For entrants in FY 2022

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Pharmaceutical Sciences (Program of Medicinal Sciences)]

Program name (Japanese)	薬科学プログラム
(English)	Program of Medicinal Sciences

1. Degree to be obtained: Bachelor of Medicinal Science

2. Overview

The Program of Medicinal Sciences is a four-year course which was established aiming to foster pharmaceutical specialists such as researchers and developers of drugs, providers of medical information, experts in environment/health when the pharmacist training course was transformed into 6-year system and the Program of Pharmaceutical Sciences was newly established in the School of Pharmaceutical Sciences. Based on a broad education not only within the field of the pharmaceutical sciences but also in a range from organic chemistry to life science, this program cultivates researchers in the wide field of life sciences as well as researchers/technicians engaged in drug development. Researches on environmental problems and hygiene are also conducted widely in this program, and students are trained to be researchers/experts handling these subjects through the essential education and research on pharmaceutical sciences as a foundation of research and development on pharmaceuticals. Although these human resources are not necessarily limited only to people from the field of pharmaceutical sciences, this program offers a wide-ranging education from basics to clinical medicine based on not only knowledge acquired from basic education on life sciences, organic chemistry, inorganic chemistry, physical chemistry, and analytical chemistry but also knowledge that can be acquired only from pharmaceutical fields such as pharmacology and pharmaceutics to foster students who can play an active role in various fields with different skills from students completed studies in other fields. The pharmaceutical sciences have cultivated human resources engaged in research, development, and production of pharmaceuticals in Japan. The history and know-hows to nurture such human resources in the 4-year program should be succeeded and developed more.

Besides, such human resources have been insufficient compared to the other countries so that the mission imposed on the four-year course of medicinal sciences is incalculable.

This program aims to foster students who are able to develop a new field of knowledge and contribute to local/global communities having a rich humanity by reinventing themselves looking ahead the future society based on the tradition of the pharmaceutical sciences. Specifically, this program provides students education to allow them to acquire 1) the fundamental knowledge and skills required to develop the strong questioning mind in sciences and motivation for learning; 2) the advanced skills required for exercising their creative thinking abilities to try to solve new problems actively and autonomously; and 3) the advanced and the wide-ranging knowledge and skills on pharmaceutical and medical sciences required to become researchers/technicians on drug development, biomedical innovators, providers of advanced medical information, experts in environment/health who are able to work globally as well.

Expecting students to be researchers/experts with global prospective in the public agencies or industries such as

pharmaceuticals, foods chemicals and cosmetics after graduation, this program fosters students to be able to lead the society as researchers at the forefront after acquiring the advanced knowledge and skills in graduate school.

In the first step after admission (Attached Sheet 1), students take liberal arts education subjects necessary for a special course education and develop broad knowledge necessary for their future character-building, such common subjects with the Program of Pharmaceutical Sciences as fundamental subjects, information literacy basics and seminars, and foreign languages focusing on communication. Also, the first step is designed to allow students to participate in the "Early Joint Experience Practice."

Furthermore, science classes for supplemental education that student did not chose for their individual scholastic ability tests are also prepared.

In the second step, set as the basis of education in pharmaceutical sciences, students will take basic specialized subjects in line with the common educational models and core curricula in pharmaceutical sciences in the program in Pharmaceutical Sciences. At the same time, students will acquire the basics of experimenting by completing practices in all the fields of pharmaceutical sciences starting from basic chemical practice. In the third step, more specialized lectures are arranged and allocated as elective subjects so that students can acquire the knowledge required for pharmaceutical sciences to become their field of expertise in the future. In the fourth step, to take part in research in their desired field of expertise, students will select graduation research from Basic Research I, II, and III by being allocated into each laboratory. Student's requests are respected for the allocation. This graduation research is an introduction to conducting advanced research in a graduate school at a later date, in which the class content is taken into consideration so that students can acquire sufficient knowledge and skills. During the fourth step, Lecture of Program of Pharmaceutical Sciences will be allowed to choose the related lectures.

The student who chose a program by English for finding employment in foreign countries can meet completion requirements by choosing "B" in the language column of the syllabus.

