

## **Curriculum Policy of the Graduate School of Health Sciences**

The basic philosophy of the Graduate School of Health Sciences is to provide high-quality science education in order to foster researchers, educators, and specialists, who can play active roles not only in Japan but also in the world, in the field of health sciences, medical care and welfare.

In order to achieve those objectives, the curriculum programs in our graduate school are organized as follows.

**Graduate School of Health Sciences, Department of Nursing (Master's Program)**

DP	1st year		2nd year	
	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	International Health Communication Special Lecture I	Specialized lectures, healthcare and welfare I	Fundamental Practicum in Family Health Care Nursing *CNS	Development Practicum in Family Health Care Nursing in Family Health Care Nursing *CNS
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial Organs I	Special Research in Nursing practice I	Special Research in Nursing practice I
	Special Lecture on Nursing Education I	Specialized lectures, clinical psychology I	Special Research in Chronic care nursing I	Special Research in Chronic care nursing I
	Special Lecture on Nursing Research I	Special Lecture on Nursing Administration I	Special Research in District nursing I	Special Research in District nursing I
	Special Lecture in Nursing Practice I	Special Lecture on Nursing consultation I	Special Research in Maternal nursing & Midwifery I	Special Research in Maternal nursing & Midwifery I
	Special Research in Nursing practice I	Exercise in Nursing Practice I		
	Special Research in Chronic care nursing I	Exercises in Chronic care nursing I		
	Special Lecture on District nursing I	Exercises in District nursing I		
	Special Research in District nursing I	Family Intervention *CNS		
	Special Lecture on Family Health Care Nursing I	Practical Health Care Nursing *CNS		
	Family Environment *CNS	Exercises in Practical Family Health Care Nursing *CNS		
	Theory of Family Health Care Nursing *CNS	Exercises in Maternal nursing & Midwifery I		
	Family Symptomology *CNS	Special Research in Nursing practice I		
	Special Lecture on Maternal nursing & Midwifery I	Special Research in Chronic care nursing I		
	Special Research in Maternal nursing & Midwifery I	Special Research in District nursing I		
Creativity		Special Research in Maternal nursing & Midwifery I		
		Special Lecture on Nursing Ethics I		
	International Practices Special Lecture I	Specialized lectures, clinical psychology I	Special Research in Nursing practice I	Special Research in Nursing practice I
	International Health Communication Special Lecture I	Special Lecture on Nursing consultation I	Special Research in Chronic care nursing I	Special Research in Chronic care nursing I
	Special Lecture on Nursing Research I	Exercise in Nursing Practice I	Special Research in District nursing I	Special Research in District nursing I
	Special Lecture in Nursing Practice I	Exercises in Chronic care nursing I	Special Research in Family Health Care Nursing I	Special Research in Family Health Care Nursing I
	Special Research in Nursing practice I	Exercises in District nursing I	Practical Family Health Care Nursing Research *CNS	Practical Family Health Care Nursing Research *CNS
	Special Lecture on Chronic care nursing I	Exercises in Family Health Care Nursing I	Special Research in Maternal nursing & Midwifery I	Special Research in Maternal nursing & Midwifery I
	Special Research in Chronic care nursing I	Exercises in Maternal nursing & Midwifery I		
	Special Research in District nursing I	Special Research in Nursing practice I		
	Special Lecture on Family Health Care Nursing I	Special Research in Chronic care nursing I		
	Special Research in Family Health Care Nursing I	Special Research in District nursing I		
	Practical Family Health Care Nursing Research *CNS	Special Research in Family Health Care Nursing I		
	Special Lecture on Maternal nursing & Midwifery I	Practical Family Health Care Nursing Research *CNS		
	Special Research in Maternal nursing & Midwifery I	Special Research in Maternal nursing & Midwifery I		
International Awareness		Special Lecture on Nursing Ethics I		
	International Practices Fieldwork I	International Practices Fieldwork I	<b>Transcultural Family Health Care Nursing</b>	Special Research in Family Health Care Nursing I
	International Health Communication Special Lecture I	Special Lecture on Nursing Administration I	Special Research in Family Health Care Nursing I	Special Research in Maternal nursing & Midwifery I
	International Practices Special Lecture I	Special Lecture on Nursing consultation I	Special Research in Maternal nursing & Midwifery I	
	Special Lecture in Nursing Practice I	Exercises in Maternal nursing & Midwifery I		
	Special Lecture on District nursing I	Special Research in Family Health Care Nursing I		
	Special Lecture on Family Health Care Nursing I	Special Research in Maternal nursing & Midwifery I		
Expertise	Special Research in Family Health Care Nursing I			
	Special Research in Maternal nursing & Midwifery I			
	International Practices Special Lecture I	Specialized lectures, healthcare and welfare I	Special Research in Maternal nursing & Midwifery I	Special Research in Maternal nursing & Midwifery I
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial Organs I	Fundamental Practicum in Family Health Care Nursing *CNS	Integration Practicum in Family Health Care Nursing *CNS
	Specialized lectures, informatics I	Specialized lectures, informatics I	Health Care Nursing of Families with Preschool and School-age Children *CNS	
	Specialized lectures, evidence-based healthcare I	Specialized lectures, molecular biology I		
	Special Lecture on Nursing Education I	Specialized lectures, clinical psychology I		
	Special Lecture on Nursing Research I	Special Lecture on Nursing Administration I		
	Special Lecture on Chronic care nursing I	Special Lecture on Nursing consultation I		
	Special Lecture on District nursing I	Exercises in District nursing I		
	Family Environment *CNS	Fundamental Practicum in Family Health Care Nursing *CNS		
	Theory of Family Health Care Nursing *CNS	Family Intervention *CNS		
	Family Symptomology *CNS	Practical Health Care Nursing *CNS		
	Advanced clinical pharmacology *CNS	Exercises in Practical Family Health Care Nursing *CNS		
	Advanced pathophysiology of diseases *CNS	Advanced practice of physical examination *CNS		
	Special Lecture on Maternal nursing & Midwifery I	Exercises in Maternal nursing & Midwifery I		
	Special Research in Maternal nursing & Midwifery I	Special Research in Maternal nursing & Midwifery I		

