For entrants in FY 2021

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Medicine, Program of Health Sciences,

Nursing Course

Program name	(Japanese)	看護学プログラム
	(English)	Program for Nursing
1 Degree to be of	htained: Rache	Plor of Nurcing

1. Degree to be obtained: Bachelor of Nursing

2. Overview

This Program aims to educate students to develop deep humanity and a high level of ethics based on a wide ranging-intelligence, and to acquire the fundamental knowledge, skills, and attitude required of experts, in order to become practitioners in nursing who are trusted by society and capable of identifying and solving problems and cooperating with others. In addition, this program also aims to produce researchers in nursing, who have the scientific intelligence and creativity to be capable of contributing to the development of nursing in the future.

3. Diploma policy (policy for awarding degrees and goal of the program)

This program educates students to enable them to acquire the fundamental knowledge, skills, and attitude required of experts in nursing, and to become a people of talent who are capable of exercising their scientific intelligence and creativity. Based on the aim above, this program will award the degree bachelor of nursing to students who have acquired the capabilities described below and earned the required credits for the educational course:

- 1) Understanding of the required knowledge regarding human beings, health, the environment, and the practical theories in nursing that constitute the basis of nursing care;
- 2) Capability required for building a supportive relationship;
- 3) Capability for scientific judgment and implementation according to the plan for practical nursing care;
- 4) Respect for life and the dignity of human beings, and the ability to make ethical decisions required for protecting human rights;
- 5) Practical skills required for coping with a particular health issue as an expert in nursing;
- 6) Basic practical skills required for liaising and cooperating, as an expert in nursing, with experts in other fields in a healthcare or welfare institution; and
- 7) Fundamental attitude required of an expert who continues to try to improve his/her ability to contribute to the development of nursing.
- 4. Curriculum policy (policy for arranging and implementing the curriculum)

To enable students to achieve the targets that have been defined for this program, the educational courses are organized and implemented according to the following policies:

First step: In the first year, students study "liberal arts subjects" in order to develop deep humanity and a wide-ranging intelligence that will form the basis for the study of the "specialized education subjects", "specialized fundamental subjects related to the psychological and physical functionality of human beings", and "specialized subjects that

constitute the basis of practices in nursing". This will enable them to develop their intelligence from multiple points of view, and to acquire basic knowledge required for further exploring areas regarding health and nursing.

Second step: In the second year, mainly make further study of "specialized fundamental subjects and specialized subjects regarding the prevention and onset of diseases, and recovery", "specialized subjects related to health and the environment", "specialized subjects related to basic nursing skills", and "specialized subjects regarding the health care system" in order to improve their expertise regarding nursing and their ability for building a mutually-supportive relationship with other experts.

Third step: In the first and second terms of the third year, students study "specialized subjects related to health problems and nursing for an individual, his/her family, and the community" in order to develop the fundamental skills required for scientific judgment and implementation according to plan as a nursing expert.

Fourth step: In the third and fourth terms of the third year and the first and second terms of the fourth year, students take "clinical practice for acquiring the judgment required for practical nursing" in order to develop the fundamental skills required for a practitioner in nursing and the basic practical capabilities required for liaising and cooperating, as an expert in nursing, with experts in other fields. From the first to fourth terms in the fourth year, they engage in comprehensive consideration of the nursing profession in order to establish the fundamental attitude for identifying a problem and exploring solutions to it through graduation research.

Academic achievement is evaluated based on the grade scores for the subjects and the achievement level against the target defined for the educational program.

5. Start time and acceptance conditions

Students are allocated to the program in the first year.

6. Obtainable qualifications

Qualification for the national examination for nurses

Qualification for the national examination for public health nurses (when the student chooses the public health nursing course)

Qualification for the national examination for midwives (when the student chooses the midwifery course)

Type 1 license for school nurse (when the student chooses the school nursing course)

- 7. Class subjects and their contents
- * For class subjects, refer to the subject table in Attachment 1. (The subject table is to be attached.)
- * For the details of the class subjects, refer to the syllabus that is published each academic year.

8. Study achievement

The evaluation criteria are specified for each evaluation item for academic achievement, and the achievement level against these criteria is designated at the end of the semester.

The evaluation score for each evaluation item is converted to a numerical value (S = 4, A = 3, B = 2, and C = 1) and the evaluation standard for academic achievement, from the time the student entered the university to the end of the last semester, is determined using these values while applying weightings. The evaluation standards consist of three levels, i.e. Excellent, Very Good, and Good.

Academic achievement	Evaluation standard
Excellent	3.00 - 4.00
Very Good	2.00 - 2.99
Good	1.00 - 1.99

Achievement evaluation	Numerical conversion
S (Excellent: 90 or more points)	4
A (Very good: 80 - 89 points)	3
B (Good: 70 - 79 points)	2
C (Passed: 60 - 69 points)	1

- * Refer to the relationship between evaluation items and evaluation criteria described in Attachment 2.
- * Refer to the relationship between evaluation items and class subjects described in Attachment 3.
- * Refer to the curriculum map in Attachment 4.
- 9. Graduation thesis (graduation research) (meaning, student allocation, timing, evaluation criteria, etc.)

Meaning: Students are expected to clarify the issue related to nursing that they have undertaken to explore, and prove or describe a hypothesis or original idea based on data and materials, in order to understand the basic process of obtaining scientific understanding and to acquire basic skills for thesis preparation.

Student allocation method: Students are expected to think of their own research topic and choose their supervisor. The supervisor will usually be a member of faculty of the Nursing Course. It is also allowed to choose a faculty member from another course (the Physical Therapy Course or the Occupational Therapy Course) as supervisor.

Timing: Fourth year

Evaluation criteria: The graduation thesis is evaluated based on the evaluation criteria described below. The criteria are included in the achievement evaluation criteria for the related subjects.

I Examination items for the thesis

- 1) The student demonstrates that he/she has acquired the fundamental knowledge required for a bachelor-level professional in the area of nursing, and the basic skills for identifying and solving problems.
- 2) The topic that the student has chosen is appropriate for the thesis of a bachelor degree, and the student specifically demonstrates his/her understanding of the topic in the thesis.
- 3) Descriptions in the thesis (main body, figures, tables, citations, etc.) are appropriate, and the conclusions reached are logical and rational.
- 4) Methods appropriate to the chosen topic have been adopted for investigation, experimentation, and demonstration, and the topic has been analyzed and examined according to those methods.

10. Responsibility

Responsibility for PDCA (plan, do, check, and act) cycle

The processes in the PDCA cycle are conducted by the members of Nursing Course committee, the committee of the Program of Health Sciences, and the faculty council of the School of Medicine.

