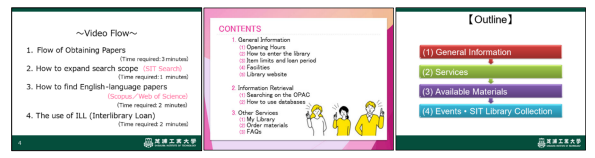
2. Activity situation

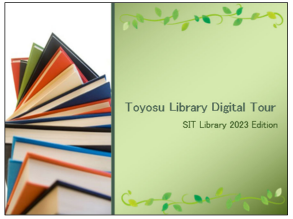
2.1 Users support

Guidance

Due to the prevention of the spread of the COVID-19, the administrative guidance for the new academic year was conducted via video streaming. Therefore, each material including movie was submitted to the department in charge and released on the library's website.



How to Find Research Papers The Basic Guide of SIT Library Library guide for new faculty members





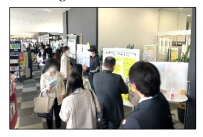
Toyosu Library Digital Tour

Omiya Library Digital Tour

Library tour(Campus tours and facility visits)

Date: 2nd April

Target: Families of new students who have pre-registered







Target: 5,834 high school students, parents, etc. who pre-registered for the open campus







SIT library provided online guidance and so on, in response to the request from professors.

[Main contents]

How to use the library: OPAC, SIT Search / Article search: J-Dream III, Scopus /

Literature management tools: RefWorks / How to use chemical databases: SciFinderⁿ /

How to search Newspaper articles

	Dates	Target group	Number of people	Required minutes	Summary	Host	Notes
1	4/4	1st year students of Mechanical Engineering	130	180	Department orientation tour	Toyosu	
2	4/6	1st year students of UA course, School of Architecture	120	30	Orientation for new students of UA course, Department of Architecture	Toyosu	
3	4/11	3 rd year students who take "History of Architectural Culture	175	20	Repair work report of national treasures and important cultural properties	Toyosu	
4	4/13	1st year students of Bioscience and Engineering	115	100	Library user guidance and tours	Omiya	
5	4/14	1st year students of Bioscience and Engineering	115	100	Gathering information using the library	Omiya	
6	4/19	1 st year students of UA course, School of Architecture	120	100	Library usage and tour for faculty of Architecture	Toyosu	
7	4/21	1st year students who take "History of Living Space" (Other than UA course) 4th year students of	162	25	Library usage for faculty of Architecture	Toyosu	
8	4/21	Technology Management System	7	100	Nikkei Value Search workshop	Omiya	Online Sessions
9	4/22	Bioscience and Engineering, Applied Chemistry, and Materials Science and Engineering	36	100	SciFinder-n	Provider	Online Sessions
10	4/25	Mechanical Engineering	126	40	Gathering information using the library	Omiya	
11	4/25	Applied Chemistry	128	100	Library user guidance and tours	Omiya	
12	5/12	Graduate students and 4 th year students of Mechanical Engineering	19	200	From searching to obtaining materials for research papers	Toyosu	
13	5/24	Students who take "report writing"	14	100	Gathering information using the library	Toyosu	
14	5/24	Students who take "report writing"	10	100	Gathering information using the library	Toyosu	
15	5/27	Students who take "report writing"	22	100	Gathering information using the library	Omiya	
16	5/27	Students who take "report writing"/	26	100	Gathering information using the library	Omiya	
17	5/30	1 st year students of Machinery and Control Systems	157	60	Library user guidance	Omiya	
18	6/22	2 nd year students of Bioscience and Engineering	32	200	Article search guidance / SciFinder-n/RefWorks	Omiya	Hybrid learning(Zoom)
19	6/28	Students who take "report writing"/	26	120	Gathering information using the library	Omiya	
20	6/28	Students who take-"report writing"/	26	120	Gathering information using the library	Omiya	
21	6/29	1st year students of Bioscience and Engineering	120	60	Japanese research paper search guidance	Omiya	Hybrid learning(Zoom)
22	7/4	Students who take "report writing"	26	120	Gathering information using the library	Omiya	
23	7/4	Students who take "report writing"	26	120	Gathering information using the library	Omiya	
24	7/13	2 nd year students of Bioscience and Engineering	32	200	Article search guidance / SciFinder-n/RefWorks	Omiya	Hybrid learning(Zoom)
25	7/18	Students who take "theory writing"	6	30	Gathering information using the library	Omiya	

26	7/18	Students who take "theory writing"	11	30	Gathering information using the library	Omiya	
27	7/20	1st year students of Bioscience and Engineering 1st year students of	104	100	Gathering information using the library	Omiya	
28	10/3	1st year students of Information Science and Engineering	105	100	Library user guidance and tours	Omiya	
29	10/3	3 rd year students of Bioscience and Engineering	52	100	Article search guidance /Scopus	Omiya	
30	10/4	3 rd year students of Bioscience and Engineering	48	100	Article search guidance /RefWorks	Omiya	
31	10/17	3 rd year students of Technology Management System	4	100	Nikkei Value Search/日経 Value Search	Omiya	Hybrid learning(Zoom)
32	10/18	1 st year students of Materials Science and Engineering	43	200	Library user guidance and tours	Omiya	
33	10/19	1 st year students of Electronic Engineering	58	200	Library user guidance and tours	Omiya	
34	10/25	1st year students of Materials Science and Engineering	35	200	Library user guidance and tours	Omiya	
35	10/26	1st year students of Electronic Engineering	51	200	Library user guidance and tours	Omiya	
36	11/1	Students who take "report writing"	5	100	Gathering information using the library	Omiya	Hybrid learning(Zoom)
37	11/1	Students who take "report writing"	6	100	Gathering information using the library	Omiya	Hybrid learning(Zoom)
38	11/11	Students who take "report writing"	11	100	Gathering information using the library	Toyosu	
39	11/11	Students who take "report writing"	12	100	Gathering information using the library	Toyosu	
40	12/12	Students who take "report writing"	7	60	Gathering information using the library	Omiya	
41	12/12	Students who take "report writing"	23	60	Gathering information using the library	Omiya	
42	12/13	Students who take "report writing"	19	60	Gathering information using the library	Omiya	
43	12/13	Students who take "report writing"	29	60	Gathering information using the library	Omiya	
44	1/13	Students who take "theory writing"	20	30	Gathering information using the library	Omiya	
45	1/13	Students who take "theory writing"	22	30	Gathering information using the library	Omiya	

Total 2,441 persons

Handouts, recorded videos, survey results, etc. are posted on the website for campus use only.

In FY2022, videos posted on the website were viewed 6,244 times.