**Graduate School of Health Sciences, Department of Nursing (Doctoral Program)**

DP	1st year		2nd year		3rd year	
	1st semester	2nd semester	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	Special Lecture in Nursing Practice II	Mental Health Science, Advanced Lecture II	Special Research in Nursing II	Special Research in Nursing II	Seminar for International Practical Fieldwork II	Special Research in Nursing II
	Special Lecture on District nursing II	Exercise in Evidence –based Nursing Practice II			Special Research in Nursing II	
	Family Health Care Nursing Special Lecture II	Exercise in Maternal Nursing and Midwifery				
	Special Lecture on Maternal Nursing and Midwifery	Special Research in Nursing II				
	Special Research in Nursing II					
Creativity	Specialized lectures, international practices II	Mental Health Science, Advanced Lecture II	Special Research in Nursing II	Special Research in Nursing II	Seminar for International Practical Fieldwork II	Special Research in Nursing II
	Social and Health Behavior Science Research II				Special Research in Nursing II	
	Special Lecture in Nursing Practice II	Exercise in Evidence –based Nursing Practice II				
	Special Lecture on Chronic care nursing II	Exercises in District nursing II				
	Special Lecture on District nursing II	Exercises in Family Health Care Nursing II				
	Family Health Care Nursing Special Lecture II	Exercise in Maternal Nursing and Midwifery				
	Special Lecture on Maternal Nursing and Midwifery	Special Research in Nursing II				
	Special Research in Nursing II					
International Awareness	International Practices Fieldwork II	International Practices Fieldwork II	Special Research in Nursing II	Special Research in Nursing II	Seminar for International Practical Fieldwork II	Special Research in Nursing II
	Specialized lectures, international practices II				Special Research in Nursing II	
	Family Health Care Nursing Special Lecture II	Exercise in Maternal Nursing and Midwifery				
	Special Research in Nursing II	Special Research in Nursing II				
Expertise	Specialized lectures, international practices II	Mental Health Science, Advanced Lecture II	Special Research in Nursing II	Special Research in Nursing II	Seminar for International Practical Fieldwork II	Special Research in Nursing II
	Advanced studies in anatomy and physiology II	Advanced Lectures in Molecular Biology Research II			Special Research in Nursing II	
	Statistics and epidemiology for health sciences II	Exercise in Evidence –based Nursing Practice II				
	Social and Health Behavior Science Research II	Exercise in Maternal Nursing and Midwifery				
	Special Lecture in Nursing Practice II	Special Research in Nursing II				
	Special Lecture on Chronic care nursing II					
	Special Lecture on District nursing II					
	Special Lecture on Maternal Nursing and Midwifery					
	Special Research in Nursing II					