Program for Nursing ONumber is Required Subject

					Require					Year i	n which	the su	bject is t	aken(l	Note 1)	
Type				Subject Type	d No. of credits	Class subjects, etc.	No. of credits	Type of course registration	1st g		2nd g		3rd g	rade	4th g	rade
					credits				Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
				Peace Science Courses	2		2	Elective/Required			0					
	urses in reity ation	Intr	oduc	ction to University Education	2	Introduction to University Education	2	Required	0							
	Basic Courses University Education	Libe	eral A	Arts Education	2	Introductory Seminar for First-Year Students	2	Required	0							
		A	- C	urses	8	2 or more subjects from Courses in Arts and Humanities/Social Sciences	lor2	Elective/Required	0	0						
		Are	a Co	urses	0	2 or more subjects from Courses in Natural Sciences	1012	Elective/Required								
				Communication Basis	2	Basic English Usage I	1	Required	0							
			(5)	Communication Dasis		Basic English Usage II	1	nequireu		0						
		scts	English(Note 2)	Communication I	2	Communication IA	1	Required	0							
		Foreign Language Subjects	nglish	Communication 1		Communication IB	1	Noquirea	0							
cts	on.	nage	된	Communication II	2	Communication IIA	1	Required		0						
Liberal Arts Education Subjects	Common Subjects	Lang		Communication II		Communication IIB	1			0						
ation	S uou	reign				Basic Foreign Language I	1		0							
Educ	Comn	Fo		ial Foreign Languages(Select one language	(0)	Basic Foreign Language II	1	Free Elective	0							
Arts			fron	n German, French, Chinese)		Basic Foreign Language III	1			0						
oeral						Basic Foreign Language IV	1			0						
l l					2	Introduction to Information and Data Sciences	2	Required	0							
		Int	orm	ation and Data Science Subjects (Note 3)	2	Ground zero programming	2	Elective/Required		0						
						Fundamental Data Science	2	230001V0/10quilou		0						
		Hea	lth &	& Sports Subjects	(0)		1 or 2	Free Elective	0	0						
		Soci	al C	ooperation Subjects	(0)		1 0r 2	Free Elective	0	0						
					2	Psychology for Medical Care Workers (Note 3)	2	Required		0						
					2	Statistics	2	Elective/Required		0						
	Basic S	Subje	cts			Foundation Mathematics for Health Science	2	210001Vo/10quilou	0							
					0	Foundation physics for life science	2	Elective/Required	0							
					2	Foundation biology for life science	2	(Note 5)	0							
	Total o	of Re	quire	ed & Elective/Required subjects	28											
total	Total o	of Fre	e El	ective	10	(Note 6)										
	Total(I	Liber	al Aı	rts Education Subjects)	38											

- The semester indicated with a circle mark represents that in which students typically take the subject. If they have failed to earn the credit in the semester, it is allowed to take the subject after the semester. It is required to confirm the semester in which the subject is provided in the class schedule for liberal arts education subjects that is published for every academic year, because some subjects might Note 1: be provided in another semester than that which is indicated in this document.
- The credit for "Field Research in the English speaking World" that is earned through such activities as a short-term study abroad, and that for "Online English Seminar A" and "Online English Seminar B" that is earned through self-study, are accepted as the credit for English required for graduation (6 credits). Only one credit for each subject is accepted (it is not allowed to earn the credit for the same subject two or more times). Achievement in a foreign language skill test and language training might be accepted as a credit. For the details, refer to the description regarding English subjects in liberal arts education in the Student Handbook. Note 2:
- Note 3: Only when failing to earn the credit for "Introduction to Information and Data Sciences," the credit for the subject "Ground zero programming" or "Fundamental Data Science" is accepted as that for the disciplinary subjects required for graduation (2 credits).
- Only when failing to earn the credit for "Psychology for Medical Care Workers,", the credit for the subject "Introduction to Psychology A" or "Introduction to Psychology B" is accepted as that for the Note 4: disciplinary subjects required for graduation (2 credits).
- The students designated by the Program of Health Sciences must take the subject "Foundation physics for life science," and/or "Foundation biology for life science." The students who are not assigned to the subjects must obtain "Foundation physics for life science," or "Foundation biology for life science."

 For free elective subjects, it is required to earn 10 or more credits in Field Subjects, Basic Foreign Language subjects, Health & Sports subjects, and society-related subjects, as well as Basic Subjects that are Note 5:
- Note 6: not specified in the required subject table, in addition to the required credits.

Туре	Subject	Required No.of credits	No.of credits	Class subjects, etc	1st	grade	2nd	grade	3rd	grade	4th g	rrade
				,,,,,,								_
	±				spring	Fall	spring	Fall	spring	Fall	spring	Fa
	#	Human Development	2	required		2						—
		Anatomical physiology I	1	required	2							
		Anatomical physiology II	1	required		2						_
	Specialized basic subject	Microbiology Immunology	2	required			2					
	s	Nutrition	2	required			2					_
	Sic.	General Pathology	2	required			2					
	pa	Clinical pharmacology	2	required			2					_
	- Pa	Clinicobiochemistry	1	required				1				
	l ži	Lecture of Patho-physiology for Adult Diseases	2	required			2					
	iai.	Prevention of disease and health promotion	2	required			2					1
	be b	Social Welfare	2	required				2				
	o	English for Health Science	1	Elective			1					
		Introduction to Epidemiology and Population Sciences	2	Elective				2				
		Global Health and Current Public Health Issues	2	Elective					2			
		Disease Management in Adult	2	required					2			
		Disease Management in Gerontological Nursing	2	required				2				
		Disease Management in Pediatric Nursing	2	required				2				1
		Disease Management in Perinatal Nursing	2	required				2				
	1	Disease Management in Psychiatric disorders -particulars-	2	required					2			
	1	Principles of Nursing	2	required	2							L
	1	Fundamentals Of Nursing Skill	2	required			2					
	1	Clinical Nursing Skills	2	required				2				
	1	Health Assesment	1	required			1					
		Theories and Nursing Process for Medical/Surgical Nursing	1	required				1				
	1	Nursing Administration	2	required							2	
	1	Team and Safty Healthcare	1	required				1				
	1	Disaster Nursing	1	required				1				
	1	Nursing in Global Health	2	required				2				Ĺ
		Clinical Practice in Fundamental Nursing Care I	1	required			1					П
		Clinical Practice in Fundamental Nursing Care II	2	required				2				\Box
		Integrated Clinical Practice	2	required							2	П
		Interprofessional Education	1	Elective							1	\Box
		Basics of Counseling	1	Elective					1			\Box
		Principles of Adult Nursing	2	required			2					$\overline{}$
ts:		Practicum in Adult Nursing	3	required			Ť		3			
je.	Specialized Education Subjects	Principles of Geriatric Nursing	2	required			(2)					$\overline{}$
du's		Practice in Gerontological Nursing	1	required					1)			
52 E		Child Health	1	required			(1)					$\overline{}$
tio.		Principles of Pediatric Nursing Care	1	required			(I)					
E		Methodology of Pediatric Nursing	1	required					(1)			$\overline{}$
, pg		Principles of Maternity Nursing	2	required		(1)						$\overline{}$
Ę		Reproductive Health and Sexuality	1	required		(I)						$\overline{}$
ize	66	Methodology of Maternity Nursing	1	required		_ ~		(1)				$\overline{}$
[e]	qn	Principles of Psychiatric Mental Health Nursing	2	required				2				$\overline{}$
) ec	l s	Methodology of Psychiatric Mental Health Nursing	1	required					1)			$\overline{}$
Š	ize	Principles of Community Health Nursing	1	required		(1)			-			$\overline{}$
	Specialized subject	Comprehensive Community Care	2	required						2		$\overline{}$
	96	Practice in Home Nursing	1	required						_	1	$\overline{}$
	Š	Practicum in Community Nursing I	1	required	_						(1)	-
		Practicum in Community Nursing II	1	required							(1)	-
	1	Clinical Practice in Acute Care Nursing	2	required					t -	2	~	$\overline{}$
	1	Clinical Practice in Acute Care Nursing Clinical Practice in Chronic Care Nursing	2	required	_				 	<u> </u>	2	$\overline{}$
	1	Clinical Practice in Chronic Care Nursing Clinical Practice in Adult Nursing (Critical care &		requireu	_				t -			$\overline{}$
	1	Rehabilitation Nursing)	2	required		1		1	1	2		1
		Clinical Practice in Geriatric Nursing (Medical Care and	2	required						(2)		Г
		Palliative Care) Clinical Practice in Geriatric Nursing (Discharge Support and			+				-			\vdash
Į.		Nursing Home Care)	2	required					2			\vdash
	1	Clinical Practice in Pediatric Nursing	2	required			-		1	2		<u>—</u>
	1	Clinical Practice in Maternity Nursing	2	required						2		\vdash
	1	Clinical Practice in Psychiatric Mental Health Nursing	2	required			-		-	2		
	1	Independent Study	2	Elective							2	_
	1	Research Methodology in Nursing	1	required					1		1)	
	1	Graduate thesis	3	required					—		(3	3)
	1	Health Statistics	2	Elective					2			_
	1	Epidemiology	2	Elective					2			—
	1	Health Policies	2	Elective				_		2		-
	1	Principles of Public Health Nursing	1	Elective				1	-			<u> </u>
	1	Public health Nursing I	2	Elective	\perp		1		2			—
	1	Public health Nursing II	2	Elective					2			<u> </u>
	1	Clinical Practicum in Public Health Nursing	1	Elective							1	<u> </u>
	1	Fundamentals of Nurse-Midwifery	2	Elective					2		2	
		Community health and child rearing support in familiy and	1	Elective					1			1
		child Principles of school health	1	Elective			1					
	G 2:	Seminar on school health	2	Elective						2		\equiv
	_	ed basic subject. The number of the establishment units. Required:21		*								
	Specialize	ed subject The number of the establishment units Required:72 (uired:22								
		Professional training subject total The number of the graduation requirements units	72 131									

