise in Astronomy	Professor in charge	Full Year				
35604-2005	Advanced Exercise in Astronomy	Professor in charge	Full Year				
35604-2006	Advanced Seminar in Astronomy	Professor in charge	Full Year				
35604-2007	Advanced Seminar in Astronomy	Professor in charge	Full Year				
35604-2008	Advanced Seminar in Astronomy	Professor in charge	Full Year				
35604-2009	Advanced Research in Astronomy	Professor in charge	Full Year				

1

Common course with Undergraduate program: No registration allowed if credits for "Radiative Processes in Astrophysics I" have already been acquired in Undergraduate program.

2

Common course with Undergraduate program: No registration allowed if credits for "Exoplanets" have already been acquired in Undergraduate program.

3

Common course with Undergraduate program: No registration allowed if credits for "Gravitational-wave Physics" have already been acquired in Undergraduate program.

4

Common course of Graduate School of Science

5

Common course with Undergraduate program: No registration allowed if credits for "Science writing and communication in English" have already been acquired in Undergraduate program.

Department of Earth and Planetary Science

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students.

However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-0001	Time Series Analysis	MOCHIZUKI Kimihiro TAKEUCHI Nozomu BABA Kiyoshi	A A		Tue.	10:25 12:10	1-336 Faculty of Science Bldg.1-336
35616-0002	Geophysical Data Analysis	KOSAKA Yu AOKI Yosuke	A A		Fri.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35616-0003	Mathematical Methods in Geophysics	SHINOHARA Masanao YUKUTAKE Yohey	S S		Fri.	10:25 12:10	Earthquake Research Institute
35616-0004	Numerical Analysis in Geophysics	MASUMOTO Yukio AMANO Takanobu TAKEUCHI Nozomu	S S		Wed.	10:25 12:10	1-279 Faculty of Science Bldg.1-279
35616-0005	Mechanics of Elastic Body	ANDO Ryosuke	S S		Tue.	8:30 10:15	1-336 Faculty of Science Bldg.1-336
35616-0006	Solid Earth Mechanics	TANAKA Yoshiyuki	A A		Mon.	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35616-0007	I Geophysical Fluid Dynamics	IGA Keita	S S		Mon.	8:30 10:15	1-285 Faculty of Science Bldg.1-285
35616-0008	II Geophysical Fluid Dynamics	MASUMOTO Yukio	A A		Mon.	8:30 10:15	1-285 Faculty of Science Bldg.1-285

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-0009	Material Science of the Earth and Planetary Interiors	HIROSE Kei FUNAMORI Nobumasa TSUNEYUKI Shinji	S S		Tue.	10:25 12:10	1-341 Faculty of Science Bldg.1-341
35616-0012	Planetary Aeronomy	SEKI Kanako IMAMURA Takeshi	S S		Mon.	14:55 16:40	1-710 Faculty of Science Bldg.1-710
35616-0014	Elementary Comparative Planetology	SUGITA Seiji KASAHARA Satoshi	S S		Fri.	13:00 14:45	1-285 Faculty of Science Bldg.1-285
35616-0015	Elementary Earth and Planetary System Science	TACHIBANA Shogo TAJIKAI Eiichi	S S		Fri.	10:25 12:10	1-341 Faculty of Science Bldg.1-341
35616-0022	History of the Earth	TAJIKAI Eiichi KURODA Junichiro	S S		Thu.	14:55 16:40	1-287 Faculty of Science Bldg.1-287
35616-0023	Solid Earth Science	HIROSE Kei ANDO Ryosuke	S S		Wed.	10:25 12:10	1-337A Faculty of Science Bldg.1-337A
35616-0024	Cosmo- and Geo- chemistry	TAKAHASHI Yoshio IIZUKA Tsuyoshi ITAI Takaaki	A A		Thu.	13:00 14:45	1-337A Faculty of Science Bldg.1-337A
35616-1037	Diffraction Crystallography	KOGURE Toshihiro KOMATSU Kazuki	A A		Thu.	10:25 12:10	1-337A Faculty of Science Bldg.1-337A
35616-0025	Instrumental Analyses of Solids	TAKAHASHI Yoshio KOGURE Toshihiro KAGI Hiroyuki HIRATA Takafumi	S S		Mon.	10:25 12:10	1-336 Faculty of Science Bldg.1-336
35616-1001	I Atmospheric Physics I	MIURA Hiroaki SUZUKI Kentaroh	S S		Fri.	14:55 16:40	1-337A Faculty of Science Bldg.1-337A
35616-1003	I Physical Oceanography I	KATSUMATA Katsuro	A A		Mon.	14:55 16:40	1-337A Faculty of Science Bldg.1-337A

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-1004	II Physical Oceanography II	OKA Eitarou	S S		Mon.	14:55 16:40	1-337A Faculty of Science Bldg.1-337A
35616-1005	I Climate Dynamics I	MASUMOTO Yukio TOZUKA Tomoki	A A		Fri.	14:55 16:40	1-337A Faculty of Science Bldg.1-337A
35616-1076	Atmospherica and Oceanic Prediction	SATO Masaki WATANABE Masahiro KOSAKA Yu HASUMI Hiroyasu	A A		Fri.	10:25 12:10	1-340 Faculty of Science Bldg.1-340
35616-1007	I Ocean-Atmosphere Material Circulation Physics I	KOIKE Makoto	S S		Fri.	13:00 14:45	1-337A Faculty of Science Bldg.1-337A
35616-1008	I Space Plasma Physics I	AMANO Takanobu IMADA Shinsuke	A A		Tue.	13:00 14:45	1-336 Faculty of Science Bldg.1-336
35616-1009	I Physics of Magnetosphere I	SEKI Kanako	S S		Thu.	13:00 14:45	1-851 Faculty of Science Bldg.1-851
35616-2014	II Planetary Exploration Science II	YOSHIOKA Kazuo YOSHIKAWA Ichiro IMAMURA Takeshi	A A		Wed.	13:00 14:45	1-336 Faculty of Science Bldg.1-336
35616-2015	I Comparative Planetology I	SUGITA Seiji MOROTA Tomokatsu	A A		Thu.	13:00 14:45	1-336 Faculty of Science Bldg.1-336
35616-2017	I Cosmic and Planetary Material Science I	MIKOUCHI Takashi	A A		Thu.	10:25 12:10	1-336 Faculty of Science Bldg.1-336
35604-0056	I Exoplanets, Advanced Course I	AIKAWA Yuri KAWAHARA Hajime	S S		Wed.	8:30 10:15	1-710 Faculty of Science Bldg.1-710
35604-0057	II Exoplanets, Advanced Course II	IKOMA Masahiro	A A		Mon.	16:50 18:35	1-1043 Faculty of Science Bldg.1-1043

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-1077	Material Cycles in Earth and Planetary System Science	MIURA Yayoi KUROKAWA Hiroyuki	A A		Tue.	14:55 16:40	1-739 Faculty of Science Bldg.1-739
35616-1053	Introduction to Ocean-Atmosphere Circulation	NAKAMURA Hisashi MASUMOTO Yukio	S S		Fri.	8:30 10:15	1-285 Faculty of Science Bldg.1-285
35616-2025	Geographical Information Science	OGUCHI Takashi	A A		Intensive	TBD	TBD
35616-1074	Climate Dynamics	ABE Ayako WATANABE Masahiro OKA Akira SUZUKI Kentaroh IMADA Yukiko	A A		Thu.	8:30 10:15	1-285 Faculty of Science Bldg.1-285
35616-1057	Paleoclimatology/ Paleoceanography	IKEDA Masayuki YOKOYAMA Yusuke	S S		Tue.	10:25 12:10	1-337A Faculty of Science Bldg.1-337A
35616-1060	Theory of Earth and Planetary Environmental Evolution	TAJIKA Eiichi	S S		Wed	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35616-1022	I Seismic Wave Theory I	NISHIDA Kiwamu WATADA Shingo	S S		Tue.	13:00 14:45	Earthquake Research Institute
35616-1062	II Seismic Wave Theory II	KATO Aitaro MIYAKE Hiroe	A A		Wed	13:00 14:45	Earthquake Research Institute
35616-1023	Theory of Earth's Internal Structure	TAKEUCHI Nozomu UYESHIMA Makoto HIRAGA Takehiko	A A		Mon.	13:00 14:45	Earthquake Research Institute
35616-1071	Dynamics of Earth's Interior	IWAMORI Hikaru ICHIHARA Mie	A A		Fri.	8:30 10:15	1-340 Faculty of Science Bldg.1-340
35616-1025	Geo-electromagnetics	SHIMIZU Hisayoshi UYESHIMA Makoto BABA Kiyoshi	A A		Tue.	8:30 10:15	1-285 Faculty of Science Bldg.1-285

