

Science and Technology for Health Care and Medicine graduate major: registration for courses offered in the medical and dental sciences

The core courses of the Science and Technology for Health Care and Medicine graduate major standard curriculum include courses offered in the medical and dental sciences fields. However, those courses differ from science and engineering courses in a few ways; keep the following distinctions in mind when planning what courses to take.

Major differences between courses offered

	Science and engineering	Medical and dental sciences
Schedule	Fixed (Except for intensive courses lectures and research seminars)	Irregular (The same course may be held on various periods or days of the week) (Please make sure to check the syllabus carefully before attending classes.)
Semester break	Quarter system	Semester system
Class format (terms may vary)	In-person (Ookayama, Suzukakedai campuses), livestream, on-demand, hybrid, high-flex	In-person (Yushima campus), remote classes (synchronous or asynchronous), Zoom, etc.
Learning Management System	Science Tokyo LMS	
Syllabus	Science Tokyo Syllabus	Dream Campus
Course registration period 2026 fall semester	Web system for S&F : April 3 (Fri) 9:00 – April 20 (Mon) 13:00	Web system for S&F (Questionnaire) Current students: March 23 (Mon) – March 27 (Fri) New students: April 1 (Wed) – April 3 (Fri)

Registration for medical and dental sciences courses

- Note that you may only take the courses listed in the core courses of [the Study Guides for Science and Technology for Health Care and Medicine](#). Academic units or major codes are listed in the “Notes” or “Comment” column.
- In the event that a course registration is not approved, you will be notified by email from the Student Division before the class begins.
- Doctoral students may enroll in 400-level courses offered by the School of Medicine and Dentistry; however, credits earned from these courses will not count toward the doctoral degree requirements.
- Course schedules and academic units or major codes are listed in the time table for medical and dental sciences courses.
- Please check the syllabus for each major on the following medical and dental websites to confirm the course details and schedule.

Search syllabi (Medical and dental sciences)

: <https://yushima2.tmd.ac.jp/portal/Public/Syllabus/SearchMain.aspx>

Medical and dental science courses: how and when to register

Registering for medical and dental sciences courses differs from science and engineering course registration in a few ways. Confirm how and when to register for courses below.

	Science and engineering			Medical and dental sciences		
How to register for a course	Access the "Web system for Students and Faculty" Course registration			Access the "Web system for Students and Faculty" Find the "Questionnaire" on the Top page.		
Course registration period	April 3 (Fri) 9:00 – April 20 (Mon) 13:00			Current students: March 16 (Mon) March 19 (Thu) New Students: April 1 (Wed) – April 3 (Fri)		
Additional course registration period	1Q 1~2Q	Weekly	April 20 (Mon) 15:00 – May 20 (Wed) 23:59	Spring semester	<u>No additional course registration</u>	
		Intensive	From April 20 (Mon) 15:00- until the last day of the course			
	2Q	Weekly	April 20 (Mon) 15:00 – July 14 (Tue) 23:59			
		Intensive	April 20 (Mon) 15:00 – July 14 (Tue) 23:59 From July 15 (Wed) 15:00-until the last day of the course			
Course cancellation period (We will not accept applications received after the stated deadline.)	1Q 1~2Q	Weekly	April 20 (Mon) 15:00 – April 27 (Mon) 23:59	Spring semester	Courses offered by Health Sciences and Biomedical Engineering	Before the start of the fifth lecture
		Intensive	April 20 (Mon) 15:00 – April 27 (Mon) 23:59		Courses offered by Medical and Dental Sciences	Weekly : April 1 (Wed) – May 31 (Mon) 23:59
			From April 28 (Mon) 15:00- until the last day of the course			Intensive : From April 1 (Wed)- until the last day of the course
	2Q	Weekly	April 20 (Mon) 15:00 – June 30 (Tue) 23:59		Nursing Innovation Science	Before the start of the fifth lecture
		Intensive	April 20 (Mon) 15:00 – June 30 (Tue) 23:59		Biomedical Sciences and Engineering	Before the start of the fifth lecture
			July 1 (Wed) – until the last day of the course			

How to cancel registration for medical and dental sciences courses

As a rule, it is not possible to cancel registration for Medical and dental science courses.

