

Program of Health Sciences

in the fields of Science in Nursing or Health Sciences

The number in the "Dividend Year" column indicates the year in which the course becomes available. If a course is listed as "1", it means that the course can be taken in the first year and can be taken in the second year.

Category of Subjects	Subjects	Teachers in Charge of Subjects	Subject-Assigned Year	Acquired Credits	Subject-Conducted Year						Spring Semester) (Fall Semester)	Credits
					1 1st Year		2 2nd Year		3 3rd Year			
					Spring	Fall	Spring	Fall	Spring	Fall		
Compulsory Subject												
Common Course												
B	Medical Ethics B	HINOI Takao	1	1		1					TB051203	2
B	Multidisciplinary Cooperation B	SHIME Nobuaki	1	1	1						TB055201	
Select Compulsory Subject												
Common Graduate Courses												
Sustainable Development Courses												
SDGs	SDGs Ideas Mining Seminar for Specialists		1	1	My You must check the syllabus by My momiji.						1	
SDGs	Regional development seminar from the viewpoint of the SDGs		1	1								
	Seeking Universal Peace		1	1								
	Atomic Bomb Literature, War Literature and Peace-Based on Experience of Atomic Bomb Survivors and Concentration Camps' Prisoners		1	1								
Career Development and Data Literacy Courses												
	Data Science		1	2	My You must check the syllabus by My momiji.						1	
	Pattern Recognition and Machine Learning		1	2								
	Pathway to becoming a Data Scientist		1	1								
	Utilization of data Literacy in Medicine		1	1								
	Skills and Arts of Leadership		1	1								
	Career Management for Highly Skilled Innovators		1	1								
	Innovation Practice		1	2								
	Long-term internship		1	2								
	Introduction to business creation		1	1								

Spring Semester)

Spring

Spring

Fall

Spring

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					1 1st Year		2 2nd Year		3 3rd Year				
					Spring	Fall	Spring	Fall	Spring	Fall			
Select Compulsory Subject													
Course of Program													
Specialized Subject Students in the fields of Science in Nursing or Health Sciences													
	Advanced Lecture on Global Health Nursing	SHIMPUKU Yoko	1	2	2						TB201601	2	1 4
	Advanced Lecture on Health Informatics	TUNEMATSU Miwako	1	2	2						TB202611		
	Advanced Lecture on Technical Development for The Principle of Nursing	ORIYAMA Sanae	1	2	2						TB203611		
	Advanced Lecture on Midwifery and Maternal-child Nursing	TBD	1	2	2						TB204601		
	Advanced Lecture on Pediatric Nursing	SOBUE Ikuko	1	2	2						TB205601		
	Advanced Lecture on Chronic Care & Family Nursing	MORIYAMA Michiko	1	2	2						TB206601		
	Advanced Lecture on Perioperative and Critical Care Management	TANABE Kazuaki	1	2	2						TB207801		
	Advanced Lecture on Gerontological and Oncology Nursing	TBD	1	2	2						TB208601		
	Advanced Lecture on Mental Health and Psychiatric Nursing	TBD	1	2	2						TB209601		
	Advanced Lecture on Community and Public health Nursing	NAKATANI Hisae	1	2	2						TB210811		
	Advanced Lecture on School and Community Nursing	KAWASAKI Hiromi	1	2	2						TB211601		
	Advanced Lecture on Anatomy and Histology	TBD	1	2	2						TB401601		
	Advanced Lecture on Sports Rehabilitation	URABE Yukio	1	2	2						TB402601		
	Advanced Lecture on Biomechanics	TAKAHASHI Makoto	1	2	2						TB403611		
	Advanced Lecture on Physical Analysis and Therapeutic Sciences	HAMADA Hironobu	1	2	2						TB404601		
	Advanced Lecture on Musculoskeletal Functional Research and Regeneration	URAKAWA Susumu	1	2	2						TB405611		
	Advanced Lecture on Bio-Environmental Adaptation Sciences		1	2	2						TB406601		
	Advanced Lecture on integrative Physiology	MIYAZAKI Mitsunori	1	2	2						TB407601		
	Advanced Lecture on Human Behavior Science of Occupational Therapy	MIYAGUCHI Hideki	1	2	2						TB408601		