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-1026	Magma Science	IWAMORI Hikaru	A A		Wed	8:30 10:15	Earthquake Research Institute
35616-1027	Elementary Volcanology	OHMINATO Takao MAENO Fukashi SUZUKI Yujiro	S S		Wed.	13:00 14:45	Earthquake Research Institute
35616-1028	Plate-Boundary Zone Tectonics	KINOSHITA Masataka ISHIYAMA Tatsuya	S S		Thu.	13:00 14:45	Earthquake Research Institute
35616-1029	Earth's Rheology	TAKEI Yasuko HIRAGA Takehiko	S S		Tue.	14:55 16:40	Earthquake Research Institute
35616-1030	Ocean Floor Dynamics	OKINO Kyoko KINOSHITA Masataka	A A		Wed.	10:25 12:10	1-710 Faculty of Science Bldg.1-710
35616-1031	Theory of Geomorphic Evolution	TANAKA Yoshiyuki ISHIYAMA Tatsuya	A A		Intensive	TBD	1-101 Faculty of Science Bldg.1-101 etc.
35616-1033	Earthquake Physics	IDE Satoshi	S S		Thu.	10:25 12:10	1-287 Faculty of Science Bldg.1-287
35616-1034	Physics of Earthquake Generation	KAME Nobuki KATO Naoyuki FUKUDA Junichi	A A		Wed.	10:25 12:10	Earthquake Research Institute
35616-1063	Methodology of Solid Earth Observation	AOKI Yosuke UYESHIMA Makoto ARAYA Akito IIDAKA Takashi KINOSHITA Masataka	S S		Fri.	13:00 14:45	Earthquake Research Institute
35616-1040	Theory of Biospheric Environmental Evolution	ITAI Takaaki KANO Akihiro KURODA Junichito	A A		Mon.	13:00 14:45	1-336 Faculty of Science Bldg.1-336

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-2065	I Earth and Planetary Environmental Science International Short Course I	YOKOYAMA Yusuke IIZUKA Tsuyoshi	A A		Intensive	TBD	
35616-2066	II Earth and Planetary Environmental Science International Short Course II	YOKOYAMA Yusuke	Full Year		Intensive	TBD	
35616-3003	III Special Lecture of Oceanic and Atmospheric Science III	AIKI Hidenori	A A		Intensive	TBD	TBD
35616-2042	VI Special Lecture of Oceanic and Atmospheric Science VI	KUSAKA Hiroyuki	S S		Intensive	TBD	TBD
35616-3005	I Special Lecture of Space and Planetary Science I	SHINOHARA Iku	S1 S1		Thu.	14:55 16:40	1-851 Faculty of Science Bldg.1-851
35616-3006	II Special Lecture of Space and Planetary Science II	FUJIMOTO Masaki	A A		Thu.	14:55 16:40	1-851 Faculty of Science Bldg.1-851
35616-3007	III Special Lecture of Space and Planetary Science III	SHIMIZUA Toshifumi	S1 S1		Mon.	13:00 14:45	1-851 Faculty of Science Bldg.1-851
35616-3008	IV Special Lecture of Space and Planetary Science IV	KURITANI Takeshi	Full Year		Intensive	TBD	TBD
35616-3012	IV Special Lecture of Earth and Planetary System Sciences IV	NOGUCHI Takaaki TAKIGAWAAki	A A		Intensive	TBD	TBD
35616-3018	II Special Lecture of Geosphere Biosphere Science II	NAKAMURA Tomoki	Full Year		Intensive	TBD	TBD
35616-2050	VI Special Lecture of Geosphere Biosphere Science VI	YOSHIDA Junki	Full Year		Intensive	TBD	TBD
35616-3014	II Special Lecture of Solid Earth Science II	OKUI Akihiko	S S		Intensive	TBD	TBD
35616-3015	III Special Lecture of Solid Earth Science III	SAKUMA Hiroshi	S S		Intensive	TBD	TBD

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-4002	Laboratory Experiments for Geophysical Observation	KURASHIMO Eiji AOKI Yosuke IIDA Takashi MIYAKE Hiroe UESHIMA Makoto KOYAMA Takao	Full Year			Intensive	
35616-4004	I Laboratory Experiments for Instrumental Analysis I	IIZUKA Tsuyoshi KAGI Hiroyuki SUZUKI Yohey YOKOYAMA Yusuke KANO Akihiro IKEDA Masayuki	S S			Intensive	TBD
35616-4016	II Exercises in Earth-Space Frontier Science II	HIROSE Kei	A A			Intensive	TBD
35616-4014	(English for Scientific Researchers	MIURA Hiroaki	Full Year			Refer to the syllabus.	
35616-5001	Seminar of Current Scientific Literature	Professor in charge	2 2 years				
35616-5007	Seminar of Current Scientific Literature	Professor in charge	3 3 years				
35616-5003	Earth and Planetary Science Colloquium	Professor in charge	2 2 years				
35616-5008	Earth and Planetary Science Colloquium	Professor in charge	3 3 years				
35616-5005	Research in Earth and Planetary Science	Professor in charge	2 2 years				

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-5006	Research in Earth and Planetary Science	Professor in charge	3 3 years				
35616-6001	Seminar in Marine Affairs	MASUMOTO Yukio	Full Year		Mon.	18:00 19:45	2 213 Faculty of Engineering Bldg.2-213 Or Online
35616-6002	Basic Ocean Sciences	MASUMOTO Yukio KAYANE Hajime OKINO Kyoko SHINOHARA Masanao OGAWA Hiroshi SUZUKI Yohey ENDO Kazuyoshi OTOSAKA Shigeyoshi YOSHIDA Manabu WADA Ryota	A A		Fri.	14:55 16:40	() Online Classes (tentative)

1
2
3

1

I(35604-0056)

(0520045)

4

16

6

[Points to note for course registration]

- 1 English for Scientific Researchers (Earth and Planetary Science) is a selective compulsory course for first-year Doctoral Program students.
- 2 Seminar in Marine Affairs I (Interdisciplinary Education Program on Ocean Science and Policy) will not be recognized as a credit for the completion of the program.
- 3 Common undergraduate courses (marked with *) are offered in Japanese.
You are not eligible to take courses that you have already earned credit for from the common undergraduate courses.
Exoplanets, Advanced Course I (35604-0056) is Exoplanets (0520045) for undergraduate courses.
- 4 Students who have not taken Research Ethics from the Faculty of Science course must do so to earn credit. However, it will neither be reflected in the 16 lecture credits required for completing the Master's Program nor in the six lecture credits required for completing the Doctoral Program.

Department of Chemistry

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

「講義の詳細については化学専攻ホームページ(<http://www.chem.s.u-tokyo.ac.jp/>)を参照のこと」

Refer to the website of the Department of Chemistry <http://www.chem.s.u-tokyo.ac.jp/> for details.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students. However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

Course code	Course title	Instructor	Semester	Credit	Day	Period	Class Room No.
35606-0048	I Basic Physical Chemistry I	TSUKUDA Tatsuya OKABAYASHI Jun	S S 1 st Half		Tue.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0049	II Basic Physical Chemistry II	Erik Lötstedt Erik Lötstedt SASAKI Takehiko	S S 2 nd Half		Tue.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0006	I Advanced Solid State Chemistry I	ANEMIYA Kenta YOSHINOBU Jun	A A 1 st Half		Tue.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0017	IV Advanced Physical Chemistry	MALLAH Talal SHIGETA Yasuteru MALLAH Talal	S S		Intensive	5/8 5/29	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0052	I Basic Inorganic /Analytical Chemistry I	YAMANOI Yoshinori TASHIRO Shohei	S S 1 st Half		Tue.	8:30 10:15	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0053	II Basic Inorganic /Analytical Chemistry II	HITOSUGI Taro OZAWA Takeaki	S S 2 nd Half		Tue.	8:30 10:15	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0021	III Advanced Inorganic Chemistry	SAKAI Ken	S S		Intensive	6/19,20	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0024	VI Advanced Inorganic Chemistry J=	KAWANO Masaki	S S		Intensive	6/26,27	4-1402 Faculty of Science Chemistry Bldg.4-1402