It might not be allowed to take an exercise subject when the student has not earned the credit(s) required for the exercise subject.

Students who want to take the national examination for public health nurses are required to earn credits for all the following elective subjects as well as the required subjects listed as the specialized fundamental subjects and the specialized subjects: Health Informatics, Health Policies, Environmental Health, Public health Nursing I, Public health Nursing II, Administration of Public Health Nursing, and Clinical Practicum in Public Health Nursing.

Students who want to take the national examination for midwives are required to earn credits for all the following elective subjects as well as the required subjects listed as the specialized fundamental subjects and the specialized subjects: Principles of Nurse-Midwifery, Diagnostics in Nurse-Midwifery, Neonatal Nursing, Midwifery Clinical Skills, Disease management in Obstetric/ Gyenecology and neonatal, Methodology of Nurse-Midwifery, Principles of Community Health for Maternal and Children, Principles of Nurse-Midwifery, Administration, and Clinical Practice in Nurse-Midwifery.

Students who want to obtain the license for school nurses are required to refer Course 10 "Subjects required for license for school nurse (Nursing Course in Program of Health Sciences)." Note 4:

$Subjects\ required\ for\ qualification\ for\ national\ examination\ for\ public\ health\ nurse\ (Nursing\ Course\ in\ Program\ of\ Health\ Sciences)$

	Subject		No.of				subject is					
Type	type	Required No.of credits	credits	Class subjects, etc	1st g	rade	2nd grad	e	3rd g	grade	4th	grade
	type		creares		spring	Fall	spring	Fall	spring	Fall	spring	Fall
		Health Statistics	2	required					2			
		Epidemiology	2	required					2			
		Health Policies	2	required						2		
		Principles of Public Health Nursing	1	required				1				
G : 1: 1	G . 1:	Public health Nursing I	2	required					2			
Specialized Education	Speciali zed	Public health Nursing II	2	required					2			
Subjects	subject	Clinical Practicum in Public Health Nursing	1	required							1	
Dubjects	Subject	Administration of Public Health Nursing	2	required								2
		Clinical Practice in Public Health Nursing I	3	required							3	
		Clinical Practice in Public Health Nursing II	2	required							(2)
		Principles of School Health	1	required			1)					
		Practicum in School Health	2	required						2		

Note

Students in Nursing Course in the Program of Health Sciences who want to obtain qualification for the national examination for public health nurses are required to earn credits for all the subjects listed above as well as the required subjects defined for the educational course (liberal arts subjects and specialized education subjects).

Subjects required for qualification for national examination for midwives (Nursing Course in Program of Health Sciences)

	Subject		No.of				Year i	n which t	he subject	is taken		
Type		Required No.of credits	credits	Class subjects, etc	1st g	rade	2nd grad	е	3rd g	grade	4th g	grade
	type		creans		spring	Fall	spring	Fall	spring	Fall	spring	Fall
		Fundamentals of Nurse-Midwifery	2	required					2			
		Community health and child rearing support in familiy and child	1	required					1			
Specialized	Speciali	Diagnostics in Nurse-Midwifery	4	required						4		
Education	zed	Clinical Diagnostics and care in Nurse-Midwifery	4	required							4	
Subjects	subject	Disease management in Obstetric/ Gyenecology and neonatal	2	required						2		
		Nurse-Midwifery Administration	1	required								1)
		Clinical Practice in Nurse-Midwifery	11	required								(1)

Note

Students in the Nursing Course in the Program of Health Sciences who want to obtain qualification for the national examination for midwives are required to earn credits for all the subjects listed above as well as the required subjects defined for the educational course (liberal arts subjects and specialized education subjects).

Need of School nurse kind qualification Study subject

	Subject Type	Program for Nursing	No. of credits	Required No. of credits	Study semestar	Opening of a course campus
jects	Information and Data Science	Communication IIA	1	1	second	
on Sub	Subjects	Communication IIB	1	1	second	Higashisenda
s Education Subjects	Information and Data sciences Subject	Introduction to Information and Data Sciences	2	2	one(second)	(HigashiHiroshima)
Liberal Arts	Field Subjects	The Constitution of Japan	2	2	one or second	HigashiHiroshima or Higashisenda (latter period)
Liber	Health & Sports Subjects		2	2	one or second	Higashi Hiroshima
		Teaching profession guide	2	2		Kasumi
		Thought and principle of the education	2	2		Kasumi
		Child, youth development theory	2	2		Kasumi
		Education and society, system	2	2		Kasumi
		Curriculum theory	2	2		Kasumi
		Education method, technical idea	2	2	first or second, third or	Kasumi
scts	Specialized subject about the teaching	The moral education instruction method	2	2	forth,fifth or six	Odd year is Kasumi
ubje	profession	The extracurricular activities instruction met	2	2		Even year is Kasumi
on S		Student, vocational counseling theory	2	2		Kasumi
cati		Education consultation	2	2		Kasumi
Edt		Comprehensive learning	1	1		Odd year is Kasumi
ized		Special support education	1	1		Even year is Kasumi
Specialized Education Subjects		Nursing training	5	5	seven or eight	Training of Hiroshima Attached school
Spe		Teaching profession practice practice	2	2	eight	Kasumi
	Specialized basic subject	Clinical pharmacology	2	2	third	Kasumi
	opecianzeu basic subject	Microbiology Immunology	2	2	third	Kasumi
		Public health Nursing II	2	2	fifth	Kasumi
	Specialized subject	Principles of school health	1	1	third	Kasumi
	Dipecianzeu subject	Seminar on school health	2	2	six	Kasumi
		Theories of school health practice	1	1	seven	Kasumi

^{1.} Students in the Nursing Course in the Program of Health Sciences who want to obtain the Type 1 license for school nurses are required to earn credits for all the subjects listed above as well as the required subjects defined for the educational course (liberal arts subjects and specialized education subjects).

^{2.} For students in the Program of Health Sciences of the School of Medicine, the subjects in "teacher training course" are provided as an integrated course in the daytime at Kasumi Campus. Also, those subjects are provided as an integrated course in the night-time at Higashi Senda Campus for students in the night course of the School of Law and the School of Economics.

⁽Note) To take the subject "Practical seminar for the Teaching Profession," it is required to have applied to take the class "Yogo teacher practicum" in the 7th semester and have earned, or be expected to earn, the credit for "Yogo teacher practicum" by the time the "Practical seminar for the Teaching Profession" starts.