Courses offered by the School of Medicine and Dentistry cannot be withdrawn through web system for S&F. Please contact us by email with the following

Cancellation is required by E-mail: Your student ID number, your name, the name of registered course you wish to cancel, and its course number

Suzukakedai Student Group, Student Division: stu.suz@adm.isct.ac.jp

2026年度前期 人間医療科学技術コース医歯学系開講科目 時間割

Timetables for Graduate major in Science and Technology for Health Care and Medicine (offerd courses from Medical and Dental Sciences)

◆留意点/Notes

- ・医歯学系の1～4Q開講科目は前期に授業が終わる場合でも、成績付与は2027年3月となります。
- ・授業スケジュールは医歯学系シラバスの「授業明細」で確認してください。(2026年度シラバスが公開されるまでは2025年度シラバス参照のこと)
医歯学系シラバス Medical and Dental Sciences Syllabus : <https://yushima2.tmd.ac.jp/portal/Public/Syllabus/SearchMain.aspx>
- ・原則、医歯学系科目の申告取消はできません。やむを得ず申告取消をする場合は、教務課すずかけ台教務Gにメールでご連絡ください。
- ・教務webシステムからは申告取消ができません。
- ・博士後期課程の学生は、400番台科目の履修は可能ですが、修了要件には含まれません。
- ・対面授業および期末試験は、原則、授業開講元(医歯学系)のキャンパスで実施します。

*Medical and Dental Sciences courses of offered 1-4Q, will be grade in March 2027 that even if corses finished Spring Semester.

*Please check the Course Schedule in the "Course Schedule Details" of the Medical and Dental Sciences Syllabus. (Refer to the 2025 syllabus until the 2026 syllabus is released.)

* In principle, Medical and Dental Science courses are not permitted cancellations.

If you wish to cancel your registration, you must contact the Suzukakedai Student Group Group, Student Division by e-mail.

* Doctoral students may also enroll in these courses 400-level as long as there is sufficient enrollment, but they will not be included in the credits for completion of the program.

* In principle, face-to-face classes and final examinations will be held on the campus of the Medical and Dental Sciences where the course is offered.

番台 Level	科目コード No.	授業科目名 Course Titel	単位 Credit	授業担当教員 Instructor	開講Q Course offered (Quarter)	★ : Classes in English	開講元専攻 Course Offered From
400	STM.V401	人体形態学 (Human Anatomy, Histology and Embryology)	1-0-0	寺田 純雄	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V402	口腔形態学 (Oral Anatomy, Histology and Embryology)	1-0-0	武智 正樹	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V403	人体機能学 (Functional Organization of the Human Body)	1-0-0	磯村 宜和	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V404	病理病態学 (Pathology)	1-0-0	大橋 健一	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V405	口腔保健工学特論 (Oral Health Engineering)	2-0-0	高市 敦士	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V406	生化学 (Molecular and Cellular Biology)	2-0-0	浅原 弘嗣	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V407	薬理学 (Pharmacology)	2-0-0	永田 将司	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V410	細胞生物学特論 (Molecular Cell Biology)	1-0-0	諸石 寿朗	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V411	神経疾患特論 (Introduction to Medical Neurosciences)	2-0-0	味岡 逸樹	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V412	遺伝医学特論 (Introduction to Human Molecular Genetics)	2-0-0	高地 雄太	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V414	ビッグデータ解析学 (Big Data Analytics)	1-0-0	田中 敏博	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V415	疾患オミックス情報学特論 (Disease OMICS Informatics)	1-0-0	二階堂 愛	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V417	ケミカルバイオロジー特論 (Chemical Biology)	2-0-0	細谷 孝充	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V419	生体材料学 (Biomaterials)	2-0-0	川下 将一	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering