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Select Compulsory Subject												
Course of Program												
Specialized Subject Students in the fields of Science in Nursing or Health Sciences												
Advanced Lecture on Applied Sciences of Occupational Therapy		HANAOKA Hideaki	1	2	2						TB409601	2
Advanced Lecture on Locomotor System Dysfunction		SUNAGAWA Toru	1	2	2						TB410611	
Advanced Lecture on Psychosocial Rehabilitation		OKAMURA Hitoshi	1	2	2						TB411601	
Advanced Lecture on Control Science for Sensorimotor Neuroscience		KIRIMOTO Hikari	1	2	2						TB412601	
Advanced Lecture on Brain Function Imaging		MATANI Ayumu	1	2	2						TB413601	
Specialized Subject Students in the fields of Science in Nursing or Health Sciences												
Advanced Seminar on Global Health Nursing		SHIMPUKU Yoko	1	2	1	1					TB201701 TB201703	2
Advanced Seminar on Health Informatics		TUNEMATSU Miwako	1	2	1	1					TB202701 TB202703	
Advanced Seminar on Technical Development for The Principle of Nursing		ORIYAMA Sanae	1	2	1	1					TB203711 TB203713	
Advanced Seminar on Midwifery and Maternal-child Nursing		TBD	1	2	1	1					TB204701 TB204703	
Advanced Seminar on Pediatric Nursing		SOBUE Ikuko	1	2	1	1					TB205701 TB205703	
Advanced Seminar on Chronic Care & Family Nursing		MORIYAMA Michiko	1	2	1	1					TB206711 TB206703	
Advanced Seminar on Perioperative and Critical Care Management		TANABE Kazuaki	1	2	1	1					TB207901 TB207903	
Advanced Seminar on Gerontological and Oncology Nursing		TBD	1	2	1	1					TB208701 TB208703	
Advanced Seminar on Mental Health and Psychiatric Nursing		TBD	1	2	1	1					TB209701 TB209703	
Advanced Seminar on Community and Public health Nursing		NAKATANI Hisae	1	2	1	1					TB210911 TB210903	
Advanced Seminar on School and Community Nursing		KAWASAKI Hiromi	1	2	1	1					TB211711 TB211703	
Advanced Seminar on Anatomy and Histology		TBD	1	2	1	1					TB401701 TB401703	
Advanced Seminar on Sports Rehabilitation		URABE Yukio	1	2	1	1					TB402701 TB402703	
Advanced Seminar on Biomechanics		TAKAHASHI Makoto	1	2	1	1					TB403711 TB403713	

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					Spring	Fall	Spring	Fall	Spring	Fall				
Select Compulsory Subject														
Course of Program														
Specialized Subject Students in the fields of Science in Nursing or Health Sciences														
Advanced Seminar on Physical Analysis and Therapeutic Sciences		HAMADA Hironobu	1	2	1	1					TB404701 TB404703	2	1 4	
Advanced Seminar on Musculoskeletal Functional Research and Regeneration		URAKAWA Susumu	1	2	1	1					TB405701 TB405703			
Advanced Seminar on Bio-Environmental Adaptation Sciences		藤田 直人 FUJITA Naoto	1	2	1	1					TB406701 TB406703			
Advanced Seminar on integrative Physiology		MIYAZAKI Mitsunori	1	2	1	1					TB407701 TB407703			
Advanced Seminar on Human Behavior Science of Occupational Therapy		MIYAGUCHI Hideki	1	2	1	1					TB408701 TB408703			
Advanced Seminar on Applied Sciences of Occupational Therapy		HANAOKA Hideaki	1	2	1	1					TB409701 TB409703			
Advanced Seminar on Locomotor System Dysfunction		SUNAGAWA Toru	1	2	1	1					TB410711 TB410703			
Advanced Seminar on Psychosocial Rehabilitation		OKAMURA Hitoshi	1	2	1	1					TB411701 TB411703			
Advanced Seminar on Control Science for Sensorimotor Neuroscience		KIRIMOTO Hikari	1	2	1	1					TB412711 TB412703			
Advanced Seminar on Brain Function Imaging		MATANI Ayumu	1	2	1	1					TB413701 TB413703			
Specialized Subject Students in the fields of Science in Nursing or Health Sciences														
Advanced Research on Development of Nursing Science		Teachers	1	2	3	6	1	1	1	1	1	1	1	6
Advanced Research on Development of Physical Therapy and Occupational Therapy Sciences		Teachers	1	2	3	6	1	1	1	1	1	1	1	6

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You must check the
syllabus by My momiji.

The lecture codes shown here are for Course of Program conducted in the first to the twelfth periods. For other lecture codes, please check out My Momiji.

Completion Requirements

22 Students should acquire 22 or more credits as follows.

Common Graduate Courses

2 1
Acquire each one credit or more from "Sustainable Development Courses" and "Career Development and Data Literacy Courses".

Common Courses

4
Acquire four or more credits. "Medical Ethics B" and "Multidisciplinary Cooperation B" must be included.

Common Courses of Division

2 Acquire two credits or more.

Courses of Program

14 Acquire 14 or more credits.

Common Course of Program

2
Acquire two credits. Students are recommended to take "Methodology of Education for Health Promotion."

2 Specialized Subject

2 Acquire two credits from subjects designated by your chief academic supervisor.

3 Specialized Subject

2
Acquire two credits from subjects designated by your chief academic supervisor.

4 Specialized Subject

6 Acquire six credits from subjects designated by your chief academic supervisor.

5 2
Acquire two or more credits from Courses of Program through consultation with your chief academic supervisor.