When the student has not earned the credit for "Yogo teacher practicum" and takes the class of "Yogo teacher practicum" along with the subject "Practical seminar for the Teaching Profession" in the 8th semester, the credit for "Practical seminar for the Teaching Profession" will be awarded when the credit for "Yogo teacher practicum" is awarded.

Result of the learning in the result nursing program of the learning in the nursing program Relations with end-point and the evaluation standard

	F	Result of the result learning of the learning		Evaluation standard evaluation standard	
		End-point	Excellent	Very Good	Good
Knowledge, understanding knowledge, understanding	(1)	Knowledge, understanding about knowledge, the understanding basic education about the basic education		I connect it with other items and, in an examination to perform based on arrival target of each subject, can explain it. I connect it with other items and, in an examination to perform based on arrival target of each subject, can explain it.	In an examination to perform based on arrival target of each subject, I can give a basic explanation. In an examination to perform based on arrival target of each subject, I can give a basic explanation.
knowledge		A mental and physical function and health based on the environment, the prevention of the illness, the onset, knowledge, understanding about the healing			
mding	(3)	Nursing practice theory, knowledge, understanding about the three R's and the manner of the nursing	I connect it with other items and, in the examination of each subject to perform based on arrival target of the nursing science educational program, can give an application-like		In the examination of each subject to perform based on arrival target of the nursing science educational program, I
ndersta	(4)	An individual and a family, a local health problem and knowledge, understanding about the nursing	explanation. I connect it with other items and, in the examination of each subject to perform based on arrival	subject to perform based on arrival target of the nursing science educational program, can explain it.	can give a basic explanation. In the examination of each subject to perform based on arrival target of the nursing science educational program, I can give a basic explanation.
wledge, u		Knowledge, understanding about the collaboration with the row other types of job between a health care system and people of nursing job	examination of each subject to perform based on arrival target of the nursing science educational program, can given a health care system and g job erstanding about the nursing ethic anderstanding of the ability to practice		science educational program, i can give a basic explanation.
Kno	(6)	w other types of job between a health care system and opple of nursing job nowledge, understanding about the nursing ethic			
	(1)	Knowledge and understanding of the ability to practice nursing based on grounds premeditatedly	①In practice, I can apply a nursing method based on evidence to a plan in consideration of the target individual		
Ability, skill ability, skill		Knowledge and understanding of the practice ability to be concerned with a maintenance increase of the health, the prevention of the illness, knowledge of the ability for practice about recovery of the health and a maintenance increase of the understanding health, the prevention of the illness, recovery of the health	nature. ②And I go in a manner of searching it and I deepen learning and can develop it positively after having prepared basic knowledge in practice. ③I evaluate a phenomenon objectively and, in the paper chase, consider it and can think about the future problem objectively. ①In practice, I can apply a nursing method based on evidence to a plan in consideration of the target individual nature. ②And I go in a manner of searching it and I deepen	①In practice, I can plan a standard nursing method based on evidence. ②In practice, I go in a positive manner and can apply that I learned based on a principle principle. ③I evaluate a phenomenon objectively and, in the paper chase, can consider it. ①In practice, I can plan a standard nursing method based on evidence. ②In practice, I go in a positive manner and can apply that I learned based on a principle principle. ③I evaluate a phenomenon objectively and, in the paper chase, can consider it.	①In practice, I can plan a standard nursing method. ②In practice, I go in a positive manner and can develop that I learned based on a principle principle. ③In the paper chase, I can describe a phenomenon objectively. ①In practice, I can plan a standard nursing method. ②In practice, I go in a positive manner and can develop that I learned based on a principle principle. ③In the paper chase, I can describe a phenomenon objectively.

	F	Result of the result learning of the learning		Evaluation standard evaluation standard	
		End-point	Excellent	Very Good	Good
Ability, skill ability, skill	(3)	Development of the ability to practice nursing based on development grounds of the ability to practice nursing based on grounds premeditatedly premeditatedly	①I become independent and can carry out a necessary nursing practice skill in clinical go to the actual place safely and exactly. ②I catch a characteristic and the needs of the user generally and can develop an individual nursing process. ③I evaluate the nursing practice for the user and can make use of an evaluation result for a different user. ①I become independent and can carry out a necessary nursing practice skill in clinical go to the actual place safely and exactly. ②I catch a characteristic and the needs of the user generally and can develop an individual nursing process. ③I evaluate the nursing practice for the user and can make use of an evaluation result for a different user.	① I can carry out a necessary nursing practice skill under the advice of the person of nursing job in clinical go to the actual place safely and exactly. ② I catch a characteristic and the needs of the user generally and can carry out standard nursing in consideration of the individual nature among plans partly. ③ I can look back on the nursing practice for the user based on the reaction of the user. ① I can carry out a necessary nursing practice skill under the advice of the person of nursing job in clinical go to the actual place safely and exactly. ② I catch a characteristic and the needs of the user generally and can carry out standard nursing in consideration of the individual nature among plans partly. ③ I can look back on the nursing practice for the user based on the reaction of the user.	①I can carry out a necessary nursing practice skill with the assistance of the person of nursing job in clinical go to the actual place safely and exactly. ②I analyze a characteristic and the needs of the user and can plan standard nursing. ③I can look back on one's practice objectively. ①I can carry out a necessary nursing practice skill with the assistance of the person of nursing job in clinical go to the actual place safely and exactly. ②I analyze a characteristic and the needs of the user and can plan standard nursing. ③I can look back on one's practice objec
Ability, ski	(4)	Development of the ability for practice about maintenance increase of the health, prevention of the illness, recovery of the health *A user: The user of the nursing service in the place of the nursing practice. I include a patient, a consultant, local inhabitants. Development of the ability for practice about maintenance increase of the health, prevention of the illness, recovery of the health	①I can apply a nursing method based on evidence to a plan in the nursing process about the user. ②I can practice it in consideration of the individual nature of the user after having been based on a basic principle principle. In addition, I always go in a manner of searching it, and I evaluate it, and the addition of the plan can make objective modifications after the practice. ③I demand advice from a person of nursing job and can discuss it. ①I can apply a nursing method based on evidence to a plan in the nursing process about the user. ②I can practice it in consideration of the individual nature of the user after having been based on a basic principle principle. In addition, I always go in a manner of searching it, and I evaluate it, and the addition of the plan can make objective modifications after the practice. ③I demand advice from a person of nursing job and can discuss it.	①I can explain a standard nursing method based on the evidence in conjunction with the user. ②On the basis of a basic principle principle, I can practice it in consideration for the individual nature of the user. ③I can demand advice from a person of nursing job. ①I can explain a standard nursing method based on the evidence in conjunction with the user. ②On the basis of a basic principle principle, I can practice it in consideration for the individual nature of the user. ③I can demand advice from a person of nursing job.	①I can explain the standard nursing method in conjunction with the user. ②I can practice it based on a basic principle principle. ③I can convey the content that oneself planned to a person of nursing job. ①I can explain the standard nursing method in conjunction with the user. ②I can practice it based on a basic principle principle. ③I can convey the content that oneself planned to a person of nursing job.
synthesis-like power	(1)	Judgement for life, the nursing ethic	①I notice a problem and a problem and get an appropriate coping action.	①About a problem and a problem, I can analyze it.	I can notice about a problem and a problem. I know the analysis process of the problem and know the method to know the location of the problem. I can notice about a problem and a problem. I know the analysis process of the problem and know the method to know the location of the problem.
General power synt	(2)	Ability and manner to collaborate in cooperation with others, the many types of job as a member of the teams	I think about the type of job necessary for the needs sufficiency of the user after having understood the role of each type of job and can work appropriately.	I can work appropriately after having understood the role of each type of job.	I recognize that it is the member of the team and can act.
Genera	(3)	Ability for study and self study power	I grasp one's present conditions precisely and can work on a problem to grow up as an employment person.	Having posture to learn by oneself, I can act with the spirit of self-advancement.	I notice a problem and think about means to be settled and can practice it.