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

The Program of Pharmaceutical Science will approve the graduation of, and award the degree Bachelor (medicinal sciences) to, students who have acquired the capabilities described below, and earned the required credits defined for the educational course:

- 1) The fundamental abilities on subjects required for learning pharmaceutical sciences such as physics, chemistry, biology and ethics as well as wide-ranging liberal arts;
- 2) The fundamental knowledge and skills regarding such things as major reactions, separation methods, structure determination methods, that are required for understanding the properties of chemical substances including medicines and biological materials, and the ability to explain and exercise that knowledge and those skills;
- 3) The fundamental knowledge and skills regarding the structure and mechanisms of function coordination in living bodies that are required for understanding the constitution of the living body at various levels, such as the individual body, an organ in the body, and a cell in the organ, and ability to explain and exercise that knowledge and those skills;
- 4) The fundamental knowledge, skills, and attitude regarding such matters as the effect of a medicine on a disease, mechanisms of action, and metabolic end result that are required for understanding the processes of the pharmacological action of medicines, and the ability to explain and exercise that knowledge, those skills, and that attitude:

- 5) The basic knowledge about drug treatment and the ability to explain it;
- 6) Fundamental knowledge, skills, and attitude regarding the effect of medicines and chemical substances on a human being and the effect of living environment and global ecosystem on human health, and the ability to explain and exercise that knowledge, and those skills;
- 7) The ability to the identify the problem and show the direction toward that solution in order to play an active role as a passionate researcher who can flexibly meet diversifying social needs;
- 8) The fundamental capability to identify new information and knowledge, and to autonomously improve one's ability, in order to keep up with progress in pharmacology, science, and medical areas;
- 4. Curriculum policies (policies for organizing & providing curricula)

Program of Medicinal Sciences

Policy for design, education and learning method of curriculum

In the Program of Medicinal Sciences, the curriculum (educational course) is arranged according to the policies described below in order to develop scientists and engineers who have abilities mentioned in the diploma policy and have deep humanity and wide-raging intelligence.

- 1) To allow students to acquire fundamental knowledge such as physics, biology, mathematics and "Psychology for Medical Care Workers" as well as basic study ability in a wide variety of areas, the curriculum provides the peace study subjects, fundamental subjects for university education, disciplinary subjects, foreign language subjects, information and data science subjects, health and sports subjects, society-related subjects, and fundamental subjects, structured in such a way as to provide those subjects to the whole university in the 1st and 2nd year;
- 2) To allow students to understand the fundamental characteristics on medicines and chemical substances including biological materials, and to learn the fundamental knowledge about typical reactions, separation methods, configuration determination methods, etc., the curriculum provides subjects on the structure and characteristics of materials besides natural medicine resources such as Organic Chemistry and Analytical Chemistry. After learning lectures about these subjects, the curriculum also provides the practical training subjects:
- 3) To allow students to understand structures of living organisms at the level of individuals, organs and cells, and to learn the fundamental knowledge on the structures and functional regulations of living organisms, the curriculum provides subjects related to the structures and functions of living organisms such as Biochemistry as the Basic Specialized Subjects in the 1st and 2nd year, and subjects including more advanced contents like Physiological Chemistry and Cellular Biology as Specialized Subjects in the 3rd year. After taking lectures on these subjects, the practical training subjects are prepared for the fall semester in the 2nd year and the spring semester in the 3rd year in order to acquire the technical skills based on knowledge;
- 4) To allow students to understand the process of pharmacological actions of medicines, and to get the fundamental knowledge about the medicine's actions to diseases, the action mechanism and in vivo fate, the curriculum provides subjects related to the actions and the in vivo fate of medicines such as Pharmacology and Biopharmaceutics as the Basic Specialized Subjects in the 1st and 2nd year, and subjects including more advanced contents like Pharmacokinetics as the Specialized Subjects in the 3rd year. After taking lectures on these subjects, the practical training subjects are prepared for the fall semester in the 2nd year and the spring semester in the 3rd year in order to acquire the technical skills based on knowledge;

