

01. Special Features

Hybrid guidance in collaboration with the faculty professors



In-Class Guidance

We have resumed face-to-face library guidance in conjunction with lectures. In response to requests from faculty members, we also offer hybrid guidance that combines online (zoom) and in-person participation.



Face-to-face Guidance



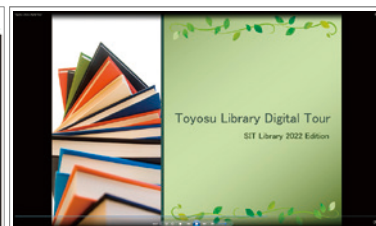
Laboratory Guidance

Students listened attentively to the library guidance. They seemed to be looking for their favorite place during the library tour.



Library tour

You can always visit the Library website to view "How to Find Articles (Japanese/English)" and "Digital Tour". It is very popular with more than 4,500 accesses!



I want to use the library extensively to improve my college life.

I found that there are many facilities and features that make learning more comfortable for students.

I learned about effective use of the library.

Students' voices
(from questionnaires)

I got the impression that it was a very comfortable environment for studying, partly because it was surrounded by greenery.

The building is very clean and has a calm atmosphere, so I would like to use it when studying for exams and writing reports.

I would like to make effective use of the library, because it has been devised to make it easier for us to use the system.

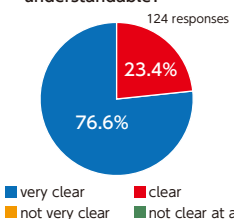
I would like to visit regularly to obtain new knowledge and necessary information.

2022 Library Guidance Questionnaire (Introduction to Industrial Chemistry)

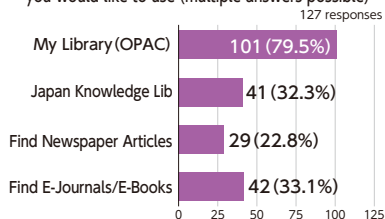
Number of respondents: 127, Number of participants: 128

About Library Guidance

① Was the guidance clearly understandable?



② Please select the functions, services, and databases you would like to use (multiple answers possible)



02. Library News



SDGs corner is being set up

Books related to the SDGs, the 17 goals to fight against poverty, conflict, and climate change that must be addressed worldwide by 2030, are now on display. Why not start by learning about the SDGs as they relate to the future of each and every one of us?



Created by the library's student staff

Student staff working at the library produced a promotional video for the Book Garden. This video seems to have been accessed especially by first-year students. We received comments that they had seen the promotional video and it was highly rated at the site.



How to create a research plan and portfolio

A research plan or portfolio is required for entering a higher-level school and job hunting. We introduce reference materials that will help you prepare them. In these materials, you will find thorough explanations on key points, useful ideas and expressions as well as examples of actual cases. Please refer to them!



03. Library Best5

Graded readers in the field of Mechanical system

(Apr. 1st, 2021- Mar. 31st, 2022)

- 1 Modern spacecraft dynamic & control
- 2 Race car aerodynamics : designing for speed
- 3 Space mission analysis and design
- 4 Basics of R/C model aircraft design : practical techniques for building better models
- 5 Kinematics and dynamics of mechanical systems : implementation in MATLAB and SimMechanics



Graded readers in the field of Electrical system

(Apr. 1st, 2021- Mar. 31st, 2022)

- 1 CMOS : circuit design, layout, and simulation
- 2 Model free adaptive control : theory and applications
- 3 Beyond the Kalman filter : particle filters for tracking applications
- 4 Experience on demand : what virtual reality is, how it works, and what it can do
- 5 Theory of modeling and simulation : discrete event and iterative system computational foundations

