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. Subject-Conducted Year Subject-Spring Semester) 1st Year 2nd Year Catgory of Subjects Subjects Teachers in Charge of Subjects Assigned Aquired Notes Credits (Fall Semester) Credits Year Compulsory Subject Common Course Α TB051101 HINOI Takao Medical Ethics A 2 TB055101 Multidisciplinary Cooperation A SHIME Nobuaki Common Course of Division TB060101 Select Compulsory Subject Common Graduate Courses Sustainable Development Courses https://momiji.hiroshima-u.ac.jp/momiji-top/learning/cgcinfo.html Sustainable Development Course You must check the following site. https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo_e.html Career Development and Data Literacy Courses https://momiji.hiroshima-u.ac.jp/momiji-top/learning/cgcinfo.html Career Development and Data Literacy Courses You must check the following site. https://momiji.hiroshima-u.ac.jp/momiji-top/en/learning/cgcinfo_e.html Common Course TB052101 1 1 (1) 8G000101 2 8G000203 1 Lecture on Biodesign A HANANOUCHI Takehito TB056103 Exercises and Seminar on Medical Statistics Using Statistical Software FUKUMA Shingo 8G000801 Lecture on Translational Research A SUGIYAMA Daisuke Common Course of Division TB058103 Dietetics NIKAWA Hiroki TB059103 1 NAKANO Yukiko Science for Healthy Life 1 TB060203 Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance B FUKUMA Shingo

Spring Semester)

				Spring	Fall	Spring	Fall	(Fall Semester)		
Select Compulsory Subject										
Common Course of Division										
	RAHMAN, MORIYAMA							TB070403		
	MORIYAMA, RAHMAN							TB070101		
Course of Program										
Advanced Lecture on Health Science 1(Survey Research)	KAWASAKI Hiromi	1	2	2				TB068111		
Advanced Lecture on Health Science 2(Qualitative Research)	MORIYAMA Michiko	1	2		2			TB068213		
Advanced Lecture on Health Science 3(Experiment Research)	URABE Yukio	1	2	2				TB068311		
Epidemiology and Disease Prevention	RAHMAN MD MOSHIUR	1	2	2				TB070501	2	
Statistics in Health Science	KAKEHASHI Masayuki	1	2		2				2	
Global Health Challenges and Solutions	RAHMAN, MORIYAMA	1	2		2					
Nursing Theory	MORIYAMA Michiko	1	2		2					
Global Rehabilitaion	URAKAWA Susumu									
Physical Therapy and Occupational Therapy Education	TAKAHASHI Makoto	1	2	2				TB076101		
Physical Therapy and Occupational Therapy Education Specialized Subject	TAKAHASHI Makoto Students in the fields of Science in Nursing or Health Scie	1 ences	2	2						2 2
Specialized Subject	budding in the holds of belefice in 1 this ing of 1 tental belo	1	2	2				TB201001		2
Lecture on Global Health Nursing	SHINPUKU Yoko	•	2	-						
Lecture on Health Informatics	TUNEMATSU Miwako			2				TB202001		
Lecture on Principles of Nursing	ORIYAMA Sanae	1	2	2				TB203011		
Lecture on Midwifery and Maternal-child Nursing	FUJIMOTO Saori	1	2					TB204001		
Lecture on Pediatric Nursing	MURAKAMI Mari	1								
Lecture on Chronic Care & Family Nursing	MORIYAMA Michiko									
Lecture on Perioperative and Critical Care Management	TANABE Kazuaki							TB212111		

Spring Semester)

oring Fall Spring Fall (Fall Semester)

Lecture on Gerontological and Oncology Nursing TBD

Lecture on Mental Health and Psychiatric Nursing TBD

Lecture on Community and Public health Nursing FUJITA Mariko

Lecture on School and Public Health Nursing KAWASAKI Hiromi

Lecture on Anatomy and Histology TBD

Lecture on Sports Rehabilitation URABE Yukio

Lecture on Biomechanics

Spring Semester)

Spring Fall Spring Fall

(Fall Semester)

		TB413001
Lecture on Brain Function Imaging	MATANI Ayumu	TB413003
		TB201101
Seminar on Global Health Nursing	SHINPUKU Yoko	TB201103
		TB202111
Seminar on Health Informatics	TUNEMATSU Miwako	TB202113
		TB203111
Seminar on Principles of Nursing	ORIYAMA Sanae	TB203113
		TB204101
Seminar on Midwifery and Maternal-child Nursing	TBD	TB204103
		TB205101
Seminar on Pediatric Nursing	TBD	TB205103
		TB206101
A Sentinar on Chronic Care & Family Nursing	MORIYAMA Michiko	TB206103
		TB212201
Seminar on Perioperative and Critical Care Management	TANABE Kazuaki	TB212203
		TB208101
Semmar on Gerontological and Oncology Nursing	TBD	TB208103
		TB209101
Seminar on Mental Health and PsyTuy oement		