- 5) To allow students to learn the fundamental knowledge about the pharmacotherapy, the curriculum provides the lecture subjects related to the diseases and the conditions such as Clinical Pharmacy and Pharmacotherapy in the 4th year as Specialized Subjects. These subjects are set as Elective/Required Subjects to foster the specialties for the future;
- 6) To allow students to learn the fundamental knowledge about effects of medicine and chemical substance to the human as well as the human health with the living environments and/or global ecosystem, the curriculum provides Lecture Subjects related to the health and the environment such as Public Health Chemistry in the 2nd and 3rd year. The practical training subjects are prepared for the 3rd year in order to acquire the technical skills and the attitudes based on knowledge;
- 7) To allow students to acquire the essential abilities to find and solve problems to be active as an enthusiastic researcher who can deal flexibly with the multiple needs, the curriculum fosters the ability of scientific abilities which lead to the problem-solving and the creation of the new value integrating the acquired knowledge and skills. Thereby the curriculum provides Seminar Subjects: Research Practices for the fall semester in the 3rd year, and subjects including basic contents: Special laboratory Works in Pharmaceutical Sciences I -III for the fall semester in the 3rd year and in the whole 4th year as the Specialized Study for Graduation, well-instructing students individually;
- 8) To allow students to acquire the fundamental abilities required to keep improving themselves grasping the new information and knowledge in order to deal with progresses of pharmacy, sciences and medical cares, the curriculum provides a more professional foreign language subject: Practical English for Pharmaceutical Students in the 2nd year in addition to the Foreign Languages Subjects in the 1st and 2nd year. Besides, The Specialized Study for Graduation Subjects: Special laboratory Works in Pharmaceutical Sciences I III are provided from the fall semester in the 3rd year, well-instructing individually.
- 9) The curriculum provides subjects in order to get the qualification for Type-1 High School Teaching License (science) for applicants;

Evaluation Policy for Learning Achievements

The learning achievements are evaluated by the suitable ways to each learning method of the curriculum based on the above Curriculum policy 1) to 9), and the program aims to achieve the Diploma policy. Basically, the Lecture Subjects are evaluated by written-examinations or written-examinations besides report assignments. The Practice Subjects are evaluated comprehensively by report assignments, practice notes, etc. The participatory learning subjects are evaluated by report assignments and presentation. The Seminar Subjects are evaluated by written-examinations, report assignments or presentation. The Specialized Study for Graduation Subjects are evaluated by a rubric determined separately.

Besides these evaluations, students are appraised by their attainment of the goals set by the Program of Medicinal Sciences.

To promote the systematic learning, the program sets a certain standard for the assignment to laboratories.

Start time and acceptance conditions
 Students select (start) this program in the first year.

6. Obtainable qualifications

- a) Type-1 High School Teaching License (science)
- b) Drug distributors, engineers responsible for medical equipment manufacturers and import & sales offices, technical managers of garbage disposal facilities, pollution control managers related to noise, dust, and vibration, engineers controlling environmental hygiene in buildings, and managers of water supply technologies

7. Class subjects and their contents

For class subjects, refer to the subject table in Sheet 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. Academic achievement

The evaluation criteria are specified for each evaluation item for academic achievement, and the achievement level against these criteria is designated for each academic year.

The academic achievement, from when the student enters our university to the end of the last semester, is represented based on the average of evaluation scores for each evaluation item. The evaluation score for each subject is converted to a numerical value (S = 4, A = 3, B = 2, and C = 1) and the evaluation standard for the academic achievement is determined using these values while applying weightings.

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

^{*} Refer to the relationship between evaluation items and evaluation criteria described in Sheet 2.

9. Graduation thesis (graduation research) (meaning, student allocation, timing, etc.)

While acquiring a series of research methods working in the society through their graduation research, students continue to graduate school to do pharmaceutical researches more deeply and establish the foundation of a sequence of the research as a basis to be worldwide researchers. Students are allocated to the laboratories to cover all related fields based on the laboratories' conveniences because the overemphasis on a specific field is regarded as not beneficial for the development of pharmaceutical sciences. The allocation method and requirements are defined separately.

^{*} Refer to the relationship between evaluation items and class subjects described in Sheet 3.

^{*} Refer to the curriculum map in Sheet 4.

10. Responsibility

- (1) PDCA responsibility system ("Plan," "Do," "Check," and "Act")
 - "Plan" and "Do" shall be conducted by the Faculty Council of Pharmaceutical Sciences (Chief: Takuya Kumamoto (in charge of academic affairs)).
 - "Check" and "Act" shall be conducted by the dean of the School of Pharmaceutical Sciences, respecting the contents of the report after the dean consults with the committee in charge.

(2) Program assessment

· Criteria for program assessment

The educational and social effects of this program will be assessed. For the educational effect, the program's effect on students' learning will be judged based on the evaluation of their academic achievements, evaluation of their attainment levels, and GPA. For the social effect, the social availability of this program will be judged.

Implementing the assessment (relationship with class assessment will also count.)
 Achievements in this program will be assessed based on these criteria in the second semester of the fourth year. At the same time, a questionnaire on program assessment will be distributed each semester.
 Students' program assessments from the questionnaire will be added to the program assessment

conducted every year.

