Graduate School

Graduate School of Education

The Graduate School of Education aims to provide graduates advanced specialized knowledge of education, and psychology and development, as well as school education management ability, and practical teaching ability.

In addition to accepting current teaching staff, the School also actively accepts students from abroad.

Master's Degree Program			
School Education	School Education Psychological Education		
Major Subject Education	Japanese Language Education, Social Studies Education, Mathematics Education, Natural Science Education, Music Education, Art Education, Health and Physical Education, Home Economics Education, English Education		



Graduate School of Medicine

Graduate School of Medicine The Graduate School of Medicine aims to train excellent researchers and highly specialized medical staff who possess an international perspective, and who can promote the most advanced research in medicine, medical and life sciences, contributing to the development of health and welfare for humankind.

Master's Degree Program					
Medical Science					
Master's Degree Program / Doctorate Degree Program					
Health Sciences	Master's Degree Program	Nursing Science Rehabilitation Science			
	Doctorate	Science for Supporting the Development of Women and Children Health and Wellness Development			
Doctorate Degree Program					
Medicine	Bioregulatory Medicine, Oncoregulatory Medicine Organ Function-Oriented Medicine, Public Helath and Environmental Medicine, Cooperative Division				



Graduate School of Engineering and Resource Science

The Graduate School of Engineering and Resource Science stands on the establishing principle of the Faculty of Engineering and Resource Science and in order to create new areas of research, it is made up of the Master's program, which consists of 9 majors corresponding to the departments within the faculty, and the doctoral program consists of 5 majors based on new concepts.

Master's Degree Program				
Earth Science and Technology	Applied Earth Sciences Geo-Engineering			
Applied Chemistry	Molecular Chemistry Chemical Engineering			
Life Science	Life Science			
Materials Science and Engineering	Materials Science Functional Materials Science Advanced Materials for Energy Science Materials Processing Engineering			
Computer Science and Engineering	Information Technology Engineering Mathematical Science			
Mechanical Engineering	Mechanical Engineering Science Mechanical Dynamics Systems Design Robotics and Welfare Engineering			
Electrical and Electronic Engineering	Electric Energy Engineering Photonic and Electronic Device Engineering Intelligent Information and Communication Engineering Control System Engineering			
Civil and Environmental Engineering	Welfare Environment Engineering Structures and Materials Engineering Regional Environment Engineering			
Cooperative Major in Life Cycle Design Engineering	Life Cycle Strategies Systems Engineering for Environment			
Doctorate Degree Program				
Geosciences, GeoTechnology, and Materials Engineering for Resources	Earth Resource Science Technology for Resources and Environment Environmental and Resource Recycling Technology			
Life Sciences	Life Sciences			
Advanced Materials Engineering	Advanced Materials Engineering Environmental Chemistry and Chemical Engineering			
Production and Civil Engineering	Production System Engineering Civil Engineering Welfare System Engineering			
Electrical, Electronic and Computer Systems Engineering	Electrical and Computer Systems Engineering Electronic and Computer Systems Engineering			

Special Course : New Frontier Leaders on Resources (five-year integrated doctoral degree)		
Master's	Earth Science and Technology, Applied Chemistry	
Doctorate	Geosciences, GeoTechnology, and Materials Engineering for Resources Advanced Materials Engineering	