Course code	Course title	Instructor	Semester	Credit	Day	Period	Class Room No.
35606-0029	III Advanced Analytical Chemistry III	OBATA Hajime SUMINO Hirochika	A A 2 st Half		Mon	13:00 16:40	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0030	IV Advanced Analytical Chemistry IV	HIRATA Takafumi OKADA Tatsuaki	S S 1 st Half		Mon	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0054	I Basic Organic Chemistry I	SHANG Rui ISOBE Hiroyuki SHANG Rui	S S 1 st Half		Tue.	13:00 14:45	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0055	II Basic Organic Chemistry II	KOBAYASHI Shu YAMASHITA Yasuhiro	S S 2 nd Half		Tue.	13:00 14:45	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0039	IV Advanced Organic Chemistry	HAYASHI Yujiro	S S		Intensive	5/23,24	5 Faculty of Science ChemistryBldg. 5F Auditorium
35606-0099	* I English for Scientific Researchers I	YAMADA Teppei et al	S S		Details are explained in guidance.		1-380 Faculty of Science Bldg.1-380
35606-0100	* II English for Scientific Researchers II	YAMADA Teppei et al	A A		Details are explained in guidance.		1-380 Faculty of Science Bldg.1-380
35606-1104	IV Special Lecture on Advanced Chemistry	AIKENS Christine Marie	S S		Intensive	7/16,17	5 Faculty of Science ChemistryBldg. 5F Auditorium
35606-1105	V Special Lecture on Advanced Chemistry	DODANI Sheel Chandra	S S		Intensive	6/19,20	5 Faculty of Science ChemistryBldg. 5F Auditorium
35606-1113	VI Special Lecture on Advanced Chemistry	LIM Jongwoo	S S		Intensive	7/10,11	5 Faculty of Science ChemistryBldg. 5F Auditorium
35606-0079	# I Lecture on Advanced Optical Science I	IWASAKI Atsushi et al	S S		Details are explained in the guidance. Refer to the notes 4)# in margin.		
35606-0081	# Laboratory Course of Advanced Optical Science I	IWASAKI Atsushi et al	S S				

Course code	Course title	Instructor	Semester	Credit	Day	Period	Class Room No.
35606-0080	# Lecture on Advanced Optical Science II	IWASAKI Atsushi et al	A A				
35606-0082	# Laboratory Course of Advanced Optical Science II	IWASAKI Atsushi et al	A A				Details are explained in the guidance. Refer to the notes 4)# in margin.
35606-1110	I Frontiers in Advanced Technology I	OZAWA Takeaki et al	S S		Fri.	10:25 12:10	4-1402 Faculty of Science Chemistry Bldg.4-1402
35606-0088	** Chemical Engineering of Catalysis	YAMADA Teppei et al	S S		Tue.	8:30 10:15	5 53 Faculty of Engineering Bldg.5-53
35606-0095	** Research Ethics in Chemistry and Biology	YAMADA Teppei et al	S S		Wed.	14:55 16:40	5 51 Faculty of Engineering Bldg.5-51
35606-0096	** Strategy of Intellectual Property	YAMADA Teppei et al	A A		Intensive		
35606-0097	** Intellectual Property Management	YAMADA Teppei et al	S S		Fri. Once in two weeks	16:50 20:30	3 3 321 Faculty of Engineering Bldg.3-321
35606-0098	** Valuation of Intellectual Property	YAMADA Teppei et al	A A		Fri. Once in two weeks	16:50 20:30	3 3 321 Faculty of Engineering Bldg.3-321
35606-1001	1 Special Experiment in Chemistry I	Professor in charge	Full Year				
35606-1002	2 Special Experiment in Chemistry II	Professor in charge	Full Year				
35606-1003	1 Seminar I	Professor in charge	Full Year				
35606-1004	2 Seminar II	Professor in charge	Full Year				

1)		12		1	1	20	32
		12	6				
2)			2	2	20		
3)	1	1		2	2		
4)			12				
		(* # **)					
*							
#	27	4				2	
				1			
S			2				1
		3					
A			2				1
		3					
**							
5)					12		

1) For completion of the Master's course in chemistry, students must take 12 credits or more from lectures and 20 credits or more from "Special Experiment in Chemistry I []" and "Seminar I []". Students must obtain 6 or more of the 12 credits from graduate-course lecture subjects given by the Department of Chemistry. At least 32 credits are required to complete the Master's course in chemistry.

2) For completion of the Doctoral course in chemistry, students must take 20 credits from "Special Experiment in Chemistry II []" and "Seminar II []".

3) "Special Experiment in Chemistry I & II []" and "Seminar I & II []" will only be counted toward completion of the program if the University of Tokyo Faculty of Science course "Research Ethics" has been completed. "Research Ethics" does not count towards the 32 credits required to complete the Master's course in chemistry.

4) Explanation of annotation symbols (* # **)

* Of the lecture subjects provided by the Department of Chemistry, credits earned from the subjects marked with * are not recognized as part of the credits required for completion.

For chemistry graduate students who entered on or after April 2015, credits from the following courses will only be counted when both the lecture and laboratory are taken together: Credits from "Lectures on Advanced Optical Science I & II" (2 credits each) will not be recognized if taken alone. Credits from these courses will only be recognized if taken alongside their corresponding laboratory courses, "Laboratory Course of Advanced Optical Science I & II", within the same year. However, credits from "Laboratory Course of Advanced Optical Science I & II" (1 credit each) will be recognized if taken without their corresponding lectures.

(NOTE)

-S Semester: "Lectures on Advanced Optical Science I" (2 credits) and "Laboratory Course of Advanced Optical Science I" (1 credit) for a total of 3 credits.

-A Semester: "Lectures on Advanced Optical Science II" (2 credits) and "Laboratory Course of Advanced Optical Science II" (1 credit) for a total of 3 credits.

** Of the lecture subjects provided by the Department of Chemistry, the subjects marked with ** are shared lectures provided jointly by the Graduate School of Science and the Graduate School of Engineering. It should be noted that the lectures given by the School of Engineering marked with ** do not count towards the 6 or more credits required to complete

the Master's course in chemistry.

The subjects marked with are conducted in Japanese.

5) For Chemistry graduate students, JLCSE (Japanese Language Class School of Engineering The University of Tokyo) courses dose not count towards the 32 credits required to complete the Master's Course in Chemistry.

Department of Biological Sciences

オンライン授業の場合、教室が変更になる可能性がある。UTAS で最新情報を確認すること。

Location of classroom is subject to change when course is conducted online. Please check the latest information on UTAS.

大学院の授業科目については、原則として、留学生等から希望があった場合は英語で授業を行う。但し、集中講義については講義開始日の1か月前までに担当教員または専攻事務室に申し出ること。期日を過ぎてから申し出た場合は英語での対応ができないことがある。

Courses at the Graduate School of Science are conducted in English in principle upon request from international students.

However, when they wish to take an intensive course in English, they are required to make a request to either professor in charge or the relevant department office up to one month before the course begins. The request after the deadline may not be accepted.

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-0001	Special Lectures on Structural Biology	ITOY Yuzuru NUREKI Osamu KATO Hideaki ISHITANI Ryuichiro	S S	2	Tue.	10:25 12:10	Online Classes (tentative)
35617-0025	Special Lectures on Bioinformatics and Systems Biology	KURODA Shinya TSUNODA Tatsuhiko FURUSAWA Chikara SAWAI Satoshi TOYOSHIMA Yu SUGIMURA Kaoru OSAWA Tsuyoshi	A A	2	Tue.	10:25 12:10	Online Classes (tentative)
35617-0003	Special Lectures on Advanced Photon Life Sciences	UEMURA Sotaro EMOTO Kazuo OZAWA Takeaki KOJIMA Daisuke OKADA Yasushi HIGASHIYAMA Tetsuya YOSHIDA Yamato YOSHITANE Hikari	S S	2	Tue.	14:55 16:40	Online Classes (tentative)

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-0007	Special Lectures on Cell Biology	KOBAYASHI Takehiko SIOMI Mikiko TATEBAYASHI Kazuo KURUMIZAKA Hitoshi YOSHIDA Manabu OHSUGI Miho KANOHI Junko YAMANAKA Soichiro	A A	2	Tue.	14:55 16:40	Online Classes (tentative)
35617-0008	Special Lectures on Macrobiology	TSUCHIMATSU Takashi ENDO Kazuyoshi UESHIMA Rei KAWAKITA Atsushi TANEDA Haruhiko OKUYAMA Yudai KATAYAMA Natsu	A A	2	Tue.	16:50 18:35	Online Classes (tentative)
35617-0011	1) C 3 Biological Science Seminar C	Professor in charge	S S	1	Wed.	16:50 18:35	2-223 Faculty of Science Bldg.2-223
35617-0012	2) D 3 Biological Science Seminar D	Professor in charge	A A	1	Wed.	16:50 18:35	2-223 Faculty of Science Bldg.2-223
35617-0013	Field work course in terrestrial ecosystems	HOSOYA Tsuyoshi DEGAWA Yosuke	S S	2	Intensive		Sugadaira Research Station, University of Tsukuba
35617-0014	Phylogenetic tree construction based on molecular data	TSUCHIMATSU Takashi SUZUKI Ikuo OHASHI Jun KATAYAMA Natsu	A A	2	Intensive		
35617-0015	3) 1 3 Seminar in Anthropology 1	Professor in charge	S S	1	Fri.	16:50 18:35	2-201 Faculty of Science Bldg.2-201