The educational effect shall be assessed in a comprehensive manner based on the evaluations of academic achievement and the achievement levels of students who have studied on this program, and GPA.

A social assessment shall be conducted by checking the employment rates in companies (such as medical supply, chemical, food, and cosmetic companies) and government offices that are closely related to the content of the program. At regular intervals, we ask students' main employers to assess the program. We then ask graduates to assess themselves and the program.

· The idea and method of feedback for students

At regular intervals, the faculty council in charge distributes questionnaires to and holds interviews with students to inspect and assess the program, and submits an improvement plan for the program to the Educational Evaluation Committee and the resulting Improvement Report to the Bachelor Course Meeting. Based on students' assessment of classes and the program assessment, class subjects in this program are checked and assessed, and the results are used to improve the program. These results are fed back to students through "Momiji." Comments from students in the questionnaire on class assessment will be fed back for every class through the Momiji questionnaire on class assessment.

Table of Registration Standards for Liberal Arts Education Subjects

Medicinal Sciences Program

					Required		No. of	Type of course	Year	in wh	ich t	he sub	ject	is tak	en (No	te 1)
Type			Subject	type	No. of credits	Class subjects, etc.	credits	registratio				ř	3rd			i
								n	Spring	Fall	_	Fall	Spring	Fall	Spring	Fall
		eace	Scienc	e Courses	2		2	Required			0					Ш
	Courses versity ation	Intro	oduction to	University Education	2	Introduction to University Education	2	Required	\circ							
	Basic Courses in University Education	Introd	ductory Seminar	for First-Year Students	2	Introductory Seminar for First-Year Students	2	Required	0							
		Are	a Cours	es	4	Courses in Arts and Humanities/SocialSciences	2	Elective/required	0	0						
				(Note 8)	4	Courses in Natural Sciences	2	Elective/required		0						
			2)		2	Communication Seminar I	1	D 1	0							
				Communication Seminar	2	Communication Seminar II	1	Required		0						
		Sé	(Note	C	2	CommunicationIA	1	D	\circ							
		Languages		Communication I	Δ	Communication IB	1	Required	\circ							
ts	ects	ang	English		2	Communication IIA	1	D		0						
) jec	ubje	gn L	En	Communication II	Δ	Communication IIB	1	Required		0						
Sul	n s	Foreig	Non-Eng	lish Foreign		Basic Foreign Language I	1		0							
ion	Common subjects	Fol	Languag			Basic Foreign Language II	1		0							
ıcat	S			one language rman, French	0	Basic Foreign Language III	1	Free elective		0						
Εdι				nese) (note 3)		Basic Foreign Language IV	1			0						
Arts Education Subjects					2	Introduction to Information and Data Sciences(Note 4)	2	Required	\circ							
		Info	mation and l	Data Science Courses	2	Information and Data Science Courses	2	Elective/required		0						
eral		Hea	1th and S	Sports Courses	2		1or2	Elective/required	\circ	0						
Liberal		Soc	ial Coope	eration Courses	0		1or2	Free elective	\circ	0						
						Psychology for Medical Care Workers(Note 5)	2			0						
					C	Statistics	2	D 1		0						
					6	Anatomy for understanding human being I	1	Required		0						
						Anatomy for understanding human being II	1			0						
		г	1 4 1	C	0	Foundation physics for life science(Note 6)	2		0							
		rou:	ndation	Courses	2	Foundation biology for life science(Note 7)	2	Elective/required	0							
						Species Biology	2		0							
					4	Basic Calculus	2	Elective/required	0							
					4	Basic Linear Algebra	2			0						
						2 subjects from the three s	ubjects	above								
Tot	al(Libeı	ral	Arts Educ	cation Subjects)	38											\Box

- Note 1: The indicated semester 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 every academic year, because some subjects might be provided in a semester other than that which is shown in this document.
- than that which is shown in this document.