Result of the result learning of the learning		Evaluation standard evaluation standard	
End-point	Excellent	Very Good	Good

Positioning of the culture education in the main specialty program

The liberal arts education in this program aims to build the academic foundation required for the specialized education, and develops capability for autonomous studying on one's own and scientific intelligence based on the ability for collecting, analyzing, and criticizing data. Also it allows students to establish a perspective to gain insights into the essentials and background of a phenomenon, acquire the linguistic ability and concern about peace which are required of a citizen of the world, integrate a wide variety of knowledge into a system of intelligence that is truly useful for problem solving, and acquire an ability for pioneering and promoting interdisciplinary and integrated study beyond the existing framework of the academic areas.

reaction in page 5	etween the evaluation items and c	lass su	ubjects													F	Valuati	on item													Total
Subject	Subject Name	Credits	Type of course	Grade	Weighted	1) Weighted	Weighted values of	2)	Knowle Weighted values of	dge and (3) Weighted	(. Weighted	standin 4) Weighted	Weighted	Weighted	Weighted walves of	6) Weighted	(1 Weighted values of	() Woighted	(2 Weighted	oilities a Weighted	weighted values of)	Weighted	4) Weighted	Weighted	Com 1) Weighted	Weighted	2)	(3 Weighted values of) Woighted	weighte values o
Classification			registration		evaluatio	values of evaluatio n items	evaluatio n items in the	values of	evaluatio	values of evaluatio n items	evaluatio	values of evaluatio n items	evaluatio	values of evaluatio n items	evaluatio	values of	evaluatio n items in the	values of	evaluatio n items in	values of	evaluatio n items in the	values of	evaluatio	values of evaluatio n items	evaluatio	values of evaluatio n items	values of evaluatio n items in the	values of evaluatio n items	evaluatio n items in the	values of	evaluatio items in t subject
Liberal Arts Education Subjects	Introductory Seminar for First-Year Students	2	Required	1 semester	100	1	bloom						bissa												b/				bi		100
Liberal Arts Education Subjects	Peace Science Courses	2	Elective/ Required	3 semester	100	1																									100
Liberal Arts Education Subjects	Introduction to University Education	2	Required	1 semester	100	1																									100
Liberal Arts Education Subjects	Area Courses	8	Elective/ Required	1 · 2 semester	100	1																									100
Liberal Arts Education Subjects	Communication Basic	2	Required	1·2 semester	100	1																									100
Liberal Arts Education Subjects	Communication I	2	Required	1 semester	100	1																									100
Liberal Arts Education Subjects	Communication II	2	Required	2 semester	100	1																									100
Liberal Arts Education Subjects	Basic Foeign Language I•II	one each	Free Elective	1 semester	100	1																									100
Liberal Arts Education Subjects	Basic Foeign Languaguage III·IV	one each	Free Elective	2 semester	100	1																									100
Liberal Arts Education Subjects	Information and Data sciences Subjects	4	Elective/ Required	1 · 2 semester	100	1																									100
Liberal Arts Education Subjects	Health & Sports Subjects	1 or 2	Free Elective	1 · 2 semester	100	1																									100
Liberal Arts Education Subjects	Social Cooperation Subjects	1 or 2	Free Elective	1 · 2 semester	100	1																									100
Liberal Arts Education Subjects	Psychology for Medical Care Workers	2	Required	2 semester	100	1																									100
Liberal Arts Education Subjects Liberal Arts	Statistics Foundation Mathematics for Health	2	Elective/Required	2 semester	100	1																									100
Education Subjects Liberal Arts	Science Foundation Physics for Health	2	Elective/ Required	1 semester	100	1																									100
Education Subjects Liberal Arts	Science Foundation Biology for Health	2	Elective/ Required	1 semester	100	1																									100
Education Subjects Specialized	Science	2	Required	1 semester	100	1																									100
Education Subjects Specialized	Human Development	2	Required	1 semester			50	1	30	1	20	1																			100
Education Subjects Specialized	Anatomical Physiology I	2	Required	1 semester			100	1																							100
Education Subjects Specialized	Anatomical physiology II	2	Required	2 semester			100	1																							100
Education Subjects Specialized	Microbiology Immunology	2	Required	3 semester 3 semester			100	1																							100
Education Subjects Specialized	Nutrition General Pathology	2	Required	3 semester 3 semester			100	1																							100
Education Subjects Specialized	General Pathology Clinical Pharmacology	2	Required Required	3 semester 3 semester			100	1																							100
Education Subjects Specialized	Clinical Pharmacology Clinical Biochemistry	1	Required	3 semester 4 semester			100	1																							100
Education Subjects Specialized	Clinical Pathology	2	Required	3 semester			100	1																							100
Education Subjects Specialized	English for Hoalth Saignes	1	Required	3 semester			100	1																							100
Education Subjects Specialized	Introduction to Epodemiology and	2	Elective	4 semester			100	1																							100
Education Subjects Specialized	Global Health and Current Public	2	Elective	5 semester			100	1																							100
Education Subjects Specialized	Health Issue Disease Management in Adult	2	Required	5 semester			20	1	20	1	20	1	20	1	20	1															100
Education Subjects Specialized	Disease Management in	2	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Education Subjects Specialized Education Subjects	Disease Management in Pediatric	2	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Disease Management in Perinatal	2	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Nursing Disease Management in Psychiatric disorders -particulars-	2	Required	5 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Prevention of disease and health promotion	2	Required	3 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Epidemiology	2	Elective	5 semester			50	1			50	1																			100
Specialized Education Subjects	Social Welfare	2	Required	4 semester			10	1	20	1	30	10	30	1	10	1															100
Specialized Education Subjects	Principles of Nursing	2	Required	1 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Fundamentals Of Nursing Skill	2	Required	3 semester													50	1	50	1											100
Specialized Education Subjects	Clinical Nursing Skills	2	Required	4 semester													50	1	50	1											100
Specialized Education Subjects	Health Assesment	1	Required	3 semester													50	1	50	1											100
Specialized Education Subjects	Theories and Nursing Process for Medical/Surgical Nursing	1	Required	4 semester													50	1	50	1											100
Specialized Education Subjects	Nursing Administration	2	Required	7 semester					40	1			40	1	20	1															100
Specialized Education Subjects	Team and Safty Healthcare	1	Required	4 semester					30	1			40	1	30	1															100
Specialized Education Subjects	Disaster Nursing	1	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Nursing in Global Health	2	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Clinical Practice in Fundamental Nursing Care I	1	Required	3 semester													50	1	50	1											100
Specialized Education Subjects	Clinical Practice in Fundamental Nursing Care II	2	Required	4 semester													50	1	50	1											100
Specialized Education Subjects	Integrated Clinical Practice	2	Required	7 semester																					30	1	50	1	20	1	100
Specialized Education Subjects	Interprofessional Education	1	Elective	7 semester																					30	1	50	1	20	1	100
Specialized Education Subjects	Practicum in Counceling	1	Elective	5 semester																					30	1	50	1	20	1	100
Specialized Education Subjects	Principles of Adult Nursing	2	Required	3 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Practicum in Adult Nursing	3	Required	5 semester													50	1	50	1											100
Specialized Education Subjects	Principles of Geriatric Nursing	2	Required	3 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Practice in Gerontological Nursing	1	Required	5 semester													50	1	50	1											100
Specialized Education Subjects	Child Health	1	Required	3 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects Specialized		1	Required	3 semester			20	1	20	1	20	1	20	1	20	1															100
Education Subjects	Methodology of Pediatric Nursing	1	Required	5 semester													50	1	50	1											100
Specialized Education Subjects	Principles of Maternity Nursing	1	Required	2 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects Specialized	Reproductive Health and Sexuality	1	Required	2 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects Specialized	Methodology of Maternity Nursing Principles of Psychiatric Mental	1	Required	4 semester													50	1	50	1											100
Specialized Education Subjects Specialized	Health Nursing Methodology of Psychiatric Mental	1	Required	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects Specialized	Health Nursing Principles of Community Health	1	Required	5 semester													50	1	50	1											100
Specialized Education Subjects Specialized	Nursing	1	Required	2 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects Specialized	Comprehensive Community Care	2	Required	6 semester			20	1	20	1	20	1	20	1	20	1															100
Education Subjects Specialized	Practice in Home Nursing	4	Requred	7 semester													50	1	50	1											100
Education Subjects Specialized	Practicum in Community Nursing I	1	Required	7 semester													50	1	50	1											100
Education Subjects Specialized	Practicum in Community Nursing II Clinical Practice in Acute Care	1	Required	7 semester			_										50	1	50	1											100
Education Subjects	Nursing	2	Required	6 semester																	50	1	50	1							100
Specialized	Clinical Practice in Chronic Care	2	Required	7 semester																	50	1	50	1							100