◆留意点/Notes

- ・医歯学系の1～4Q開講科目は前期に授業が終わる場合でも、成績付与は2027年3月となります。
- ・授業スケジュールは医歯学系シラバスの「授業明細」で確認してください。（2026年度シラバスが公開されるまでは2025年度シラバス参照のこと）
医歯学系シラバス Medical and Dental Sciences Syllabus : <https://yushima2.tmd.ac.jp/portal/Public/Syllabus/SearchMain.aspx>
- ・原則、医歯学系科目の申告取消はできません。やむを得ず申告取消をする場合は、教務課すずかけ台教務Gにメールでご連絡ください。
- ・教務webシステムからは申告取消ができません。
- ・博士後期課程の学生は、400番台科目の履修は可能ですが、修了要件には含まれません。
- ・対面授業および期末試験は、原則、授業開講元（医歯学系）のキャンパスで実施します。

*Medical and Dental Sciences courses of offered 1-4Q, will be grade in March 2027 that even if courses finished Spring Semester.

*Please check the Course Schedule in the "Course Schedule Details" of the Medical and Dental Sciences Syllabus. (Refer to the 2025 syllabus until the 2026 syllabus is released.)

* In principle, Medical and Dental Science courses are not permitted cancellations.

If you wish to cancel your registration, you must contact the Suzukakedai Student Group Group, Student Division by e-mail.

* Doctoral students may also enroll in these courses 400-level as long as there is sufficient enrollment, but they will not be included in the credits for completion of the program.

* In principle, face-to-face classes and final examinations will be held on the campus of the Medical and Dental Sciences where the course is offered.

番台 Level	科目コード No.	授業科目名 Course Titel	単位 Credit	授業担当教員 Instructor	開講Q Course offered (Quarter)	★ : Classes in English	開講元専攻 Course Offered From
400	STM.V420	応用生体材料学 (Applied Biomaterials)	2-0-0	松元 亮	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V421	バイオメディカルデバイス工学Ⅰ (Biomedical Device Science and EngineeringⅠ)	1-0-0	池内 真志	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V422	バイオメディカルシステム工学Ⅰ (Biomedical System Science and EngineeringⅠ)	1-0-0	中島 義和	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V424	Basic Human Pathology for Graduate Students	1-0-0	副島 友莉恵	1～2Q	★	医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V426	医療データ科学概論 (Medical Data Science)	1-0-0	高橋 邦彦	1～2Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V428	疫学基礎 (Epidemiology: Basic)	1-0-0	藤原 武男	1～4Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V429	生物統計学基礎 (Biostatistics: Basic)	1-0-0	高橋 邦彦	1～4Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V432	臨床試験方法論基礎 (Clinical Trial Methodology: Basic)	1-0-0	平川 晃弘	1～4Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
400	STM.V434	口腔疫学基礎 (Oral epidemiology: Basic)	1-0-0	相田 潤	1～4Q		医歯理工保健学専攻 Health Sciences and Biomedical Engineering
600	STM.T601	がんの生物学・解剖学・病理学 (Overview of Cancer Biology, Anatomy and Pathology)	1-0-0	森 毅彦	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T602	低侵襲がん治療Ⅰ (Minimal Invasive Treatment for Cancer. I)	1-0-0	森 毅彦	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T603	低侵襲がん治療Ⅱ (Minimal Invasive Treatment for Cancer. II)	1-0-0	三浦 雅彦	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T604	緩和ケア・緩和医療学 (Palliative Medicine)	1-0-0	佐藤 信吾	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T605	腫瘍放射線治療学特論 (Radiation Oncology)	1-0-0	吉村 亮一	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T606	腫瘍放射線生物学特論 (Radiation Biology)	1-0-0	三浦 雅彦	1～4Q		医歯学専攻 Medical and Dental Sciences
600	STM.T608	臓器別がん (Organ-specialized Cancer Therapy)	1-0-0	森 毅彦	1～4Q		医歯学専攻 Medical and Dental Sciences