 Note 2: The credits for "Field Research in the English-speaking World" that are earned through such activities as a short-term study abroad, and those for "Online English Seminar A" and "Online English Seminar B" that are earned through a program of self-study, are accepted as the credit for English required for graduation (6 credits). Achievement in a foreign language skill test and language training might be accepted as credit. For the details, refer to the description regarding English subjects in the liberal arts education and the item "Credit based on Achievement in Foreign Language Skill Test" in the Students Handbook.
- Note 3: Although 4 credits of "Basic Foreign Language" are not included as those required for graduation, it is recommended to earn those credits.
- Note 4: It is required to take the subject "Introduction to Information and Data Sciences" that is provided in the first year. Only when failing to earn the credit for "Introduction to Information and Data Sciences" is the credit for the subject "Exercise in Information Literacy" accepted as that for the information and data science subjects required for graduation (2 credits).
- Note 5: It is required to take the subject "Psychology for Medical Care Workers" that is provided in the first year.

 Only when failing to earn the credit for "Psychology for Medical Care Workers" is the credit for the subject
 "Psychology A" or "Psychology B" accepted as that for the information subjects required for graduation (2 credits).
- Note 6: Students who did not take the subject "Physics" in the Common Test for University Admissions are required to take the subject "Foundation physics for life science."
- Note 7: Students who did not take the subject "Biology" in the Common Test for University Admissions are required to take the subject "Foundation biology for life science."
- Note 8: Of the 4 credits required for the disciplinary subjects (Courses in Arts and Humanities/SocialSciences), 2 credits are required to be earned for the subject "Ethics."
 - In order to obtain an Educational Staff License, students must complete the "Japanese Constitution" in the area subjects and "Introduction to Earth and Planetary Sciences A" and "Introduction to Earth and Planetary Sciences B" in the Specialized Education of other faculties.

Table of Registration Standards for Specialized Education Subjects Medicinal Sciences Program

	ed	le					Ye	ar in	whic	h the	subj	ect i	s tak	en
Type	Subject type	Style	Required No. of	Class subjects, etc.	No. of	Type of course						grade		
Ty	bjec	Lesson	credits	Class subjects, etc.	credits	registration						_		
	Su	Le					Spring	Fall	Spring		Spring	Fall	Spring	Fall
				Practical English for Pharmaceutical Students	2					2				
				Introduction to Pharmaceutical Sciences	2			2						
				General Chemistry	2		2							
				Pharmaceutical Analysis	2			2						
				Nuclear Pharmacy	2				2					
				Organic Chemistry IA	1		(1)							
				Organic Chemistry IB	1 2		(1)	(A)						
	cts			Biochemistry I	2			2						
	je			Biochemistry II Biological Chemistry III	2			(2)	2					
	Suk			Public Health Chemistry I	2				2					
	pe	ıre		Basic Kampo Medicine	2	1			٧	2				
	Specialized Subjects	Lecture	43	Microbiology	2	Required				2				
	ia]	Ге		Public Health Chemistry II	2				2	<u>u</u>				
	bec			Pharmaceutical Physical Chemistry	2				2					
				Bio-Analytical Science	2				2					
	Basic			Natural Products Chemistry	2				2					
	Ва			Biological Chemistry IV	2				2					
				Biopharmaceutics	2					2				
				Biochemistry V	2					2				
				Organic Chemistry II A	1			1						
				Organic Chemistry II B	1			1						
Subjects				Pharmacology I	2					2				
jec				AnOutline of Pathology	1								1	
Sub				Total(Basic Specialized Subjects)	43		4	10	16	12			1	
			(2)	Practice for clinical food science	2	Free elective							2	
Education			2	Research PracticeA	1	Required					1			
ncs				Research PracticeB Total(Required Subjects(Seminar))	1 2						1	1		
				Practice of Structural Elucidation	1						1	1	1	
Specialized				Practice of structural Education Practice of xenobiotics and molecular toxicology	1								1	
11:		ıar		Practice of Organic Reactions	1	1							1	
cis		Seminar		Practice of Microbiology	1								1	
Spe		Se	1	Practice of Drug Delivery System	1	Elective/required I							1	
				Practice of Analytical Drug Discovery and Evaluation	1								1	
				Practice of Biochemical Pharmacology	1								1	
	co.			Practice of Clinical Pharmacy	1								1	
	Subjects			Total(Elective/required I (Seminar))	8								8	
	ьjе			Total (Seminar)	12						1	1	10	
			(3)	Clinical food science	2	Free elective							2	
	Specialized		(0)	General Organic Chemistry and Practice	1	Tice ciective							1	
	1112			Pharmacology II	2					2				
	cia			Herbal medicine & Kampo medicine	2						2			
	Spe			Pharmacokinetics	2						2			
	0,1			Biochemistry VI	2					2				
		4)	20	Biophysical Chemistry	2	Required					2			
		Lecture		Antibiotics and Drug resistance	2						2			
		ect		Physiological Chemistry	2				<u>(1)</u>		2			
		Τ		Organic Chemistry III Medicinal Organic Chemistry	2				2		2			
				Biological Statistics	2					 	(ك	2		
				Total (Required Subjects (Lecture))	20				2	4	12	2	3	
				Industrial Pharmaceutics	20					т	14	2	J	
1			_	Cell Motility				l		l		2		
			6	Genetic Engineering	2	Elective/required II						2		
				Organic Chemistry IV	2					2				
1						I					-			