																т	714														
									Knowle	dge and	Under	standin	g			- 1	2valuat	ion iten	18 A	bilities	and Ski	lls				Com	preher	sive Abi	lities		Total weighted
Subject	Subject Name	Credits	Type of course	Grade	Weighted	1)	Weighted	(2)	Weighted	3) I	Weighted	4) I	Weighted	5)	Weighted	6)	Weighted	(1)	Weighted	2)	Weighted	3)	Weighted	(4)	Weighted	1)	Weighter	(2)	(3 Weighted		values of
Classification	22,000		registration		evaluatio	Weighted values of evaluatio	values of evaluatio n items in	values of	values of evaluatio n items in	values of evaluatio	evaluatio n items in	Weighted values of evaluatio	evaluatio n items in	Weighted values of evaluatio	evaluatio n items in	Weighted values of evaluatio	values of evaluatio n items in	evaluatio	values of evaluatio n items in	values of evaluatio	evaluatio n items in	Weighted values of evaluatio	values of evaluatio n items in	Weighted values of evaluatio	evaluatio n items in	Weighted values of evaluatio	evaluation items in	values of evaluatio	evaluatio n items in	Weighted values of evaluatio	evaluatio n items in the
	Clinical Practice in Adult Nursing				the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	the	n items	subject
Specialized Education Subjects	(Critical care & Rehabilitation	2	Required	6 semester																	50	1	50	1							100
	Clinical Practice in Geriatric Nursing (Medical Care and Palliative Care) Clinical Fractice in Geriatric Nursing	2	Required	5 semester																	50	1	50	1							100
Specialized Education Subjects	(Discharge Support and Nursing	2	Required	6 semester																	50	1	50	1							100
Specialized Education Subjects	Clinical Practice in Pediatric Nursing	2	Required	6 semester																	50	1	50	1							100
	Clinical Practice in Maternity Nursing	2	Required	6 semester																	50	1	50	1							100
Specialized Education Subjects	Clinical Practice in Psychiatric Mental Health Nursing	2	Required	6 semester																	50	1	50	1							100
Specialized Education Subjects	Independent Study	2	Elective	7.8 semester																									100	1	100
Specialized Education Subjects	Research Methodology in Nursing	1	Required	7.8 semester																									100	1	100
Specialized Education Subjects	Graduate thesis	3	Required	7·8 semester																									100	1	100
Specialized Education Subjects	Health Statistics	1	Free Elective	5 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Health Policies	2	Elective	6 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Principles of Public Health Nursing	1	Elective	4 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Public health Nursing I	2	Elective	5 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Public health Nursing II	2	Elective	5 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Clinical Practicum in Public Health Nursing	3	Elective	7 semester																	50	1	50	1							100
	Administration of Public Health Nursing	2	Elective	8 semester			20	1	20	1	20	1	20	1	20	1															100
To proceed the contract of	Clinical Practice in Public Health Nursing I	3	Elective	7 semester																	50	1	50	1							100
Specialized Education Subjects	Clinical Practice in Public Health Nursing II	2	Elective	7·8 semester																	50	1	50	1							100
Specialized Education Subjects	Fundamentals of Nurse-Midwifery	2	Elective	5 semester			20	1	20	1	20	1	20	1	20	1															100
	Community health and child rearing support in familiy and child	1	Elective	5 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Diagnostics in Nurse-Midwifery	4	Elective	6 semester													50	1	50	1											100
	Clinical Diagnostics and care in Nurse-Midwifery	4	Elective	7 semester													50	1	50	1											100
	Disease management in Obstetric/ Gyenecology and neonatal	2	Elective	6 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Nurse-Midwifery Administration	1	Elective	8 semester					40	1			40	1	20	1															100
Specialized Education Subjects	Clinical Practice in Nurse-Midwifery	11	Elective	8 semester																	50	1	50	1							100
Specialized Education Subjects	Principles of School Health	1	Elective	3 semester			20	1	20	1	20	1	20	1	20	1															100
Specialized Education Subjects	Practicum in School Health	2	Elective	6 semester													50	1	50	1											100

Sheet 4

Curriculum Map of Program for Nursing Result of the result learning of the learning Fall semester Fall semester Fall semester Fall semester Spring semester End-point 3Term 4Term 3Term 4Term 1Term 1Term 3Term Introductory Seminar for First-Year Students(③) Communication Basic I (©) | Communication Basic II (©) | Communication Basic II (©) Peace Science Courses (O) Communication IA(©) Communication IIA(©) Communication IIA(©) Education (

) Communication IIB(©) 'communication Basic(⊚) | Communication IB(⊚) Communication IIB(©) ommunication IA(©) Exercise in Information Area Courses (O) Communication IB(©) Area Courses(O) (1) Knowledge, understanding about knowledge, the understanding basic education about the basic education Basic Foreign Language (△) | Health & Sports Subjects | Area Courses (○) Health & Sports Subjects troduction to Information Ground zero programming Health & Sports Subjects and Data Sciences (©) Fundamental Data Science (O) Psychology for Medical Care Workers(③) Area Courses (○) Health & Sports Subjects Statistics(O) Foundation Mathematics for Health Science(○) undation Physics for Health Science (O) ndation Biology for Health Science (O) Disease Management in Adult(©)

Disease Management in Adult(©) Anatomical Physiology I(©) | Human Development(©) | Human Development(©) | Nutrition(©) Nutrition(©) Social Welfare(©) Social Welfare(©) Disaster Nursing(©) Introduction to Epodemiology and Population Sciences (△) Disease Management in
Psychiatric disorders particulars (②)

Disease Management in
Psychiatric disorders ·
particulars (③) Health Policies(\triangle) Disease Management in Gerontological Nursing(⊕)

Global Health and Current Public Health Issue(△)

Global Health and Current Public Health Issue(△) Principles of Maternity
Nursing(©)

Reproductive Health and
Sexuality(©) Principles of Community Health Nursing(⊚) Clinical Pathology (©) Clinical Pharmacology (©) Disease Management in Gerontological Nursing(©)

Disease Management in Pediatric Nursing(©) Prevention of disease and $Epidemiology(\Delta)$ Epidemiology(△) Health promotion(◎) (2) A mental and physical (2) A mental and physical function and health based on the environment, the prevention of the illness, the onset, knowledge, understanding about the healing Prevention of disease and Health promotion (©) Community health and child rearing support in familiy and child (\triangle) and child (\triangle) Microbiology Immunology (○)