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-0016	4) 3 Seminar in Anthropology 2	Professor in charge	A A	1	Fri.	16:50 18:35	2-201 Faculty of Science Bldg.2-201
35617-0020	2 Advanced Anthropological Science 2	OHASHI Jun IHARA Yasuo KONDO Osamu OOTA Hiroki OGIHARA Naomichi KAIFU Yosuke	S S	2	Fri.	14:55 16:40	2-402 Faculty of Science Bldg.2-402
35617-0021	1 Seminar in Anthropological Science 1	OHASHI Jun IHARA Yasuo KONDO Osamu OOTA Hiroki OGIHARA Naomichi KAIFU Yosuke	A A	1	Fri.	14:55 16:40	2-201 Faculty of Science Bldg.2-201
35617-0023	3 Biostatistics	MINAKA Nobuhiro	S S	2	Thu	14:55 16:40	Online Classes (tentative)
35617-0024	16) 3 Quantitative biological science	UEMURA Sotaro KOJIMA Daisuke NUREKI Osamu ISHITANI Ryuichiro ITOH Yuzuru SANADA Yoshikado SIOMI Mikiko TAKEUCHI Haruki TOYOSHIMA Yu	S2 S2	2	Mon.	13:00 16:40	1 Seminar Room1, Information Technology Center
35617-6001	5) 1 Marine Biology 3	HYODO Susumu KOJIMA Shigeaki INOUE Koji KANO Yasunori SHINZATO Chuya KANDA Shinji	A A	2	Wed.	8:30 10:15	2-201 Faculty of Science Bldg.2-201

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35616-6002	1 Basic Ocean Sciences	MASUMOTO Yukio KAYANE Hajime OKINO Kyoko SHINOHARA Masanao OGAWA Hiroshi SUZUKI Yohey ENDO Kazuyoshi OTOSAKA Shigeyoshi YOSHIDA Manabu WADA Ryota	A A		Fri.	14:55 16:40	() Online Classes (tentative)
35617-6107	2 World-Leading Innovative Lectures in Life Science & Technology	EMOTO Kazuo	Full Year	2	Intensive		
35617-6108	2 Multidisciplinary Lecture Series in Life Science & Technology	KOBAYASHI Takehiko	S S	2	Thu.	18:45 20:30	
35617-6109	2 WINGS-LST Course on Social Implementation	EMOTO Kazuo	A A	2	Mon.	14:55 16:40	
35617-6110	2 WINGS-LST Laboratory Practice	KOBAYASHI Takehiko	Full Year	2			
35617-6111	2 WINGS-LST Laboratory Training	OHASHI Jun	Full Year	2			
35617-6112	2 WINGS-LST Seminars	OHASHI Jun	Full Year	1			
35617-6113	2 WINGS-LST Advanced Training	Professor in charge	Full Year	2			
35617-7001	6) 3 New Basic Bioscience	MIURA Toru	A A	2	Mon.	10:25 12:10	2-201 Faculty of Science Bldg.2-201
35617-7002	7) 3 New Basic Bioscience	OHASHI Jun	S S	2	Wed.	10:25 12:10	2-201 Faculty of Science Bldg.2-201

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-7003	8) New Basic Bioscience	TOYOSHIMA Yu KASAHARA Masahiro	S S	2	Wed.	8:30 12:10	3-412 Faculty of Science Bldg.3-412
35617-7004	9) New Basic Bioscience	UEMURA Sotaro YACHIE Nozomu AIKAWA Kyoko	S S	2	Fri.	10:25 12:10	1-340 Faculty of Science Bldg.1-340
35617-7005	10) 1 3 Special Seminar in New Basic Bioscience 1	MIURA Toru YOSHIDA Manabu	A A	1	Intensive		
35617-7006	11) 2 3 Special Seminar in New Basic Bioscience 2	KAWAKITA Atsushi TANEDA Haruhiko	S S	1	Intensive		
35617-7009	12) 1 3 International Lecture in New Basic Bioscience 1	FUKATSU Takema	S S	1	Intensive		
35617-7010	13) 2 3 International Lecture in New Basic Bioscience 2	KONNO Kotaro	S S	1	Intensive		
35617-7011	14) 3 3 International Lecture in New Basic Bioscience 3	TAKEDA Hiroyuki	A A	1	Intensive		
35617-7012	15) 4 3 International Lecture in New Basic Bioscience 4	NOGUCHI Ko	A A	1	Intensive		
35617-8001	English for Scientific Researchers	INAGAKI Soichi	S S	1	Tue.	8:30 10:15 18:45 20:30	Online Classes (tentative)
35617-8002	English for Scientific Researchers	INAGAKI Soichi	A A	1	Tue.	8:30 10:15	Online Classes (tentative)
35617-9001	Seminar in Biological Science	Professor in charge	Full Year	4			
35617-9002	Seminar in Biological Science	Professor in charge	Full Year	4			
35617-9003	Special Laboratory Work	Professor in charge	Full Year	12			

Course code	Course title	Teaching staff	Semester	Credit	Day	Period	Class Room No.
35617-9004	Special Laboratory Work	Professor in charge	Full Year	16			

% &

UTAS

'L (L
)

*L

+L

,L

-L

%L

%L

%L

%

%

%L

%

%

&

1

&&

- 1), 2) Common lectures with Department of Biological Sciences: undergraduate course names are Seminar in Biological Science III and Seminar in Biological Science IV. Please refer to the syllabus details under UTAS for credit recognition and the grading method.
- 3), 4) Common lectures with Department of Biological Sciences: undergraduate course names are Anthropological Seminar I and Anthropological Seminar II.
- 5) Common lectures with Department of Biological Sciences: you are not eligible to take this course if you have already earned credit for Marine Biology from the undergraduate course.
- 6) Common lectures with Department of Biological Sciences: you are not eligible to take this course if you have already earned credit for Evolutionary Zoology from the undergraduate course.
- 7) Common lectures with Department of Biological Sciences: you are not eligible to take this course if you have already earned credit for Molecular Evolution from the undergraduate course.
- 8) Common lectures with Frontier Sciences: you are not eligible to take this course if you have already earned credit

for Basic Lecture I.

9) Common lectures with Department of Biophysics and Biochemistry: you are not eligible to take this course if you have already earned credit for Biological Materials Science II from the undergraduate course.

10) Common lectures with Department of Biological Sciences: you are not eligible to take this course if you have already earned credit for Marine Zoology with Laboratory Work from the undergraduate course.

11) Common lectures with Department of Biological Sciences: you are not eligible to take this course if you have already earned credit for Field Work in Botany I from the undergraduate course.

12) Common lectures with Department of Biological Sciences: undergraduate course name Special Lecture in Biological Science V.

13) Common lectures with Department of Biological Sciences: undergraduate course name Special Lecture in Biological Science VI.

14) Common lectures with Department of Biological Sciences: undergraduate course name Special Lecture in Biological Science VII.

15) Common lectures with Department of Biological Sciences: undergraduate course name Special Lecture in Biological Science VIII.

16) Common lectures with Department of Biophysics and Biochemistry: you are not eligible to take this course if you have already earned credit for the undergraduate course.

*1: Ocean Alliance recommended course

*2: World-leading Innovative Graduate Study Program for Life Science and Technology (WINGS-LST) recommended course

People who are not registered with WINGS-LST are not eligible for this course in principle. However, courses marked with an asterisk (*) may be taken by students who have been approved to take courses as part of the advanced skill training programs of the "Fostering Advanced Human Resources to Lead Green Transformation" project.

It will not be recognized as credits required for the completion of the Department of Biological Sciences (master's or doctoral program).

*3: Lectures will be given in Japanese.

[Points to note for course registration]

1) For the master's program, you will need to earn eight credits or more for the courses offered in the Department of Biological Sciences in addition to compulsory course.

- Seminar in Biological Science I - IV and Special Lecture in Biological Science I - VIII courses of the Department of Biological Sciences, Faculty of Science, will not be recognized as credits required for completion.

2) Primary Doctoral Program

For primary doctoral program, you will need to earn 20 credits in total for Seminar in Biological Science II and Special Laboratory Work II.

3) Research Ethics, a course in the Faculty of Science, is a requirement for completion of the master's and doctoral programs, so students who have not yet completed the course must take it and receive credit for it. However, it will not be recognized as credits required for completion.