Graduate School of Health Sciences, Department of Biophysics (Master's Program)

DP	1st year		2nd year	
	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	International Health Communication Special Lecture I	Specialized lectures, healthcare and welfare I	Pathophysiological Analysis, Special Research I	Pathophysiological Analysis, Special Research I
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial		
	Advanced Lectures in Analytic Medical Science I	Specialized lectures, clinical psychology I		
	Cell Function and Structure, Special Lecture I	Advanced Practice in Analytic Medical Science I		
	Specialized lectures, Nutrition and Metabolism I	Cell Function and Structure, Seminar I		
	Advanced Lectures in Clinical Research I	Seminar, Nutrition and Metabolism I		
	Pathophysiological Analysis, Special Research I	Advanced Practice in Clinical Research I		
Creativity		Pathophysiological Analysis, Special Research I		
	International Practices Special Lecture I	Specialized lectures, clinical psychology I	Pathophysiological Analysis, Special Research I	Pathophysiological Analysis, Special Research I
	International Health Communication Special Lecture I	Advanced Practice in Analytic Medical Science I		
	Advanced Lectures in Analytic Medical Science I	Cell Function and Structure, Seminar I		
	Cell Function and Structure, Special Lecture I	Seminar, Nutrition and Metabolism I		
	Specialized lectures, Nutrition and Metabolism I	Advanced Practice in Clinical Research I		
	Advanced Lectures in Clinical Research I	Pathophysiological Analysis, Special Research I		
International Awareness	Pathophysiological Analysis, Special Research I			
	International Practices Fieldwork I	International Practices Fieldwork I	Pathophysiological Analysis, Special Research I	Pathophysiological Analysis, Special Research I
	International Health Communication Special Lecture I	Advanced Practice in Analytic Medical Science I		
	International Practices Special Lecture I	Cell Function and Structure, Seminar I		
	Advanced Lectures in Analytic Medical Science I	Seminar, Nutrition and Metabolism I		
	Cell Function and Structure, Special Lecture I	Advanced Practice in Clinical Research I		
	Specialized lectures, Nutrition and Metabolism I	Pathophysiological Analysis, Special Research I		
Expertise	Advanced Lectures in Clinical Research I			
	Pathophysiological Analysis, Special Research I			
	International Practices Special Lecture I	Specialized lectures, healthcare and welfare I	Pathophysiological Analysis, Special Research I	Pathophysiological Analysis, Special Research I
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial		
	Specialized lectures, informatics I	Specialized lectures, informatics I		
	Specialized lectures, evidence-based healthcare I	Specialized lectures, molecular biology I		
	Advanced Lectures in Analytic Medical Science I	Specialized lectures, clinical psychology I		
	Cell Function and Structure, Special Lecture I	Advanced Practice in Analytic Medical Science I		
Expertise	Specialized lectures, Nutrition and Metabolism I	Cell Function and Structure, Seminar I		
	Advanced Lectures in Clinical Research I	Seminar, Nutrition and Metabolism I		
	Pathophysiological Analysis, Special Research I	Advanced Practice in Clinical Research I		
Expertise		Pathophysiological Analysis, Special Research I		

Graduate School of Health Sciences. Department of Biophysics (Doctoral Program)