Disease Management in Perinatal Nursing(○) Child Health (◎) Principles of Adult English for Health Science (\triangle) Principles of Psychiatric Mental Health Nursing(\bigcirc) Health Statistics(∧) Health Statistics(∧) Principles of Public Health Nursing (△) Principles of Adult Nursing(©) Principles of Pediatric Public Health Nursing $\mathrm{II}(\Delta)$ Public Health Nursing $\mathrm{II}(\Delta)$ Nursing Care(©) Public Health Nursing I(△) Nursing(©)

 $\begin{array}{ll} \text{Principles} & \text{of} & \text{School} \\ \text{Health}(\triangle) & \end{array}$

ult of the result learning of		1st	grade			2nd	l grade			3rd	grade			4th gr	ade		
the learning		g semester		semester		semester		emester		semester		semester		semester	Fall semester		
End-point	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	
		Human Development(◎)	Principles of Maternity Nursing(⊚)	Reproductive Health and Sexuality(©)	Principles of Adult Nursing(©)	Principles of Adult Nursing(©)	Disease Management in Gerontological Nursing(©)	Disease Management in Gerontological Nursing(©)	Disease Management in Adult(©)	Disease Management in Adult(©)	Disaster Nursing(©)	Comprehensive Community Care(©)	Nursing Administration(©)	Clinical Practicum in Public Health Nursing (△)			
		Principles of Nursing(©)			Principles of Pediatric Nursing Care(©)	Prevention of disease and Health promotion (©)	Disease Management in Pediatric Nursing(◎)	Disease Management in Pediatric Nursing(⊙)	Disease Management in Psychiatric disorders - particulars-(©)	Disease Management in Psychiatric disorders - particulars (③)	Nursing in Global Health(@)	Health Policies(△)	Disease management in Obstetric/ Gyenecology and neonatal (△)				
					Principles of Geriatric Nursing(©)		Disease Management in Perinatal Nursing(⊚)	Disease Management in Perinatal Nursing(©)	Fundamentals of Nurse- Midwifery(△)	Fundamentals of Nurse-Midwifery (Δ)			Principles of Nurse- Midwifery Administration (△)				
(3) Nursing practice theory, knowledge, understanding about the					Child Health(©)		Team and Safty Healthcare (⊚)	Social Welfare(@)	Community health and child rearing support in familiy and child (△)	Community health and child rearing support in familiy and child (\triangle)							
hree R's and the manner f the nursing					Prevention of disease and health promotion(③)		Principles of Psychiatric Mental Health Nursing(©)		Health Statistics(\triangle)	Health Statistics(△)							
					Principles of School Health(△)		Principles of Community Health Nursing(⊙)		Public Health Nursing II(△)	Public Health Nursing II(△)							
							Social Welfare(©)		Public Health Nursing I(△)								
							Principles of Public Health Nursing (Δ)	h									
		Human Development(©)	Principles of Maternity Nursing(©)	Reproductive Health and Sexuality(©)	Principles of Adult Nursing(@)	Principles of Adult Nursing(©)	Disease Management in Gerontological Nursing(©)	Disease Management in Gerontological Nursing(⊚)	Disease Management in Adult(©)	Disease Management in Adult(⊕)	Disaster Nursing(©)	Comprehensive Community Care(®)	Disease management in Obstetric/ Gyenecology and neonatal (\triangle)	Clinical Practicum in Public Health Nursing (Δ)			
		Principles of Nursing(⊚)			Principles of Pediatric Nursing Care(©)	Prevention of disease and Health promotion(©)	Disease Management in Pediatric Nursing(⊚)	Disease Management in Pediatric Nursing(◎)	Disease Management in Psychiatric disorders - particulars-(©)	Disease Management in Psychiatric disorders - particulars (©)	Nursing in Global Health(@)	Health Policies(△)					
					Principles of Geriatric Nursing(®)		Disease Management in Perinatal Nursing(⊚)	Disease Management in Perinatal Nursing(©)	Health Statistics(△)	Health Statistics(△)							
4) An individual and a amily, a local health problem and knowledge,					Child Health(©)		Team and Safty Healthcare	Social Welfare(®)	Fundamentals of Nurse- Midwifery(△)	Fundamentals of Nurse- Midwifery (△)							
inderstanding about the dursing					Prevention of disease and health promotion (⊚)		Principles of Psychiatric Mental Health Nursing(©)		Community health and child rearing support in familiy and child (△)	Community health and child rearing support in familiy and child (△)							
					Principles of School Health(△)		Principles of Community Health Nursing(◎)		Health Statistics(\triangle)	Health Statistics(△)							
							Social Welfare(©)		Public Health Nursing II(△)	Public Health Nursing II(△)							
							Principles of Public Health Nursing (△)	h	Public Health Nursing I(△)								
		Principles of Nursing(⊚)	Principles of Maternity Nursing(©)	Reproductive Health and Sexuality(©)	Principles of Adult Nursing(©)	Principles of Adult Nursing(©)	Disease Management in Gerontological Nursing(©)	Disease Management in Gerontological Nursing(©)	Disease Management in Adult(⊚)	Disease Management in Psychiatric disorders - particulars · (③)	Disaster Nursing(©)	Comprehensive Community Care(©)	Nursing Administration(©)	Clinical Practicum in Public Health Nursing (△)			
					Principles of Pediatric Nursing Care(©)	Prevention of disease and Health promotion(©)	Disease Management in Pediatric Nursing(⊚)	Disease Management in Pediatric Nursing(⊚)	Disease Management in Psychiatric disorders · particulars·(©)	Community Health Nursing I(③)	Nursing in Global Health(©)	Health Policies(△)	Disease management in Obstetric/ Gyenecology and neonatal (△)	Nurse-Midwifery Administration (Δ)			
					Principles of Geriatric Nursing(©)		Disease Management in Perinatal Nursing(◎)	Disease Management in Perinatal Nursing(©)	Midwifery(△)	Principles of Nurse- Midwifery(△)							
i) Knowledge, inderstanding about the illaboration with the row her types of job between					Child Health(©)		Team and Safty Healthcare (©)	Social Welfare(@)	Community health and child rearing support in familiy and child (△)								
health care system and cople of nursing job					Prevention of disease and health promotion (⊚)		Principles of Psychiatric Mental Health Nursing(©)		Health Statistics(\triangle)	Health Informatics(\triangle)							
					Principles of School Health(\triangle)		Principles of Community Health Nursing(⊚)		Public Health Nursing II(△)	Public health Nursing II(△)							
							Social Welfare(◎)		Public Health Nursing I(△)								
							Principles of Public Health Nursing (Δ)	1									

