

[IGP, College of Engineering]

Course Registration for Spring Semester, AY 2026

| Period | Detail | Note |
|---|---|--|
| 2/13 (Fri), 12:00pm ~ 2/27 (Fri), 3:00pm | Last Semester Grades Confirmation | <ul style="list-style-type: none"> ■ During this period, you can ask questions about your grades to instructor via the inquiry form. |
| 4/2 (Thu) ~ 4/6 (Mon) | Course Registration | <ul style="list-style-type: none"> ■ If you do not answer “Self-evaluation class survey” you will not be able to register for courses. |
| 4/13 (Mon) | Result Announcement of Course Registration | <ul style="list-style-type: none"> ■ Please check your course registration results on SITRUS by yourself. ■ Announcement will be made sequentially by 12:00 noon. |
| 4/13 (Mon), 12:00pm ~ 4/21 (Tue) 11:59pm | Course Registration Confirmation Period | <ul style="list-style-type: none"> ■ You can add or delete courses via SITRUS. ■ During this period, only courses without enrollment limits can be added. Please refer to the attached document for details of courses with enrollment limits. |
| 6/9 (Tue) ~ 6/15 (Mon) 4:00pm | Spring Term 2 Courses Deletion Application period | <ul style="list-style-type: none"> ■ Instructions on how to apply will be provided via ScombZ. |

【Options】

If you are interested in any of the options below, please contact the Student Affairs Section.

| Period | Detail | Note |
|---|---|--|
| 4/13(Mon) , 12:00pm ~ 4/27 (Mon) 11:59pm | Course Registration in Other Colleges or Departments | <ul style="list-style-type: none">■ Undergraduate students may take courses offer by other colleges and departments, up to 30 credits during the period of study at SIT. For details, please refer to the Academic Guide. |
| 3/31(Tue) , 10:00am ~ 4/3(Fri) 11:59pm | External Credit Transfer System | <ul style="list-style-type: none">■ This system allows students.who have earned credits at another university or educational institution to transfer those credits to the Institute, up to a maximum of 60 credits, provided that the credits are deemed educationally beneficial. |
| Contact the Student Affairs Section | Credit Transfer with Partner Institutions (Under the Agreement for Academic and Educational Exchange among <u>Four Science and Engineering Universities in Tokyo</u>) | <ul style="list-style-type: none">■ SIT students are allowed to take courses which are held in Kogakuin University, Tokyo Denki University, and Tokyo City University.■ For details, please refer to the Academic Guide. |

★Changes Effective from Academic Year 2026

● System Change

The course registration system will be migrated from the S*gsot to the new system, SITRUS.
Details regarding the procedures for course registration applications will be announced at a later date.
Please wait for further information.

● Registration for Courses with Enrollment Limits

Courses with enrollment limits can be registered only during the “Course Registration Application Period.” Please note that these courses cannot be added during the “Course Registration Confirmation Period.” Please refer to the attached document for details of courses with enrollment limits.

★Japanese Language Course

If you wish to take Japanese Language courses, you will need to apply using the dedicated form. Please check announcement via ScombZ.

【Contact】

If you have any questions or concerns regarding course registration, please contact the Toyosu Student Affairs Section by email.
Student Affairs Section (tgakusei@ow.shibaura-it.ac.jp)

Courses with enrollment limits

| CD | Course CD | Course Name | Campus | Day | Period | Credits | Eligible Year | Instructor Name |
|------|-----------|--|--------|-----|--------|---------|---------------|---|
| 1UM1 | M0169000 | Magnetism and Magnetic Materials | Toyosu | Mon | 1 | 2 | 3 | D i t a P u s p i t a S a r i |
| 2MM0 | M3025000 | History of Japan I | Toyosu | Mon | 1 | 2 | 1 | 吉久保 肇子 |
| 27M1 | M2045000 | Physics: Fluid Dynamics | Toyosu | Mon | 4 | 2 | 2 | D i t a P u s p i t a S a r i |
| 1DL0 | M0133000 | Interaction Design | Toyosu | Tue | 2 | 2 | 1 | 真鍋 宏幸 |
| 26M0 | M2042000 | Physics: Electromagnetism and Optics | Toyosu | Tue | 2 | 2 | 1 | R A J A G O P A L A N U M A M A H E S W A R I |
| 25M1 | M2032000 | Computational Tools for Simulation and Visualization | Toyosu | Tue | 4 | 2 | 2 | R A J A G O P A L A N U M A M A H E S W A R I |
| 4BM1 | M0177000 | Fundamentals of Inorganic Chemistry | Toyosu | Wed | 1 | 2 | 2 | 山本 文子 |
| 4AM0 | M0232000 | Modern Physics | Toyosu | Wed | 2 | 2 | 2 | D i t a P u s p i t a S a r i |
| 21M0 | M2009000 | Calculus II | Toyosu | Wed | 3 | 4 | 1 | 久野 恵理香 |
| 2JM1 | M3001000 | Usage of Research Tools & Research Writing | Toyosu | Wed | 4 | 2 | 3 | R A J A G O P A L A N U M A M A H E S W A R I |
| 2HM0 | M2081000 | Web design and programming | Toyosu | Thu | 1 | 3 | 1 | S R I P I A N P E E R A Y A |
| 2KM0 | M3005000 | Academic English Writing for University Coursework | Toyosu | Thu | 2 | 2 | 1 | 吉久保 肇子 |
| 23M0 | M2017000 | Linear Algebra | Toyosu | Thu | 3 | 4 | 1 | 久野 恵理香 |
| 2CM0 | M3009000 | Making Effective Presentations | Toyosu | Thu | 3 | 2 | 1 | L A O H A K A N G V A L V I T T I P P O R N |
| 2FM0 | M3026000 | History of Japan II | Toyosu | Thu | 4 | 2 | 2 | 吉久保 肇子 |