DP	1st year		2nd year		3rd year	
	1st semester	2nd semester	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	Advanced Lectures in Analytic Medical Science II	Mental Health Science, Advanced Lecture II	Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II	Seminar for International Practical Fieldwork II	
	Cell Function and Structure, Special Lecture II	Advanced Practice in Analytic Medical Science II			Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II
	Specialized lectures, Nutrition and Metabolism II	Cell Function and Structure, Seminar II				
	Advanced Lectures in Clinical Research II	Seminar, Nutrition and Metabolism II				
	Pathophysiological Analysis, Special Research II	Advanced Practice in Clinical Research II				
		Pathophysiological Analysis, Special Research II				
Creativity	Specialized lectures, international practices II	Mental Health Science, Advanced Lecture II	Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II	Seminar for International Practical Fieldwork II	
	Social and Health Behavior Science Research II	Advanced Practice in Analytic Medical Science II			Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II
	Advanced Lectures in Analytic Medical Science II	Cell Function and Structure, Seminar II				
	Cell Function and Structure, Special Lecture II	Seminar, Nutrition and Metabolism II				
	Specialized lectures, Nutrition and Metabolism II	Advanced Practice in Clinical Research II				
	Advanced Lectures in Clinical Research II	Pathophysiological Analysis, Special Research II				
	Pathophysiological Analysis, Special Research II					
International Awareness	International Practices Fieldwork II	International Practices Fieldwork II	Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II	Seminar for International Practical Fieldwork II	Pathophysiological Analysis, Special Research II
	Specialized lectures, international practices II	Advanced Practice in Analytic Medical Science II			Pathophysiological Analysis, Special Research II	
	Advanced Lectures in Analytic Medical Science II	Cell Function and Structure, Seminar II				
	Cell Function and Structure, Special Lecture II	Seminar, Nutrition and Metabolism II				
	Specialized lectures, Nutrition and Metabolism II	Advanced Practice in Clinical Research II				
	Advanced Lectures in Clinical Research II	Pathophysiological Analysis, Special Research II				
	Pathophysiological Analysis, Special Research II					
Expertise	Specialized lectures, international practices II	Mental Health Science, Advanced Lecture II	Pathophysiological Analysis, Special Research II	Pathophysiological Analysis, Special Research II	Seminar for International Practical Fieldwork II	Pathophysiological Analysis, Special Research II
	Advanced studies in anatomy and physiology II	Specialized lectures, molecular biology II			Pathophysiological Analysis, Special Research II	
	Statistics and epidemiology for health sciences II	Advanced Practice in Analytic Medical Science II				
	Social and Health Behavior Science Research II	Cell Function and Structure, Seminar II				
	Advanced Lectures in Analytic Medical Science II	Seminar, Nutrition and Metabolism II				
	Cell Function and Structure, Special Lecture II	Advanced Practice in Clinical Research II				
	Specialized lectures, Nutrition and Metabolism II	Pathophysiological Analysis, Special Research II				
	Advanced Lectures in Clinical Research II					
	Pathophysiological Analysis, Special Research II					

Graduate School of Health Sciences, Department of Rehabilitaion Science (Master's Program)