Student Exchange

Promotion Program for Graduate Schools of Science of The 10 National Universities (STEP10) 10

10

STEP10

10

<https://www.s.u-tokyo.ac.jp/STEP10/>

..... E-mail: daigakuin.s@gs.mail.u-tokyo.ac.jp



HOME 学生情報 履修 成績・定期試験 休補・スケジュール シラバス アンケート 掲示 授業料 論文管理 仮設WEB その他 LMS

お気に入り (シラバス参照) シラバスフリーワード検索 (シラバス参照) シラバス項目指定検索 (シラバス参照) 学科・コース別検索 (シラバス参照)

新着情報
あなた宛の新着情報はありません。

MYスケジュール
2017年10月
Sun Mon Tue Wed Thu Fri Sat
1 2 3 4 5 6 7
8 9 10 11 12 13 14
15 16 17 18 19 20 21
22 23 24 25 26 27 28
29 30 31
登録されている予定はありません

よく使うメニュー
● 学生情報参照
● 現住所等変更入力
● 個人成績参照
● 休講・補講・教室変更参照
● シラバスフリーワード検索 (シラバス参照)
● シラバス項目指定検索 (シラバス参照)
● 学科・コース別検索 (シラバス参照)
● 掲示板

シラバス登録/条件入力 Help

時間割条件検索

ソート順 曜日時限 開講科目名 科目コード 教員名

年度 : 2017

学部/研究科 (開講学部) : 理学系研究科 選択所属以下の下層の所属を含む

学科/専攻 (開講学部) : 指示なし

コース等 (開講学部) : 指示なし

時間割コード :

学期 : 指示なし

開講区分 : 指示なし

教員名 (漢字) : ※部分一致

教員名 (カナ) : ※部分一致

開講科目名 : ※部分一致

科目担当教員所属 : 指示なし

学年 : 指示なし

曜日 : 指示なし

時限 : 指示なし

検索結果表示件数 : 100 件

検索開始 クリア

◇フリーワード検索
・特定のキーワードで検索が可能です

◇項目指定検索
・シラバスで管理されている項目を条件に指定して検索することが可能です

◇学科・コース別検索
・専攻、課程別にシラバスの一覧が表示され内容の確認が可能です

35603
35604
35616
35606
35617
35620

東京大学授業カタログ
The University of Tokyo Online Course Catalogue

東京大学の授業を検索しよう！
Search Courses!

マイリスト My List
使い方 How to Use

ホーム > 大学院版
Home > Graduate

学部後期課程版
Under Graduate (3rd and 4th years)

大学院版
Graduate

人文社会科学系研究科
Humanities and Sociology

教育学研究科
Education

法学政治学研究科
Law and Politics

理学系研究科
Science

工学系研究科
Engineering

農学生命科学研究科
Agricultural and Life Sciences

医学系研究科
Medicine

薬学系研究科
Pharmaceutical Sciences

数理学系研究科
Mathematical Science

新領域創成科学研究科
Frontier Sciences

情報理工学系研究科
Information Science and Technology

学際情報学府
Interdisciplinary Information Studies

公共政策学教育部
Public Policy

大学院横断型教育プログラム等
University-wide Graduate Education Program etc.

東京大学の授業を検索しよう！ Search Courses !

検索対象を絞りこむ: Filtered Search

Quick Search

より効果的な履修のために！ MIMA Search

複数の関連する授業のつながりを構造的に見ることを可能にする MIMA Search is a search system that allow you to see

check all | clear all

人文社会科学系研究科 Humanities and Sociology 教育学研究科 Education

法学政治学研究科 Law and Politics 経済学研究科 Economics 総合文化研究科 Arts and Sciences

理学系研究科 Science 工学系研究科 Engineering

農学生命科学研究科 Agricultural and Life Sciences 医学系研究科 Medicine

薬学系研究科 Pharmaceutical Sciences 数理学系研究科 Mathematical Science

新領域創成科学研究科 Frontier Sciences 情報理工学系研究科 Information Science and Technology

学際情報学府 Interdisciplinary Information Studies 公共政策学教育部 Public Policy

Last updated 2017/10/23

Week/Period

【Information for International Students】

Graduate School Course Information 2024

This information is the English translation of a part of the 「2024 年度 大学院履修案内」 for international students.

The Japanese version is the authoritative version, and this English translation is intended for reference purposes only. Should any discrepancies or doubts arise between the two versions, the Japanese version will prevail.

Important Days (April 1, 2024 ~ March 31, 2025)

○Summer Semester/S1 Term • S2 Term

Summer Semester classes April 5(Fri.) ~ July 29 (Mon.)
 S1 Term classes April 5(Fri.) ~ May 31(Fri.)
 S2 Term classes June 3(Mon.) ~ July 29 (Mon.)

*Make-up classes & exams

Summer Semester classes July 23 (Tue.) ~ July 29 (Mon.)
 S1 Term classes May 30(Thu.) morning, May 31(Fri.) morning,
 S2 Term classes July 23(Tue.) ~ July 29 (Mon.)
 (Some make-up classes and exams may be held on days other than during the periods above.)

*Summer Break July 30 (Tue.) ~ September 30 (Mon.)

*Events (no classes)

Graduate School Matriculation Ceremony April 12 (Fri.) whole day
 Assembly of Graduate School of Science May 13 (Mon.) afternoon
 Preparation for Gogatsusai (May Festival) May 17 (Fri.) afternoon

*Make-up Day

On May 7 (Tue.), Monday classes will be conducted instead of Tuesday classes.
 On May 15 (Wed.), Friday classes will be conducted instead of Wednesday classes.
 On May 30 (Thu.) afternoon, Friday classes will be conducted instead of Thursday classes.
 On May 31 (Fri.) afternoon, Monday classes will be conducted instead of Friday classes.

*Academic Procedure Calendar

Course registration period
 Summer Semester/S1Term • S2 Term April 5 (Fri.) ~ April 19 (Fri.)

*Course days

Summer Semester classes													Make up day	
	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th
Mon.	4/8	4/15	4/22	5/7	AM5/13 PM5/20	AM5/20 PM5/27	AM5/27 PM5/31	6/3	6/10	6/17	6/24	7/1	7/8	7/22
Tue.	4/9	4/16	4/23	4/30	5/14	5/21	5/28	6/4	6/11	6/18	6/25	7/2	7/9	7/16
Wed.	4/10	4/17	4/24	5/1	5/8	5/22	5/29	6/5	6/12	6/19	6/26	7/3	7/10	7/17
Thu.	4/11	4/18	4/25	5/2	5/9	5/16	5/23	6/6	6/13	6/20	6/27	7/4	7/11	7/18
Fri.	4/5	4/19	4/26	5/10	5/15	AM5/17 PM5/24	AM5/24 PM5/30	6/7	6/14	6/21	6/28	7/5	7/12	7/19

*Course days

Autumn Semester classes

Make up day

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th
Mon.	10/7	10/21	10/28	11/11	11/13	11/18	11/25	12/2	12/9	12/16	12/23	1/6	1/20	1/27
Tue.	10/8	10/15	10/22	10/29	11/5	11/12	11/19	12/3	12/10	12/17	12/24	1/7	1/14	1/21
Wed.	10/2	10/9	10/16	10/23	10/30	11/6	11/20	12/4	12/11	12/18	12/25	1/8	1/15	1/22
Thu.	10/3	10/10	10/17	10/24	10/31	11/7	11/14	11/28	12/5	12/12	12/19	12/26	1/9	1/16
Fri.	10/4	10/11	10/18	10/25	11/1	11/8	11/15	11/29	12/6	12/13	12/20	12/27	1/10	1/24

A1 Term classes

Make up day

	1st	2nd	3rd	4th	5th	6th	7th
Mon.	10/7	10/21	10/28	11/11	11/13	11/18	11/25
Tue.	10/8	10/15	10/22	10/29	11/5	11/12	11/19
Wed.	10/2	10/9	10/16	10/23	10/30	11/6	11/20
Thu.	10/3	10/10	10/17	10/24	10/31	11/7	11/14
Fri.	10/4	10/11	10/18	10/25	11/1	11/8	11/15

A2 Term classes

	1st	2nd	3rd	4th	5th	6th	7th
Mon.	12/2	12/9	12/16	12/23	1/6	1/20	1/27
Tue.	12/3	12/10	12/17	12/24	1/7	1/14	1/21
Wed.	12/4	12/11	12/18	12/25	1/8	1/15	1/22
Thu.	11/28	12/5	12/12	12/19	12/26	1/9	1/16
Fri.	11/29	12/6	12/13	12/20	12/27	1/10	1/24

*Please confirm your class choices for each academic term/semester, using the “Handbook for the School of Science” as a guide.

Timetable for Classes(105minutes)		Timetable for Classes(90minutes)	
1 st period	8:30 ~ 10:15	1 st period	8:30 ~ 10:00
2 nd period	10:25 ~ 12:10	2 nd period	10:25 ~ 11:55
3 rd period	13:00 ~ 14:45	3 rd period	13:15 ~ 14:45
4 th period	14:55 ~ 16:40	4 th period	15:10 ~ 16:40
5 th period	16:50 ~ 18:35	5 th period	17:05 ~ 18:35

※Timetable for classes are subject to change.

Please check the timetable of each course by syllabus etc.