◆留意点/Notes

- ・医歯学系の1～4Q開講科目は前期に授業が終わる場合でも、成績付与は2027年3月となります。
- ・授業スケジュールは医歯学系シラバスの「授業明細」で確認してください。（2026年度シラバスが公開されるまでは2025年度シラバス参照のこと）
医歯学系シラバス Medical and Dental Sciences Syllabus : <https://yushima2.tmd.ac.jp/portal/Public/Syllabus/SearchMain.aspx>
- ・原則、医歯学系科目の申告取消はできません。やむを得ず申告取消をする場合は、教務課すずかけ台教務Gにメールでご連絡ください。
- ・教務webシステムからは申告取消ができません。
- ・博士後期課程の学生は、400番台科目の履修は可能ですが、修了要件には含まれません。
- ・対面授業および期末試験は、原則、授業開講元（医歯学系）のキャンパスで実施します。

*Medical and Dental Sciences courses of offered 1-4Q, will be grade in March 2027 that even if courses finished Spring Semester.

*Please check the Course Schedule in the "Course Schedule Details" of the Medical and Dental Sciences Syllabus. (Refer to the 2025 syllabus until the 2026 syllabus is released.)

* In principle, Medical and Dental Science courses are not permitted cancellations.

If you wish to cancel your registration, you must contact the Suzukakedai Student Group Group, Student Division by e-mail.

* Doctoral students may also enroll in these courses 400-level as long as there is sufficient enrollment, but they will not be included in the credits for completion of the program.

* In principle, face-to-face classes and final examinations will be held on the campus of the Medical and Dental Sciences where the course is offered.

番台 Level	科目コード No.	授業科目名 Course Title	単位 Credit	授業担当教員 Instructor	開講Q Course offered (Quarter)	★ : Classes in English	開講元専攻 Course Offered From
600	STM.U601	疾患生命科学特論(Biomedical Science)	2-0-0	二階堂 愛	1～4Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U602	組織再生材料学特論(Tissue Regenerative Bioceramic Materials Science)	1-0-0	川下 将一	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U603	生体機能材料学特論(Organic Biomaterials Science)	1-0-0	松元 亮	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U604	生体情報数理解析論(Mathematical and numerical methods for biomedical information analysis)	1-0-0	中島 義和	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U605	先端バイオセンシングデバイス特論(Advanced Biosensing Devices)	1-0-0	中島 義和	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U606	医療デバイス・システム機器特論(Advanced Medical Device and System)	1-0-0	中島 義和	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U607	ウェアラブルIoT技術特論(Wearable & IoT Devices and Applications)	1-0-0	池内 真志	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.U608	先端ケミカルバイオロジー特論(Advanced Chemical Biology)	1-0-0	玉村 啓和	1～2Q		生命理工医療科学専攻 Biomedical Sciences and Engineering
600	STM.W401	在宅・緩和ケア看護学特論Ⅰ (Home Health and Palliative Care Nursing Lecture Ⅰ)	2-0-0	福井 小紀子	1～2Q		看護先進科学専攻 Nursing Innovation Science
600	STM.W402	精神保健看護学特論Ⅰ (Mental Health and Psychiatric Nursing Lecture Ⅰ)	2-0-0	谷口 麻希	1～2Q		看護先進科学専攻 Nursing Innovation Science
600	STM.W403	ヘルスサービスリサーチ看護学特論Ⅰ (Nursing Health Services Research Lecture Ⅰ)	2-0-0	柏木 聖代	1～2Q		看護先進科学専攻 Nursing Innovation Science
600	STM.W404	International Nursing Development Lecture Ⅰ (国際看護開発学特論Ⅰ)	2-0-0	近藤 暁子	1～2Q	★	看護先進科学専攻 Nursing Innovation Science
600	STM.W406	災害看護学特論Ⅰ (Disaster Nursing Lecture Ⅰ)	2-0-0	佐々木 吉子	1～2Q		看護先進科学専攻 Nursing Innovation Science
600	STM.W407	看護管理学特論 (Management in Nursing Lecture)	1-0-0	緒方 泰子	1～2Q		看護先進科学専攻 Nursing Innovation Science
600	STM.W410	クリティカルケア看護学特論Ⅰ (Critical Care Nursing Lecture Ⅰ)	2-0-0	佐々木 吉子	1～2Q		看護先進科学専攻 Nursing Innovation Science