DP	1st year		2nd year	
	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	International Health Communication Special Lecture I	Specialized lectures, healthcare and welfare I	Human Anatomy and Physiology Research I	Human Anatomy and Physiology Research I
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial Organs I	Research in rehabilitation science for motor dysfunction I	Research in rehabilitation science for motor dysfunction I
	Comprehensive Practice in rehabilitation science (I)	Specialized lectures, clinical psychology I	Occupational Disability Analysis, Complementary Studies Research I	Occupational Disability Analysis, Complementary Studies Research I
	Advanced Practice in Clinical Rehabilitation I	Comprehensive Practice in rehabilitation science (2)I	Neurological Rehabilitation Research I	Neurological Rehabilitation Research I
	Advanced studies in management of rehabilitation I	Advanced Practice in Clinical Rehabilitation I	Psychiatry Rehabilitation Research I	Psychiatry Rehabilitation Research I
Creativity	International Practices Special Lecture I	Specialized lectures, clinical psychology I	Human Anatomy and Physiology Research I	Human Anatomy and Physiology Research I
	International Health Communication Special Lecture I	Advanced Practice in Human Anatomy and Physiology I	Research in rehabilitation science for motor dysfunction I	Research in rehabilitation science for motor dysfunction I
	Advanced studies in management of rehabilitation I	Occupational Disability Analysis,Complementary Studies Seminar I	Occupational Disability Analysis, Complementary Studies Research I	Occupational Disability Analysis, Complementary Studies Research I
	Advanced Lecture on Human Anatomy and Physiology I	Practice in rehabilitation science for motor function I	Neurological Rehabilitation Research I	Neurological Rehabilitation Research I
	Advanced studies in rehabilitation science for motor function I	Advanced Practice in Neurorehabilitation I	Psychiatry Rehabilitation Research I	Psychiatry Rehabilitation Research I
	Occupational Disability Analysis,Complementary Studies Special lecture I	Psychiatric Rehabilitation, Seminar I		
	Advanced Lecture on Neurorehabilitation I	Human Anatomy and Physiology Research I		
	Psychiatric Rehabilitation, Advanced Lecture I	Research in rehabilitation science for motor dysfunction I		
	Human Anatomy and Physiology Research I	Occupational Disability Analysis, Complementary Studies Research I		
	Research in rehabilitation science for motor dysfunction I	Neurological Rehabilitation Research I		
	Occupational Disability Analysis, Complementary Studies Research I	Psychiatry Rehabilitation Research I		
International Awareness	International Practices Fieldwork I	International Practices Fieldwork I	Human Anatomy and Physiology Research I	Human Anatomy and Physiology Research I
	International Health Communication Special Lecture I	Advanced Practice in Human Anatomy and Physiology I	Research in rehabilitation science for motor dysfunction I	Research in rehabilitation science for motor dysfunction I
	International Practices Special Lecture I	Practice in rehabilitation science for motor function I	Occupational Disability Analysis, Complementary Studies Research I	Occupational Disability Analysis, Complementary Studies Research I
	Advanced Lecture on Human Anatomy and Physiology I	Occupational Disability Analysis,Complementary Studies Seminar I	Neurological Rehabilitation Research I	Neurological Rehabilitation Research I
	Advanced studies in rehabilitation science for motor function I	Advanced Practice in Neurorehabilitation I	Psychiatry Rehabilitation Research I	Psychiatry Rehabilitation Research I
	Occupational Disability Analysis,Complementary Studies Special lecture I	Psychiatric Rehabilitation, Seminar I		
	Advanced Lecture on Neurorehabilitation I	Human Anatomy and Physiology Research I		
	Psychiatric Rehabilitation, Advanced Lecture I	Research in rehabilitation science for motor dysfunction I		
	Human Anatomy and Physiology Research I	Occupational Disability Analysis, Complementary Studies Research I		
	Research in rehabilitation science for motor dysfunction I	Neurological Rehabilitation Research I		
	Occupational Disability Analysis, Complementary Studies Research I	Psychiatry Rehabilitation Research I		
Expertise	International Practices Special Lecture I	Specialized lectures, healthcare and welfare I	Human Anatomy and Physiology Research I	Human Anatomy and Physiology Research I
	Specialized lectures, Ethics in Health Sciences I	Specialized lectures, Transplantation and Artificial Organs I	Research in rehabilitation science for motor dysfunction I	Research in rehabilitation science for motor dysfunction I
	Specialized lectures, evidence-based healthcare I	Specialized lectures, informatics I	Occupational Disability Analysis, Complementary Studies Research I	Occupational Disability Analysis, Complementary Studies Research I
	Special Lecture on Rehabilitation Engineering and Architecture I	Specialized lectures, molecular biology I	Neurological Rehabilitation Research I	Neurological Rehabilitation Research I
	Advanced Lecture on Human Anatomy and Physiology I	Specialized lectures, clinical psychology I	Psychiatry Rehabilitation Research I	Psychiatry Rehabilitation Research I
	Advanced studies in rehabilitation science for motor function I	Special Lecture on Rehabilitation Engineering and Architecture I		
	Occupational Disability Analysis,Complementary Studies Special lecture I	Advanced Practice in Human Anatomy and Physiology I		
	Advanced Lecture on Neurorehabilitation I	Practice in rehabilitation science for motor function I		
	Psychiatric Rehabilitation, Advanced Lecture I	Occupational Disability Analysis,Complementary Studies Seminar I		
	Human Anatomy and Physiology Research I	Advanced Practice in Neurorehabilitation I		
	Research in rehabilitation science for motor dysfunction I	Psychiatric Rehabilitation, Seminar I		
	Occupational Disability Analysis, Complementary Studies Research I	Human Anatomy and Physiology Research I		
	Neurological Rehabilitation Research I	Research in rehabilitation science for motor dysfunction I		
	Psychiatry Rehabilitation Research I	Occupational Disability Analysis, Complementary Studies Research I		
		Neurological Rehabilitation Research I		
		Psychiatry Rehabilitation Research I		