1. Administrative Procedures for Graduate Students

(1) Program Duration, Maximum Period of Enrollment, Period for Leave of Absence

	Program Duration	Maximum Period of Enrollment	Period for Leave of Absence
Master's Program	2 years	3 years	2 years
Doctoral Program	3 years	5 years	3 years

(The Graduate School Regulations: Item 5 of Article 2, Article 27 and Article 29)

(2) Procedures for Leave of Absence, Overseas Travel, etc.

Refer to the relevant details that can be found on and after page 65, and take the necessary procedures at the respective department offices two months before the first day of your Leave of Absence, Overseas Travel, etc.

* The period of Leave of Absence will not count toward the period of enrollment.

(3) Graduate School Office

Location: Room 275 (2F), Faculty of Science Bldg. 1 (Area E)

Office Hours: 9:30 ~ 12:00, 12:45 ~ 16:30 (Lunch Break: 12:00 ~ 12:45)

Monday-Friday (except national holidays)

* Office hours may change.

(4) Certification

Certificate in Japanese: Please allow two business days for the issue of a certificate in Japanese. (This excludes weekends and national holidays.)

Certificate in English: Please allow seven business days for the issue of a certificate in English. (This excludes weekends and national holidays.)

* Certificates, such as Certificate of Enrollment, Academic Transcript, Certificate of Expected Completion (second-year master's students and third-year doctoral students who submitted a dissertation only) and Student Travel Discount Certificate "Gakuwari" can be issued immediately from a certificate-issuing machine. The UTokyo Account login ID and password are necessary to use this machine.

Certificates other than Student Travel Discount Certificate "Gakuwari" are issued both in Japanese and English.

(5) How to reach out to students

Excluding special circumstances, information for students is posted on UTAS, the respective departments' websites the "Notices for Graduate Students" on the Graduate School of Science Website, or on bulletin boards. You are strongly advised to check the websites and bulletin boards (Faculty of Science Bldg. 1, main entrance and each department office) when attending school.

* Check the UTAS, student services bulletin board (located in front of the Graduate School Office) and 「院生向けお知らせ」 (“Notices for Graduate Students”) on the Graduate School of Science Website for information on Student Life, the Japan Student Services Organization, and Tuition exemptions.

(6) Change of Address, Family Name, etc.

Register and change your address online through UTAS.

If you need to change your name, you should submit a notification of change of family name to the Graduate School Office and your department office.

(7) Renewal and Re-issue of Student ID Card

Students who have extended their period of enrollment or students whose Student ID cards have expired should apply to their department office for a new one with their old Student ID cards. Also, if the ID card has been lost, stolen, or damaged, promptly notify the Graduate School Office and ask for a new card for a fee. However, in case of your Student ID card having been lost or stolen, call the Utility Card Office toll free at 0120-240-751 first.

(8) Others

Only for Department of Physics and Department of Earth and Planetary Science:

Students who have entered the departments above at the University of Tokyo while holding their post such in government offices, companies, organizations, etc. are required to submit a letter of assurance from new department head to the Graduate School Office when/if their affiliated department are changed. The letter should include that they may continue study/research at the university during their tenure. In case the students above decide to leave their post, they must submit the certificate of withdrawal promptly.

2. Course Registration

- **Course Registration is conducted online through UTAS (a university-wide online registration system).**
- **Both the UTokyo Account login ID and password that you received with your student ID cards are necessary for the online registration.**
- **Students must keep their User ID and password safe from theft and fraudulent use.**
- **For more details of registration, please see the “UTAS User Manual for Students.”**

(1) Course Registration Period

Summer Semester/S1 Term ▪ S2 Term courses: April 5 (Fri.) ~ April 19 (Fri.)

Autumn Semester/A1 Term ▪ A2 Term courses: October 2 (Wed.) ~ October 16 (Wed.)

* Students must take courses following their academic advisors' instructions and receive necessary research instructions from them.

(The Graduate School of Science Regulations: Article 7)

(2) Registration Procedures

Student must complete the following procedures during the course registration period.

Register courses you would like to take online through UTAS.

After completing registration, click on **【Create PDF】** to print a copy of **【courses registered】** .

Submit the copy to your academic advisor and get an approval from her/him.

Submit the **【courses registered】** to your department office by the specified date.

*It is important to confirm the date of submission for the **【courses registered】** as it varies by each department.

*Any course registration or modifications must be completed within the “Course Registration Period”.

*Just click on the **【No courses registered】** button if you have no courses to take for that semester.

There’s no need to submit the **【courses registered】** .

UTAS

* The word "Online" on the timetable indicates the course whose delivery modality is one of the following:
Hybrid Type B(Conduct classes in-person for less than 50% of the total hours of the course), Fully Online, or Fully On-demand.

No courses registered Self Evaluation Qualification Evaluation

Course Registration using a list format To Favorites List

S1	S2	A1	A2	W	Register an intensive course	
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
Period 1	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
Period 2	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
Period 3	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
Period 4	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
Period 5	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered
Period 6	Not registered	Not registered	Not registered	Not registered	Not registered	Not registered

Intensive course, etc. Register an intensive course

Day	Period	Course Code	Course	Credits	Instructor
No registration					

Create PDF

Back to another student's enrollment status

Copyright(c) 2001: NS Solutions Corporation All rights reserved

Annotations:
- A box labeled "No courses registered" button points to the "No courses registered" button in the top left.
- A box labeled "Create PDF" button points to the "Create PDF" button in the bottom left.

		Summer Semester				Autumn Semester			
		Compul -sory courses	Full -year courses	Summer Semester courses	S1/S2 Term courses	Compul -sory courses	Full -year courses	Autumn Semester courses	A1/A2 Term courses
Master's program 1st year Doctoral program 1st year	Physics	○	○	○	○	●	●	○	○
	Other Departments	○	○	○	○	△	△	○	○
Master's 2nd year, Doctoral 2nd year, Doctoral 3rd year	Physics	○	○	○	○	●	●	○	○
	Astronomy	○	○	○	○	△	△	○	○
	Other Departments	×	○	○	○	×	×	○	○

*The ○ mark indicates that course registration is required.

*The ● mark indicates that course registration is required only for students enrolled in autumn.

*For students enrolled in autumn, the subject marked with △ requires its course registration to be done via Graduate School Office due to the availability of online system.

*The × mark indicates that students do not need to re-register the courses because the ones registered during master's /doctoral first year will be valid throughout the enrollment period.

Intensive courses	Graduate School of Science	Application for intensive courses can be accepted up to one day before the courses begin. (If the first day of the course is Monday, an application will be accepted by Friday of the previous week.) However, it is preferable to register within the "Course Registration Period" indicated above.
	Other Graduate Schools	Registration is available during the "Course Registration Period" shown above only.
	Other Faculties (including Faculty of Science)	

*** Online registration for intensive courses is available during the "Course Registration Period" only. Other than that, paper registration at the Graduate School Office is available.**

(3) Necessary Credits for Completion

As a general rule, the following credits are required:

Master's program: 30 or more credits

Doctoral program: 20 or more credits

The number of necessary credits shall be determined by each department.

(The Graduate School Regulations: Articles 5 and 6)

(4) Credits from the Undergraduate Program and courses offered by Center for Global Education

Master's program:

Upon approval from academic advisor, eight credits from the undergraduate program and courses offered by Center for Global Education may count towards the necessary credits for completion.

Doctoral program:

Upon approval from academic advisor, six credits from the undergraduate program and courses offered by Center for Global Education may count towards the necessary credits for completion.

(The Graduate School of Science Regulations: Articles 8 and 9)

- *1. Students at the Department of Physics, Astronomy and Chemistry may take four credits from the undergraduate programs including other faculties at a maximum during both the master's and doctoral programs, and use the credits for completion.
- *2. Except for teacher-training courses, students may not register for courses in excess of the credits noted above.
- *3. In principle, credits from teacher-training courses cannot be used for completion.

(5) Courses in Other Departments or Graduate Schools

Master's program:

Upon approval from academic advisor, students may use coursework completed in other departments or graduate schools for the credits needed for program completion.

Doctoral program:

Upon approval from academic advisor, students may use coursework completed in the following areas for the credits needed for program completion.

Courses in the master's program

Courses in other departments or graduate schools

Courses with or less than 10 credits taken in excess of the credits necessary for a Master's program

(The Graduate School of Science Regulations: Articles 8 and 9)

(6) Transferring Credits from a Master's program to a Doctoral program

If the article indicated above is applicable, students must submit a Notification of Credit Transfer to the Graduate School Office at least two months before the last day of their Doctoral program (or the day of withdrawal).

(The Graduate School of Science Regulations: Article 9)

(7) Overlapping Courses

Courses that have the same names will not count towards the necessary credits for completion, even if the years of acquisition, professors in charge, number of credits, or the contents of courses differ. That is to say, courses taken during undergraduate will not count towards the necessary credits to complete a master's or doctoral program even if they are taken during a master's or doctoral program. In the same way, courses taken during the master's program cannot be retaken to be used for completion of doctoral program. If a student takes a common course for both the undergraduate and

graduate programs during his / her undergraduate and takes it again during his / her master's or doctoral program, it will not count towards completion, even if the names of the two courses are different.