alt of the result learning of Spring competer.						2nd	grade			3rd	grade	4th grade					
the learning	Spring semes			semester	Spring	semester		emester	Spring	semester		emester	Spring semester Fall semester				
End-point	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term		4Term
			Principles of Maternity Nursing(⊚)	Reproductive Health and Sexuality(@)	Principles of Adult Nursing(©)	Disease Management in Adult(©)	Disease Management in Gerontological Nursing(©)		Disease Management in Adult(©)	Disease Management in Adult(⊚)	Disaster Nursing(@)	Comprehensive Community Care(©)	Nursing Administration(®)	Clinical Practicum in Public Health Nursing(△)			
					Principles of Pediatric Nursing Care(@)	Prevention of disease and Health promotion (◎)	Disease Management in Pediatric Nursing(©)	Disease Management in Pediatric Nursing(©)	Disease Management in Psychiatric disorders - particulars-(©)	Disease Management in Psychiatric disorders - particulars (@)	Nursing in Global Health(©)	Health Policies(△)	Disease management in Obstetric/ Gyenecology and neonatal (△)	Nurse-Midwifery Administration (Δ)			
					Principles of Geriatric Nursing(©)		Disease Management in Perinatal Nursing(⊙)	Disease Management in Perinatal Nursing(⊚)	Fundamentals of Nurse- Midwifery (△)	Fundamentals of Nurse- Midwifery (Δ)							
(6) Knowledge, understanding about the					Child Health(©)		Team and Safty Healthcare	Social Welfare(©)		Community health and child rearing support in familiy and child (△)							
nursing ethic					Prevention of disease and health promotion (⊚)		Principles of Psychiatric Mental Health Nursing(©)		Health Statistics(△)	Health Statistics(△)							
					Principles of School Health(△)		Principles of Community Health Nursing(⊚)		Public Health Nursing II(△)	Public Health Nursing II(△)							
							Social Welfare(®)		Public Health Nursing I(△)								
							Principles of Public Health Nursing (△)										
					Fundamentals Of Nursing Skill(©)	Fundamentals Of Nursing Skill(©)	Clinical Nursing Skills(©)	Clinical Nursing Skills(©)	Practicum in Adult Nursing	Practicum in Adult Nursing		Diagnostics in Nurse- Midwifery(△)	Practice in Home Nursing(©)	Clinical Diagnostics and care in Nurse-Midwifery (△)			
					Health Assesment(©)	Clinical Practice in Fundamental Nursing Care I(©)	Methodology of Maternity Nursing(⊕)	Methodology of Maternity Nursing(⊚)	Practice in Gerontological Nursing(©)	Practice in Gerontological Nursing(©)		Practicum in School Health (\triangle)	Clinical Diagnostics and care in Nurse-Midwifery (△)				
(1) Knowledge and understanding of the ability to practice nursing								Theories and Nursing Process for Medical/Surgical Nursing(©)	Methodology of Pediatric Nursing(©)	Methodology of Pediatric Nursing(©)							
based on grounds premeditatedly								Clinical Practice in Fundamental Nursing Care II(©)	Methodology of Psychiatric Mental Health Nursing(©)	Methodology of Psychiatric Mental Health Nursing(©)							
					Fundamentals Of Nursing Skill(©)	Fundamentals Of Nursing Skill(⊚)	Clinical Nursing Skills(⊚)	Clinical Nursing Skills(⊚)	Practicum in Adult Nursing (©)	Practicum in Adult Nursing (©)		Diagnostics in Nurse- Midwifery(△)	Practice in Home Nursing(©)	Clinical Diagnostics and care in Nurse-Midwifery (△)			
(2) Knowledge and understanding of the practice ability to be concerned with a					Health Assesment(©)	Clinical Practice in Fundamental Nursing Care I(©)	Methodology of Maternity Nursing(◎)	Methodology of Maternity Nursing(◎)	Practice in Gerontological Nursing(©)	Practice in Gerontological Nursing(©)		Practicum in School Health (△)	Clinical Diagnostics and care in Nurse-Midwifery (△)				
maintenance increase of the health, the prevention of the illness, knowledge of the ability for practice								Theories and Nursing Process for Medical/Surgical Nursing(③)	Methodology of Pediatric Nursing(©)	Methodology of Pediatric Nursing(©)							
about recovery of the health and a maintenance increase of the								Clinical Practice in Fundamental Nursing Care II(©)	Methodology of Psychiatric Mental Health Nursing(©)	Methodology of Psychiatric Mental Health Nursing(©)							
understanding health, the prevention of the illness, recovery of the health									Health Statistics(△)	Health Statistics(\triangle)							

Result of the result learning of		1st	grade			2nd	grade	3rd grade						4th	grade		
the learning	Spring	semester	Fall se	emester	Spring	semester	Fall	semester	Spring s	semester	Fall s	emester	Spring	semester	Fall semester		
End-point	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	1Term	2Term	3Term	4Term	
Ability, skill									Clinical Practice in Geriatric Nursing (Discharge Support and Nursing Home Care)		Clinical Practice in Maternity Nursing(©)	Clinical Practice in Maternity Nursing(©)	Clinical Practice in Chronic Care Nursing(©)	Clinical Practice in Chronic Care Nursing(⊚)	Clinical Practice in Nurse-Midwifery (\triangle)	Clinical Practice in Public Health Nursing II(△)	
4											Clinical Practice in Acute Care Nursing(@)	Clinical Practice in Acute Care Nursing(©)	Practicum in Community Nursing I(©)	Practicum in Community Nursing II(©)	Clinical Practice in Public Health Nursing $\Pi(\Delta)$		
(3) Development of the ability to practice nursing based on development grounds of the ability to											Clinical Practice in Adult Nursing (Critical care & Rehabilitation Nursing)(©)	Clinical Practice in Adult Nursing (Critical care & Rehabilitation Nursing)(©)	Clinical Practice in Public Health Nursing I(△)	Clinical Practice in Public Health Nursing I(△)			
practice nursing based on grounds premeditatedly premeditatedly											Clinical Practice in Pediatric Nursing(Clinical Practice in Pediatric Nursing ()	Clinical Practice in Public Health Nursing II (Δ)	Clinical Practice in Public Health Nursing II(Δ)			
												Clinical Practice in Geriatric Nursing (Medical Care and Palliative Care)(©)					
												Clinical Practice in Psychiatric Mental Health Nursing(©)					
(4) Development of the									Clinical Practice in Geriatric Nursing (Discharge Support and Nursing Home Care) (©)	Nursing (Discharge Support	Clinical Practice in	Clinical Practice in Maternity Nursing(©)	Clinical Practice in Chronic Care Nursing(©)	Clinical Practice in Chronic Care Nursing(⊚)		Clinical Practice in Public Health Nursing II(△)	
ability for practice about maintenance increase of the health, prevention of the illness, recovery of the											Clinical Practice in Acute Care Nursing(©)	Clinical Practice in Acute Care Nursing(©)	Practicum in Community Nursing I(©)	Practicum in Community Nursing II(©)	Clinical Practice in Public Health Nursing $\Pi(\Delta)$		
health *A user: The user of the nursing service in the place of the nursing											Clinical Practice in Adult Nursing (Critical care & Rehabilitation Nursing)(©)	Clinical Practice in Adult Nursing (Critical care & Rehabilitation Nursing)(©)	Clinical Practice in Public Health Nursing $I(\Delta)$	Clinical Practice in Public Health Nursing I(△)			
practice. I include a patient, a consultant, local inhabitants. Development of the ability for practice											Clinical Practice in Pediatric Nursing(©)	Clinical Practice in Pediatric Nursing (©)	Clinical Practice in Public Health Nursing II (△)	Clinical Practice in Public Health Nursing II(△)			
about maintenance increase of the health, prevention of the illness,											Clinical Practice in Geriatric Nursing (Medical Care and Palliative Care)(©)	Clinical Practice in Geriatric Nursing (Medical Care and Palliative Care)(©)	c				
recovery of the health												Clinical Practice in Psychiatric Mental Health Nursing(©)					
(1)Judgement for life, the													Integrated Clinical Practice(⊚)	Integrated Clinical Practice(©)			
nursing ethic														$Interprofessional \\ Education(\triangle)$			
(2) Ability and manner to collaborate in cooperation with others, the many													Integrated Clinical Practice(⊚)	Integrated Clinical Practice(⊚)			
types of job as a member of the teams														$\begin{array}{c} Interprofessional \\ Education(\triangle) \end{array}$			
al power sy													Integrated Clinical Practice(©)	Integrated Clinical Practice(©)			
(3) Ability for study and													Research Methodology in Nursing (⊚)				
self-study power													$Independent \ Study(\Delta)$	$Independent \ Study(\triangle)$	$Independent \ Study(\triangle)$	${\bf Independent\ Study}(\Delta)$	
													Graduate thesis(◎)	Graduate thesis(©)			

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