

Outline of Admissions for 2027 Enrollment Master's Program in Co-creative Next-Generation Energy

The outline of this admissions process is currently under application to the Ministry of Education, Culture, Sports, Science and Technology (MEXT) for program establishment and is therefore subject to change. Please be sure to check the official admissions information in the Application Guidelines to be published after approval of the establishment.

1. Desired Student Profile

We seek individuals who possess fundamental and specialized knowledge in a specific field related to technological development such as advanced information technologies or energy and environmental materials, along with the ability to conduct research under the supervision of faculty members, and who show an interest in social applications and related societal systems, as well as a strong motivation to contribute to the sustainable development of society.

2. Student Selection Process

The entrance examination will be conducted as a general entrance examination. The examination will assess fundamental and specialized knowledge in a specific field related to technological development, such as advanced information technologies or energy and environmental materials, as well as research ability, in addition to the applicant's interest in and motivation to learn about global-scale issues.

Evaluation will be conducted through document screening and an oral examination.

The document screening will evaluate the applicant's academic background and learning achievements to date, while the oral examination will assess fundamental academic ability, communication skills, logical thinking ability, and research competence and motivation.

Documents to be submitted for application

(Expected) Graduation Certificate, Degree Certificate, Academic Transcript, English Proficiency Test Scores, Research Proposal, etc.

3. Number of Students to Be Admitted

10 students

4. Entrance Examination Schedule for AY2027

October Selection Process

Application Guidelines Release: September 2026

Application Period: September 2026

Entrance Examination: October 2026

Announcement of Results: November 2026

January to February Selection Process

Application Guidelines Release: September 2026

Application Period: December 2026

Entrance Examination: January–February 2027

Announcement of Results: February 2027

Outline of Admissions for 2027 Enrollment

Doctoral Program in Co-creative Next-Generation Energy

The outline of this admissions process is currently under application to the Ministry of Education, Culture, Sports, Science and Technology (MEXT) for program establishment and is therefore subject to change. Please be sure to check the official admissions information in the Application Guidelines to be published after approval of the establishment.

1. Desired Student Profile

We seek individuals who possess the ability to independently conceive and conduct research in a specific field related to technological development such as advanced information technologies or energy and environmental materials, who understand applications to society and related societal systems, and who can autonomously pursue research with the aim of contributing to the sustainable development of society.

2. Student Selection Process

The entrance examination will be conducted as a general entrance examination. The selection process assesses the applicant's research ability in a specific field related to technological development, such as advanced information technologies or energy and environmental materials, as well as their fundamental understanding of global environmental issues and their capacity to autonomously pursue research aimed at contributing to the resolution for such issues.

Evaluation is conducted through document screening and an oral examination.

The document screening evaluates the applicant's academic and research background to date. In the oral examination, applicants are required to give a presentation on their previous research achievements and their proposed research plan after admission, followed by a question-and-answer session. Based on this process, presentation skills, logical thinking ability, and research competence and motivation are assessed.

Documents to be submitted for application

(Expected) Graduation Certificate, Degree Certificate, Academic Transcript, English Proficiency Test Scores, Research Proposal, etc.

3. Number of Students to Be Admitted

3 students

4. Entrance Examination Schedule for AY2027

October Selection Process

Application Guidelines Release: September 2026

Application Period: September 2026

Entrance Examination: October 2026

Announcement of Results: November 2026

January to February Selection Process

Application Guidelines Release: September 2026

Application Period: December 2026

Entrance Examination: January–February 2027

Announcement of Results: February 2027