* As for the special lectures of the Department of Physics and the special lectures I~IX of the Department of Chemistry, courses with different course codes will be considered as different courses even if the names of the courses are the same.

(8) Compulsory Course

For both the master's and the doctoral program, credits obtained for the compulsory courses designated by each department will only be counted toward completion of the program if the University of Tokyo Faculty of Science course "Research Ethics" has been completed. A student only needs to take this course once, during their undergraduate, master's, or doctoral program years.

Master's program 1st Year

Department	Compulsory Courses
Physics	Experimental Research I or Seminar in Theoretical Physics I
Astronomy	Colloquium I Seminar in Astronomy I
Earth and Planetary Science	Seminar of Current Scientific Literature I Earth and Planetary Science Colloquium I Research in Earth and Planetary Science I
Chemistry	Special Experiment in Chemistry I Seminar I
Biological Sciences	Special Laboratory Work I Seminar in Biological Science I

Master's program 2nd Year

Department	Compulsory Course
Physics	Experimental Research II or Seminar in Theoretical Physics II
Astronomy	Colloquium II Seminar in Astronomy II

* For Departments other than the above, as the courses registered during the summer semester of the master's program first year will be valid throughout the enrollment period, there is no need to re-register.

Doctoral program 1st Year

Department	Compulsory Course
Physics	Experimental Research III or Seminar in Theoretical Physics III
Astronomy	Advanced Seminar in Astronomy I
Earth and Planetary Science	Seminar of Current Scientific Literature II Earth and Planetary Science Colloquium II Research in Earth and Planetary Science II
Chemistry	Special Experiment in Chemistry II Seminar II
Biological Sciences	Special Laboratory Work II Seminar in Biological Science II

Doctoral program 2nd Year

Department	Compulsory Course
Physics	Physics Experimental Research IV or Seminar in Theoretical Physics IV
Astronomy	Advanced Seminar in Astronomy II

* For Departments other than the above, as the courses registered during the summer semester of Doctoral program first year will be valid throughout the enrollment period, there is no need to re-register.

Doctoral program 3rd Year

Department	Compulsory Course
Physics	Physics Experimental Research V or Seminar in Theoretical Physics V
Astronomy	Advanced Seminar in Astronomy III

* For Departments other than the above, the courses registered during the summer semester of Doctoral program first year will be valid throughout the enrollment period, there is no need to re-register.

Note) For details of the compulsory courses, please make sure to read the related descriptions in the ‘Course List of Graduate School of Science’: Appendix of Student Manual (Japanese only).

(9) Courses Available at Other Universities:

Graduate School of Tokyo Institute of Technology

Graduate School of Ochanomizu University

Graduate Institute for Advanced Studies, SOKENDAI

Graduate School of Tokyo Institute of Technology: Courses of the Graduate School of Science, School of Engineering, School of Materials and Chemical Technology, School of Computing, School of Life Science and Technology, School of Environment and Society are available.

Graduate School of Ochanomizu University: Courses of the Graduate School of Humanities and Sciences are available.

③ Graduate Institute for Advanced Studies, SOKENDAI: Courses of the Informatics, Statistical Science, Particle and Nuclear Physics, Accelerator Science, Astronomical Science, Fusion Science, Space and Astronautical Science, Molecular Science, Materials Structure Science, and the Polar Science are available.

Lectures only; exercises and experiments are not available.

The courses or credits acquired from the above-mentioned universities (up to 15 credits) can be regarded as equivalent to those acquired at the Graduate School of Science, the University of Tokyo under the condition that the number of credits is limited up to 15 throughout both master's and doctoral programs.

(The Graduate School Regulations: Article 10)

*Students may not be able to sign up for the above courses due to restrictions on the course capacity or other reasons.

*For the Department of Physics and the Department of Astronomy, information on available courses, etc. will be posted on the bulletin board.

* For the Department of Physics, transferred credits may differ from the number of credits of the university you attended.

(10) Notes on the Graduate School Course Schedule

Courses marked with the ★ will be conducted in English.

Other notes are listed at the end of the schedule for each department.

3. Leave of Absence

(1) Procedures

If requesting a leave of absence, pick up a form "Request for Leave of Absence" from the Graduate School Office or from the Graduate School of Science Website and fill in the required information. Get an approval from your academic advisor for the request and submit it to your department office. Also, be sure to ask them whether your advisor's seal on the form is needed or not. Documents not properly completed cannot be processed.

In addition, the maximum period applicable at the time of application is one year. Any request for extension of leave of absence must be made at least two months before the last day of your current leave of absence.

Necessary Documents for Leave of Absence	
Study Abroad	Request for Leave of Absence Study Plan Certificate of Admission or Certificate of Enrollment
Academic Research Abroad	Request for Leave of Absence Investigation / Observation visit plan including an itinerary
Economic Reasons	Request for Leave of Absence Reasoned Statement (Free Format)
Illness	Request for Leave of Absence Medical Certificate
Other than those above*	Request for Leave of Absence: Please contact the respective Department Office regarding the attached documents.

*Students are able to apply for Leave of Absence only for the reasons specified in "Criteria for Leave of Absence by Students" 「東京大学大学院便覧」.

(2) A Period of Leave of Absence, Program Duration, Period of Enrollment

A period of two or more months leave will be regarded as a Leave of Absence. A Leave of Absence cannot be extended to two or more years in a master's program and three years in doctoral program.

The time spent on a Leave of Absence will not count towards the length of the Program Duration (two years for master's program, three years for doctoral program) or Period of Enrollment (three years for master's program and five years for doctoral program).

(The Graduate School Regulations: Article 29)

(3) Resumption of Studies

If the reason for your leave of absence should be resolved during your period of leave, print out or pick up a Request for Resumption of Studies from the Graduate School of Science Website or the Graduate School Office and fill in the required information. Get an approval from your academic

advisor on the request and submit it to your department office. Also, be sure to ask them whether your advisor's seal on the form is needed or not. It is also required to submit a Request for Resumption of Studies if you are returning to the program at the end of your period of leave.

(4) Tuition

Tuition during a Leave of Absence will be exempted only if a Request for Leave of Absence is submitted within the designated application period (for the first half, by early February and for the second half, by early August) and the submitted request is approved by the relevant committee. Students allowed to return to the university during the semester must pay the tuition for the on-going semester (from the month of return until the end of the semester) within the month of their return. However, tuition fees that have been already paid will not be refunded.

(5) Submission of Dissertation

Please note that a dissertation will not be accepted during a Leave of Absence.

4. Procedures for Overseas Travel

(1) Travel abroad for a short period

When travelling abroad for less than two months:

Submit a "Notice of Overseas Travel" or a "Notice of Overseas Travel for Academic Research (Less than two months)" to the Graduate School Office. If an international student leaves Japan for home temporarily, s/he must submit an "Application for Temporary Leave" to the International Team, Academic Affairs Group.

(2) Travel abroad for a long period

When travelling abroad for 2 months or more to conduct academic research/experiment:

The longest period you can travel abroad shall not exceed half of your degree program duration: a year for the master's program and a year and a half for the doctoral program. As an exception, only doctoral students can travel abroad longer than half of their degree program duration if it's deemed necessary because of the particularity of their research field.

Tuition must be paid even for the duration of your travel abroad period since you are enrolled at the School. For the necessary procedures, ask your department office for instructions two months before you leave Japan. Credits acquired at the overseas destination(s) will not be recognized.

Examples of the travel abroad period:

2 months or more: April 10, 2024 - June 9, 2024

Less than 2 months: April 10, 2024 - June 8, 2024

(3) Travel abroad after taking a Leave of Absence

When taking a Leave of Absence for 2 months or more for study, for an investigation, or for an observation visit at an overseas educational/research institution:

The period of a Leave of Absence, up to 2 years for the master's program and 3 years for the doctoral program, will not count towards the program duration and the period of enrollment. Tuition during a Leave of Absence will be exempted only if a Request for Leave of Absence is submitted within the designated application period (for the first half, by early February and for the second half, by early August) and the submitted Request is approved by the relevant committee. For more information, see 3. Procedures for Leave of Absence.

5. Procedures for Study Abroad

When studying abroad at a graduate school of an overseas university without taking a Leave of Absence including a short-term study abroad (less than 2 months):

The period of Study Abroad shall be limited to approximately one year. During the period, tuition must be paid since you are enrolled at the School. For the necessary procedures, ask your department office for instructions two months before you leave Japan.

