Changes in the Entrance Examination for the 2024 Academic Year (January to February Selection Process)

Degree Programs in Systems and Information Engineering, Graduate School of Science and Technology

1. Number of Students to Be Admitted

Based on the results of this year's entrance examination, the number of students to be admitted will be increased from the number announced at the beginning of this year.

In addition, because the University of Tsukuba has been selected for a project conducted by NIAD-QE, the number of students to be admitted by the following degree programs will be significantly increased (Appendix).

- Master's Program in Computer Science
- Master's Program in Intelligent and Mechanical Interaction Systems

2. Additional Documents to Be Submitted

The following document is added to the list of required documents in "7-2. Documents to Be Submitted" in the application guidelines.

Additional Document [7-2. Documents to Be Submitted]

Documents/Forms	Who should submit	Instructions	
Written Agreement	Applicants applying	· Use the designated form.	
Regarding	to a degree program	· Signature required.	
Undertaking Online	that conducts	*To see whether the degree program you	
Examination	examinations online	are applying for conducts the examination	
		online, please refer to the details in "8.	
Form:		Screening Criteria".	
Written Agreement			
Regarding			
Undertaking Online			
Examination			

^{*}The application guidelines have been updated to reflect this change as of October 19, 2023.

Change in the number of students to be admitted

[Graduate School of Science and Technology]

Degree Programs in Systems and Information Engineering

Program	Selection Process	Present		After change
Master's Program			•	
Policy and Planning Sciences	General Selection Process	16	-	No change
Policy and Planning Sciences	Special Selection Process for Working Individuals	5	-	8
Service Engineering	General Selection Process	A few	-	No change
Service Engineering	Special Selection Process for Working Individuals	3	-	No change
Risk and Resilience Engineering	General Selection Process	1	-	No change
Risk and Resilience Engineering	Special Selection Process for Working Individuals	1	-	No change
Computer Science	General Selection Process	5	-	32
Computer Science	Special Selection Process for Working Individuals	2	-	4
Intelligent and Mechanical Interaction Systems	General Selection Process	2	-	35
Intelligent and Mechanical Interaction Systems	Special Selection Process for Working Individuals	2	-	No change
Engineering Mechanics and Energy	General Selection Process	1	→	No change
Engineering Mechanics and Energy	Special Selection Process for Working Individuals	2	→	No change
Doctral Program				
Policy and Planning Sciences	General Selection Process	6	→	8
Policy and Planning Sciences	Special Selection Process for Working Individuals	3	→	4
Risk and Resilience Engineering	General Selection Process	1	→	4
Risk and Resilience Engineering	Special Selection Process for Working Individuals	1	-	3
Computer Science	General Selection Process	3	-	10
Computer Science	Special Selection Process for Working Individuals	2	→	No change
Intelligent and Mechanical Interaction Systems	General Selection Process	2	→	No change
Intelligent and Mechanical Interaction Systems	Special Selection Process for Working Individuals	2	-	3
Engineering Mechanics and Energy	General Selection Process	1	→	No change
Engineering Mechanics and Energy	Special Selection Process for Working Individuals	2	-	4
Empowerment Informatics	General Selection Process	A few	-	No change