Eligibility Criteria for each Faculties and Areas of Specialization

No.	Faculties	Specialization	Eligibility
1	Faculty of Humanities	Japanese Language Education (in charge of Japanese Language Education Program)	*Those who have completed a master's program at a graduate school or have research achievements equivalent to or higher *Those who have deep knowledge and achievements in Japanese education *Those who are enthusiastic about university education, including student guidance, and can devote themselves to on-campus work. *Those who have an understanding of international exchange, including the acceptance of international students *Ability to teach specialized subjects in English *Those who have an understanding of data science
2	Faculty of Education	International Cooperation, Teacher Education, Subject Education, etc.	*Those who have a master's degree or higher (preferably a doctorate) degree in international educational cooperation, or those who have equivalent international work experience. In particular, it is desirable to have achievements related to science education (including those who are expected to acquire it by the time of arrival). *Those who have written or published one or more peer-reviewed papers *Ability to work in English *Those who have obtained a teaching license or have experience as a university staff member or policy manager. It is desirable that the said license or experience is related to science education.
3	Faculty of Education	Japanese Language Education (Supports for Foreign children at schools)	*Those who have a master's degree or higher (preferably a doctorate) degree *Those who have written or published one or more peer—reviewed papers *Those who have passed the Japanese Teaching Competency Test and have at least 3 years of experience in Japanese education *Those who have the ability or experience of teaching Japanese in English *Those who have an understanding and interest in school teacher training (including teachers at overseas educational facilities) and education and support for foreign children and students who need Japanese language support *It is desirable to have taken courses such as "Japanese Education and Training for Children (Initial Training for Children)" (commissioned by the Ministry of Education, Culture, Sports, Science and Technology).
4	Faculty of Social Sciences	Research on the impact of disasters associated with climate change on local economies	*Experience in empirical research that takes into account alternative data that is different from traditional economic data *Willingness to collaborate with other fields, international joint research, and international research project planning, and be able to collaborate with research projects conducted by the International Research Center for Sustainability. *Japanese is not required, but applicants must be able to conduct practical work, education, and research in English. *Ability to teach omnibus lectures such as "Cultural Diversity for Sustainable societies," "Essentials of Economics for Sustainable Societies," and "Global Issues and Social Science" in addition to specialized courses related to the area of specialization, in the Global Sustainability Science Program for the Graduate School of Sustainability Studies.

No.	Faculties	Specialization	Eligibility
5	Faculty of Social Sciences	Commerce (including marketing, consumer behavior, advertising, logistics, and marketing science)	*Doctoral degree holders (including prospects). If you have at least 3 years of work experience, you must have obtained a master's degree or a master's degree equivalent (MBA, etc.) in a foreign country. *Those who have research achievements in peer—reviewed academic journals *Those who can grasp the research field in which the university is strong from a business perspective and actively contribute to the relationship between business activities and customers and the market. *Experience in analyzing quantitative or qualitative data of markets and customers is preferred. *Those who can teach in Japanese. *Those who can contribute to the data science business by providing advice to companies and students in the "Data Science Practical Exercise" *Those who can be in charge of education in the field of commerce as a "general theory of commerce" that leads to the sale of research and development results. It is desirable to be able to teach courses in international marketing or aligned the area of specialization.
6	Faculty of Science	Condensed Matter Physics (Spectroscopic Physics Using X-Rays)	 Applicants must have obtained a doctoral or Ph.D. degree by the time of their appointment. A researcher who specializes in condensed matter physics (including analytical calculations for experimental results) using spectroscopic analysis using X-rays. Experience in overseas research and sufficient experience in exchange and joint research with overseas researchers
7	Faculty of Science	Analytical Chemistry, Environmental Science	 Applicants must have obtained a doctoral degree by the time of their appointment. Those who can promote advanced research on carbon neutrality in the area of specialization listed on the left. Furthermore, actively work to further expand international joint researches and projects for expanding and spreading cross-disciplinary research.
8	Faculty of Engineering	Mechanical Engineering (especially in any field such as mechanics, control, communication, etc. related to rehabilitation systems)	•Those who have obtained a doctoral degree or a Ph.D., or who are expected to obtain such degree by the time of their appointment. •Applicants must have research achievements in the relevant field and be able to supervise education and experiments in the master's and doctoral programs of the graduate school. •Willingness for education, research, industry-academia collaboration, and international collaboration
9	Faculty of Sustainable Design	Climate Tech (natural, social or material sciences focused on building regional resilience in an era of 'global boiling' or reducing greenhouse gas emissions).	*Doctorate (or PhD) in science, engineering or economics *Achievements that contribute to the advancement of research in the field of Climate Tech *Willingness to build an international network in related fields *Commitment to the revitalization of the region and related industries

No.	Faculties	Specialization	Eligibility
10	Faculty of Medicine	Medical Science	 Those who have a doctoral degree (including those who expect to have a doctoral degree at the time of employment), a master's degree, or a bachelor's degree in medicine (including an equivalent degree). Those who have published at least one first-author paper (including a case report) in peer-review journals (including a paper in Japanese). Those who can conduct cutting-edge research in the field of medical science (regardless of the field). Those who will actively engage in international exchange and English education in the field of medical science. Those who will actively contribute to education, research, and social contribution activities in the field of medical science. It would be desirable that applicants are a foreign national.
11	Faculty of Medicine	Nursing Science	 Those who have a doctoral degree (including those who expect to have a doctoral degree at the time of employment) or a master's degree (including those who expect to have a master's degree at the time of employment). Those who have published at least one first-author paper (including a case report) in peer-review journals (including a paper in Japanese). Those who will actively contribute to education, research, and social contribution activities in the field of nursing science. Those who will actively contribute to the internationalization of nursing science.
12	Faculty of Pharmaceutical Sciences	Drug discovery and development	 Those who have a PhD degree (including those expected to be awarded by March 2024) and can contribute to research and education in the related field. Those who are motivated to conduct research on drug discovery and development by understanding the pathogenesis of diseases, including traditional medicine research.
13	Faculty of Art and Design	Data Art & Science (DAS)	• A Master's degree or higher in data science, computer science, art, design, etc. • Knowledge of data science (mathematics, statistics, computer science, etc.) • Experience in data analysis and generation using programming languages (Python, R, SQL, etc.) • Skills such as machine learning • Understanding of the creative process related to arts, crafts, design, or architecture, and the ability to use data science technology • Experience or understanding of data analysis that contributes to art studies research or art management is desirable. • Familiarity with or experience in affective computing is desirable. • Proven experience in applying data science to art or design projects is preferred.