Graduate School

Graduate School of International Resource Sciences

The Graduate School of International Resource Sciences undertakes innovative research and education, with advanced learning and specializations related to Earth Resource Science and Earth



Resource Engineering and Environmental Science. It is focused on bringing about "a recycling society". Earth Sciences enable us to acquire a broad range of knowledge on resource development and environmental conservation. Our aim is to nurture talent which will take on the role of world leaders in future.

Master's degree programs

Earth Resource Science Earth Resource Engineering and Environmental Science

Doctoral degree programs

Resource Sciences

Doctoral Course Leading Program New Frontier Leader Program for Rare Metals and Resources Special Education Course (Five-year Integrated Doctoral Degree Course)

Earth Resource Course Resource Development Materials Course

Graduate School of Education

The Graduate School of Education covers a range of teaching-related topics through a combination of theory and practice. We aim to train highly capable and enthusiastic



elementary and secondary school teachers in the application and development of practical learning, and highly specialized professionals who can contribute to local development through the support they give to teachers and schools. The graduate school has two majors, Teaching Practice (Teaching graduate course) and Psychological Education (Master's course).

Teaching Graduate School (Professional degree)		
Teaching Practice	School Management course Curriculum and Teaching Development course Educational Development, Special Education course	
Master's courses		
Psychological Education	Clinical Psychology course	

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, all of which contribute to the dev



of which contribute to the development of human health and welfare.

Master's Degree Program				
Medical Science				
Master's Degree Program / Doctorate Degree Program				
Health Sciences	Master's Degree Program	Nursing Science Rehabilitation Science		
	Doctoral	Women and Children's Development Support Sciences Lifestyle Function and Health Support		
Doctorate Degree Program				
Medicine	Bioregulatory Medicine, Oncoregulatory Medicine Organ Function-Oriented Medicine, Public Health and Environmental Medicine, Cooperative Division			

Graduate School of Engineering Science

The Graduate School of Engineering Science. The Graduate School of Engineering Science was established to further regional development in col-



laboration with local industry and local government. It nurtures highly specialized engineers and researchers, global talent with local roots, challengers with an international perspective who can develop local industry in their own right, and talent which undertakes future innovation for international society.

Master's degree programs			
Life Science	Life Science course		
Materials Science	Applied Chemistry course Materials Science and Engineering course		
Mathematical Science and Electrical-Electronic- Computer Engineering	Mathematical Science course Electrical and Electronic Engineering course Human-Centered Computing course		
Systems Design Engineering	Mechanical Engineering course Creative Engineering course Civil and Environmental Engineering course		
Co-operative Major in Life Cycle Design Engineering			
Doctor's degree programs			
Integrated Engineering Science	Field of Life Science Field of Materials Science Field of Mathematical Science and Electrical-Electronic-Computer Engineering Field of Systems Design Engineering		