Graduate School of Health Sciences, Department of Rehabilitation Science (Doctoral Program)

DP	1st year		2nd year		3rd year	
	1st semester	2nd semester	1st semester	2nd semester	1st semester	2nd semester
Enriched Humanity	Research in rehabilitation science II	Mental Health Science, Advanced Lecture II	Research in rehabilitation science II	Research in rehabilitation science II	Seminar for International Practical Fieldwork II	Research in rehabilitation science II
		Research in rehabilitation science II			Research in rehabilitation science II	
Creativity	Specialized lectures, international practices	Mental Health Science, Advanced Lecture II	Research in rehabilitation science II	Research in rehabilitation science II	Seminar for International Practical Fieldwork II	Research in rehabilitation science II
	Social and Health Behavior Science Research II	Advanced Practice in Human Anatomy and Physiology II			Research in rehabilitation science II	
	Advanced Lecture on Human Anatomy and Physiology II	Practice in rehabilitation science for motor function II				
	Advanced studies in rehabilitation science for motor function II	Advanced Practice in Neurorehabilitation II				
	Advanced Lecture on Neurorehabilitation II	Psychiatric Rehabilitation, Seminar II				
	Psychiatric Rehabilitation, Advanced Lecture II	Research in rehabilitation science II				
	Research in rehabilitation science II					
International Awareness	International Practices Fieldwork II	International Practices Fieldwork II	Research in rehabilitation science II	Research in rehabilitation science II	Seminar for International Practical Fieldwork II	Research in rehabilitation science II
	Specialized lectures, international practices II	Advanced Practice in Human Anatomy and Physiology II			Research in rehabilitation science II	
	Advanced Lecture on Human Anatomy and Physiology II	Practice in rehabilitation science for motor function II				
	Advanced studies in rehabilitation science for motor function II	Advanced Practice in Neurorehabilitation II				
	Advanced Lecture on Neurorehabilitation II	Psychiatric Rehabilitation, Seminar II				
	Psychiatric Rehabilitation, Advanced Lecture II	Research in rehabilitation science II				
	Research in rehabilitation science II					
Expertise	Specialized lectures, international practices II	Mental Health Science, Advanced Lecture II	Research in rehabilitation science II	Research in rehabilitation science II	Seminar for International Practical Fieldwork II	Research in rehabilitation science II
	Advanced studies in anatomy and physiology II	Advanced Lectures in Molecular Biology Research II			Research in rehabilitation science II	
	Statistics and epidemiology for health sciences II	Advanced Practice in Human Anatomy and Physiology II				
	Social and Health Behavior Science Research II	Practice in rehabilitation science for motor function II				
	Advanced Lecture on Human Anatomy and Physiology II	Advanced Practice in Neurorehabilitation II				
	Advanced studies in rehabilitation science for motor function II	Psychiatric Rehabilitation, Seminar II				
	Advanced Lecture on Neurorehabilitation II	Research in rehabilitation science II				
	Psychiatric Rehabilitation, Advanced Lecture II					
	Research in rehabilitation science II					