*1. About recognition of the credits acquired at a graduate school of an overseas university

If you have completed the procedures described above in 4(3) or 5, and have acquired credits of the courses associated with your major at a graduate school of an overseas university, up to 15 credits throughout the master's and/or doctoral programs will be recognized by the School. In addition, the number of credits recognized by the School shall not exceed 20 credits, including the aforementioned credits and the credits acquired at the graduate school of other university in Japan. For the necessary procedures, ask your department office for instructions prior to your departure.

*2. For any of the cases listed above from 4 to 5 promptly complete the required procedures for overseas travel and submit a Notification of Residence to the nearest Japanese embassy/consulate located in your overseas destination. Those who plan to travel abroad should inquire either to the relevant department office or to the Graduate School Office as early as possible and should take the necessary procedures.

*3. Students who travel abroad should learn about and be well-prepared for, in advance, the possible risks in foreign countries described in 「海外渡航危機管理ガイドブック」 (Guidebook on Risk Management of Overseas Travel: available only in Japanese), which can be downloaded from 「海外渡航危機管理ガイドブック@東京大学サイト」 on 「院生向けお知らせ」 (Notices for Graduate Students) of the School's Japanese website.

Necessary documents for application for overseas travel

Purposes	Required documents	
Short-term overseas travel (not for academic research/experiment)	Notice of Overseas Travel	Overseas travel remaining enrolled at the School
Academic research/experiment (less than two months)	Notice of Overseas Travel for Academic Research (less than two months)	
Academic research/experiment (two or more months)	Application for Overseas Travel for Academic Research (two or more months)	
Academic research/experiment (exceeding half of program duration)	Application for Overseas Travel for Academic Research (exceeding half of program duration)	
Study abroad	<ul style="list-style-type: none"> ▪ Request for Study Abroad ▪ Certificate of Admission or Certificate of Enrollment 	
Temporary return to home countries (only for international students)	<ul style="list-style-type: none"> ▪ Application for Temporary Leave 	Overseas travel after taking a Leave of Absence
Study abroad	<ul style="list-style-type: none"> ▪ Request for Leave of Absence ▪ Study Plan ▪ Certificate of Admission or Certificate of Enrollment 	
Investigation/Observation visit	<ul style="list-style-type: none"> ▪ Request for Leave of Absence ▪ Investigation/Observation Visit Plan (including an Itinerary) 	

6. Course Descriptions (Syllabus)

For course descriptions, please visit either UTAS or the University of Tokyo Online Course Catalogue.

UTAS <https://utas.adm.u-tokyo.ac.jp/campusweb/campusportal.do>

Viewing syllabus

Enter a search criteria (search conditions) and press "Search" to view course syllabus.

You can also view the syllabus by the below search methods.

Search by Keyword Search for Specific Items

Search by Department(Faculty/Graduate school)

Search Syllabus by Keyword
You can view the syllabus by entering a specific keyword.

Search Syllabus for Specific Items
You can search for specific items managed by syllabus database.

Search Syllabus by Departments/Courses
A list of courses(syllabus) offered by the department concerned will appear.

- If you type any of the department codes listed below into search box, courses offered by the department concerned will appear.

Physics	35603
Astronomy	35604
Earth and Planetary Science	35616
Chemistry	35606
Biological Sciences	35617
Common Courses (except Frontier Science Courses)	35620

- If you type a course code into the search box, only the courses you have chosen will appear.
- If you enter keywords other than the department/course codes, courses that include the word you have chosen will appear.

東京大学授業カタログ
The University of Tokyo Online Course Catalogue

東京大学の授業を検索しよう！
Search Courses!

マイリスト My List 使い方 How to Use

ホーム > 大学院版
Home > Graduate

学部後期課程版
Under Graduate (3rd and 4th years)

大学院版
Graduate

人文社会系研究科
Humanities and Sociology

教育学研究科
Education

法学政治学研究科
Law and Politics

経済学研究科
Economics

総合文化研究科
Arts and Sciences

理学系研究科
Science

工学系研究科
Engineering

農学生命科学研究科
Agricultural and Life Sciences

医学系研究科
Medicine

薬学系研究科
Pharmaceutical Sciences

数理学研究科
Mathematical Science

新領域創成科学研究科
Frontier Sciences

情報理工学系研究科
Information Science and Technology

学際情報学府
Interdisciplinary Information Studies

公共政策学教育部
Public Policy

大学院横断型教育プログラム等
University-wide Graduate Education Program etc.

東京大学の授業を検索しよう！ Search Courses !

検索対象を絞りこむ Filtered Search open

Quick Search

より効果的な履修のために！ MIMA Search

複数の関連する授業のつながりを構造的に見ることができま
MIMA Search is a search system that allow you to see the conn

MIMA Search

check all clear all

人文社会系研究科 Humanities and Sociology 教育学研究科 Education

法学政治学研究科 Law and Politics 経済学研究科 Economics 総合文化研究科 Arts and Sciences

理学系研究科 Science 工学系研究科 Engineering

農学生命科学研究科 Agricultural and Life Sciences 医学系研究科 Medicine

薬学系研究科 Pharmaceutical Sciences 数理学研究科 Mathematical Science

新領域創成科学研究科 Frontier Sciences 情報理工学系研究科 Information Science and Technology

学際情報学府 Interdisciplinary Information Studies 公共政策学教育部 Public Policy

Last updated 2017/10/23

*Some of the courses described as “Intensive” in the week/Period boxes are not actually intensive courses. Please make sure to check the timetables and course descriptions as well.

Academic Procedure Calendar (April 2024- March 2025)

Month/Year	Event
April/2024	<ul style="list-style-type: none"> ○Orientation for new and advancing students (each department) ----- ○Distribution of Student ID Card & Course Information ----- ○Course registration period (Summer Semester/S1 Term S2Term/year-long courses) April 5 (Fri.) to April 19 (Fri.)
July	<ul style="list-style-type: none"> ○Deadline for submission of Doctoral dissertations (students scheduled to complete the program in September 2024) ----- ○Application period for the Doctoral Program in 2025 for new/continuing students from the master's program (except for the Department of Biological Sciences) ----- ○Deadline for submission of requests for extension of enrollment for Graduate International Research Students or requests for withdrawal from the program
August	<ul style="list-style-type: none"> ○Application period for graduate school research students ----- ○Deadline for submission of requests for extension of enrollment for Graduate School Research Students or requests for withdrawal from the program ----- ○Deadline for submission of requests for extension of enrollment, requests for withdrawal, requests for leave of absence, or requests for resumption of studies (those who withdraw from school in September 2024, or extend their enrollment period, take a leave of absence, or return to school in October 2024)
September	<ul style="list-style-type: none"> ○Announcement of students completing the program in September 2024 ----- ○Announcement of students newly accepted to the master's program in 2025 (An acceptance letter is sent to successful applicants.) ----- ○Admission procedures for students enrolling in Autumn 2024 ----- ○Autumn Graduation (Diploma Presentation Ceremony)
October	<ul style="list-style-type: none"> ○Distribution of Student ID Card & Course Information ----- ○Course registration period (Autumn Semester/A1 Term A2Term courses) October 2(Wed.) to October 16 (Wed.)
December	<ul style="list-style-type: none"> ○Deadline for submission of master's thesis title (confirm the exact date with each department) ----- ○Period for submission of doctoral dissertation (students scheduled to complete the program in March 2025)
January /2025	<ul style="list-style-type: none"> ○Application period for the Doctoral Program in 2025 for new/continuing students from the master's program (only for the Department of Biological Sciences) ----- ○Period for submission of master's thesis (confirm the exact date with each department) ----- ○Announcement of dates for the oral exam for completion of master's program and advancement to the doctoral program (confirm it with each department) ----- ○Application period for Graduate School Research Students
February	<ul style="list-style-type: none"> ○Deadline for submission of credit transfers for students scheduled to complete the program in March 2025 (doctoral program only)

	<ul style="list-style-type: none"> ○Deadline for submission of requests for extension of enrollment for Graduate School Research Students or requests for withdrawal from the program ○Deadline for submission of requests for extension of enrollment for Graduate International Research Students or requests for withdrawal from the program ○Deadline for submission of requests for extension of enrollment, requests for withdrawal, requests for leave of absence, or requests for resumption of studies (those who withdraw from school in March 2025, or extend their enrollment period, take a leave of absence, or return to school in April 2025)
March	<ul style="list-style-type: none"> ○Announcement of students completing the program in March 2025 ○Announcement of students newly accepted and advancing to the 2025 doctoral program (An acceptance letter is sent to successful applicants.) ○Admission procedures for new and advancing students enrolling in 2025 ○Spring Graduation (Diploma Presentation Ceremony)

- *1. Please note that some of the schedules in the academic calendar may differ from department to department.
- *2. If no program is specified, events are for both master's and doctoral programs except for research students.
- *3. Any changes in the academic calendar above will be announced through the bulletin boards accordingly.