Catgory of Subjects Subjects				Subject-Conducted Yea				Spring Semester)	Notes	
	Teachers in Charge of Subjects		Aquired	1 1st Year		2 2nd Year				
			Credits	Spring	Fall	Spring	Fall	(Fall Semester)	Notes	Credits
Select Compulsory Subject										
Course of Program										
Specialized Subject Students in the fields	of Science in Nursing or Health So	ciences								
		1	2	1	1			TB404101		
Seminar on Physical Analysis and Therapeutic Sciences	HAMADA Hironobu	•		•	1			TB404103		
		1	2	1	1			TB405101		
Seminar on Musculoskeletal Functional Research and Regeneration	URAKAWA Susumu		_		-			TB405113		
		1	2	1	1			TB406101		
Seminar on Bio-Environmental Adaptation Sciences	FUJITA Naoto							TB406103		
		1	2	1	1			TB407101		
Seminar on Integrative Physiology	MIYAZAKI Mitsunori							TB407103		
		1	2	1	1			TB408101		2
Seminar on Human Behavior Science of Occupational Therapy	TBD							TB408103		
		1	2	1	1			TB409101		
Seminar on Applied Sciences of Occupational Therapy	HANAOKA Hideaki							TB409103		
		1	2	1	1			TB410101		
Seminar on Locomotor System Dysfunction	SUNAGAWA Toru							TB410103		
	07717	1	2	1	1			TB411101		
Seminar on Psychosocial Rehabilitation	OKAMURA Hitoshi							TB411103		
	MID II COTTO IVII	1	2	1	1			TB412101		2
Seminar on Control Science for Sensorimotor Neuroscience	KIRIMOTO Hikari							TB412103		2
	MATIANI	1	2	1	1			TB413101		
Seminar on Brain Function Imaging Specialized Subject Students in the fields	MATANI Ayumu of Science in Nursing or Health So			<u> </u>				TB413103		
Specialized Subject Students in the fields	of Science in Nursing of Health Sci	riences	l	1			I		1 1	
December on Clobal Health Numing	CHINDLIZH Volto	1 2	10		5		5	TB201201		
Research on Global Health Nursing	SHINPUKU Yoko									
Research on Health Informatics	TBD	1 2	10		5		5	TB202201		1
Research on Health informatics	100									0
Research on Principles of Nursing	ORIYAMA Sanae	1 2	10		5		5	TB203201		
Research on Timespies of Nutsing	OKITAWA Saliae									
Research on Midwifery and Maternal-child Nursing	TBD	1 2	10		5		5	TB204201		
Testaci on viidwinery and viaterina child ritarsing	100			 						
Research on Pediatric Nursing	TBD	1 2	10		5		5	TB205201		

oring Fall Spring Fall (Fall Semester)

Research on Chronic Care & Family Nursing MORIYAMA Michiko

Research on Perioperative and Critical Care Management

TANABE Kazuaki

Research on Gerontological and Oncology Nursing TBD

Research on Mental Health and Psychiatric Nursing TBD

Research on Community and Public health Nursing TBD

Research on School and Public Health Nursing KAWASAKI Hiromi

Research on Anatomy and Histology TBD

Research on Sports Rehabilitation URABE Yukio

Research on Biomechanics TAKAHASHI Makoto

Research on Physical Analysis and Therapeutic Sciences HAMADA Hironobu

Research on Musculoskeletal Functional Research and Regeneration URAKAWA Susumu

Õx/œÛR¹H(ô\$•ã'\¢s

		Subject-	Aquired Credits	Subject-Con	nducted Year 2 2nd Year	Spring Semester) (Fall Semester)	Notes	Credits
Catgory of Subjects Subjects	Teachers in Charge of Subjects	Assigned Year		Spring Fall	Spring Fall			
Select Compulsory Subject								
Course of Program								
Specialized Subject Students in the fields	of Science in Nursing or Health Sc	ciences						
Research on Psychosocial Rehabilitation	OKAMURA Hitoshi	1 2	10	5	5	TB411201		1 2
Research on Control Science for Sensorimotor Neuroscience	KIRIMOTO Hikari	1 2	10	5	5	TB412201		
Research on Brain Function Imaging	MATANI Ayumu	1 2	10	5	5	TB413201		

1 12 M 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 30 Students should acquire 30 or more credits as follows.

Common Graduate Courses

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

Common Courses

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

Common Courses of Division

Acquire two or more credits. "Advanced Lecture on Preventive Medicine for Evidence-based Health Guidance A" must be included.

Courses of Program

22 Acquire 22 or more credits.

Common Courses of Program

2 Acquire two credits.

2 Specialized Subject I

Students should acquire two credits from subjects designated by your chief academic supervisor.

3 Specialized Subject II

Students should acquire two credits from subjects designated by your chief academic supervisor.

Specialized Subject III

10 Acquire 10 credits from subjects designated by your chief academic supervisor.

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

24

Subjects with * are "Subjects related to Nursing or Teaching Profession" which is prescribed in the Ordinance for Enforcement of the School Teacher's License Act.

Those who have a first-class license as a nurse teacher can obtain a full-time license by taking 24 credits or more of the applicable courses.

Program of Health Sciences

in the fields of Oral Health Sciences Program of Health Sciences

Nurse Career Support Course

In addition, within the subjects marked with an * in the "Program of Health Sciences < In the fields of Science in Nursing or Health Sciences>" and the subjects in the "Program of Health Sciences <Nurse Career Support Course>" Course ,"Methodology of Education for School and Community Nursing" and "Educational Practice on School and Community Nursing" are also eligible subjects.