## 2024 Undergraduate Completion Student Survey

March 2025

Hosei University

Hosei University annually sends questionnaires to students completing undergraduate programs to gauge opinions toward improvement of the establishment's education and administration services. Responses are processed statistically, and names are not made public. Personal information relating to student ID numbers provided are not used for any other purposes. We ask your kind cooperation.

	Faculty					Department (	Course)	
Student ID number								

## I . How satisfied are you with the overall quality of Hosei University and the Faculty/department you completed? Circle a number as applicable.

	Satisfied	Somewhat Satisfied	Somewhat Dissatisfied	Dissatisfied
1 Hosei University	4	3	2	1
2 Faculty/department of graduation	4	3	2	1

## II. How satisfied are you with the educational contents at Hosei University? Circle a number as applicable.

		Satisfied	Somewhat Satisfied	Somewhat Dissatisfied	Dissatisfied
1	Liberal arts courses	4	3	2	1
2	Specialized courses	4	3	2	1
3	Language courses	4	3	2	1
4	Data science courses	4	3	2	1
5	Specialized exercises (graduation research, seminars, etc.)	4	3	2	1
6	Curriculum in general	4	3	2	1

## **Ⅲ**. To what extent do you think you have acquired the following abilities, attitudes, and dispositions indicated in the university's overall "Diploma Policy" through your classes and activities at the university?

(1) Students will have acquired the ability to think multilaterally and from multiple perspectives with a broad knowledge of the fundamentals related to the humanities, social sciences, and natural sciences.

		Acquired	Somewhat acquired	Not much acquired	Not acquired	Don't know
1	Broad knowledge	4	3	2	1	DK
2	The ability to think from multiple view	4	3	2	1	DK
3	Objective thinking	4	3	2	1	DK

Students acquire the ability to apply the knowledge and skills of their major field of study while understanding its relationship to other fields of study.

4 Specialized knowledge	4	3	2	1	DK
5 Specialized skills	4	3	2	1	DK

Students acquire the ability to exchange opinions with others, transcending language and cultural differences, with linguistic, mathematical, and information literacy skills and a broad understanding of people.

6	Human understanding	4	3	2	1	DK

	Acquired	Somewhat acquired	Not much acquired	Not acquired	Don't know
7 Communication skills	4	3	2	1	DK
8 Information literacy	4	3	2	1	DK

(4) Students acquire the ability to identify new issues facing society and to explain to others how to solve them based on logical analysis.

9 Problem analysis and solution skills	4	3	2	1	DK
10 Logical thinking	4	3	2	1	DK

(5) Students will have a proactive, independent, and dynamic attitude, and will be able to form and express their own opinions while cooperating and collaborating with others.

11	Proactive and independent attitude	4	3	2	1	DK
12	Ability to communicate	4	3	2	1	DK
13	Cooperativeness	4	3	2	1	DK

Students acquire an attitude of respecting diversity and contributing to the "building of a sustainable global society" based on a global perspective and a deep awareness of the value of local society, as well as an attitude of "continuing to learn" on their own.

14 Global orientation	4	3	2	1	DK
15 Ability to contribute to society	4	3	2	1	DK

Students acquire the ability to actively contribute to society and play an active role in civic society by applying the (7) knowledge and skills they have comprehensively acquired with a multifaceted and creative perspective and thinking ability.

16 Comprehensive learning experience	4	3	2	1	DK
17 Problem-solving skills	4	3	2	1	DK

IV. How enthusiastic have you been in the following areas on your campus life? Circle a number as applicable.

		High enthusiasm	Some enthusiasm	Little enthusiasm	No enthusiasm	No experience
1	Independent reference to literature/materials	5	4	3	2	1
2	Presentation of own ideas/opinions	5	4	3	2	1
3	Discussions with other students	5	4	3	2	1
4	Learning in general education	5	4	3	2	1
5	Learning in the field of expertise	5	4	3	2	1
6	Learning languages	5	4	3	2	1
7	Learning Data Science	5	4	3	2	1
8	Seminar/laboratory activities	5	4	3	2	1
9	Graduation thesis/research	5	4	3	2	1
10	Internships	5	4	3	2	1
11	Job hunting	5	4	3	2	1
12	Study for certification/civil service exams	5	4	3	2	1
13	Club activities	5	4	3	2	1
14	Volunteer activities	5	4	3	2	1

v . Piease provide any other feedback you ma	y nave (especially	ın regara to j	potentiai improv	vements)
on the faculty/department you completed.				