	уре	Style					Ye	ar in	whic	h the	subj	ect i	s tak	ken
Type	Subject type	n St	Required No. of	Class subjects, etc.	No. of credits	Type of course registration	1st	grade	2nd	grade	3rd g	grade	4th a	grade
	Subje	Lesson	credits		credits	registration	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
				Public Health Chemistry III	2							2		
				Pharmacology III	2						2			
				Pharmacology IV	2							2		
				Clinical Pharmacy	2								2	
				Clinical Medicine and Pharmacotherapy I	2								2	
		0)	C	Pharmacotherapy A	2								2	
		ınr	6	AnOutline of Immunology	2	Elective/required II							2	
		Lecture		Clinical Medicine and Pharmacotherapy II	2									2
		Γ		Pharmaceutical Affairs Related Laws	2								2	
ω				Clinical Pharmacology A	2									2
ct				Pharmacotherapy B	2								2	
Ьjе	ts			Drug Informatics	2									2
Su	jec			Total(Elective/required II(Lecture))	32					2	2	10	12	6
Specialized Education Subjects	Subjects			Total (Lecture)	55				2	6	14	12	15	6
ati				Experiments in Analytical Chemistry	1					1				
ncs	İze			Training of Physical Chemistry	1					1				
Еd	ali			Experiments in Organic Chemistry	1					1				
ed	Specialized			Experiments of Cellular and Molecular Biology	1					1				
1iz	Spe	ice	10	Experiments of Biological Chemistry	1	Required				1				
i.		ct:	10	Experiments of Pharmacognosy	1	Kequirea					1			
bec		Practice		Experiments of Microbial Chemistry	1						1			
S				Pharmacology Practice	1						1			
				Practice of Pharmaceutics	1						1			
				Experiments of Public health Chemistry	1						1			
				Total (Practice)	10					5	5			
		hation		Special laboratory Works in Pharmaceutical Sciences I	2							2		
		for Grad	6	Special laboratory Works in Pharmaceutical Sciences II	2	Required							2	
		Study		Special laboratory Works in Pharmaceutical SciencesⅢ	2									2
		Specia		Total(Special Study for Graduation)	6							2	2	2
				Total(Specialized Subjects)	83				2	11	20	15	27	8
			88	Total(Specialized Education Subjects)	126									

Note: You need at least 1 credit per subject in Elective/Required Subjects I, and at least 6 credits from 3 subjects in Elective/Required Subjects II.

Note: Subjects with a circle in the "Year in which the subject is taken" column are required subjects.

Graduation requirement	Required No. of credits
Liberal Arts Education Subjects	38
Specialized Education Subjects	88
Basic Specialized Subjects	43
Required Subjects	43
Specialized Subjects	45
Free elective subjects (Seminar)	(2)
Required Subjects (Seminar)	2
Elective/required I (Seminar)	1
Free elective subjects (Lecture)	(3)
Required Subjects (Lecture)	20
Elective/required II (Lecture)	6
Required Subjects (Practice)	10
Required Subjects (Special Study for Graduation)	6
Total	126

Academic achievements of Medicinal Sciences Program Relationships between the evaluation items and evaluation criteria

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
	(1)		 Being able to name representative components and correctly write down the structural formula. Being able to select chemical reaction. Being able to correctly announce results gained by clarifying used procedure or process. Being able to enumerate additives used for medical drug production and to explain their roles and physicochemical character. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	 Being able to name representative components and correctly write down the structural formula. Being able to select appropriate chemical reaction. Being able to announce results gained by clarifying used procedure or process. Being able to explain the roles of additives used for medical drug production and their physicochemical character. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%. 	 Being able to name representative components and correctly write down the structural formula. Being able to explain the outline the proposed chemical reaction. Being able to present and announce outlines of used process and procedures. Being able to explain the roles of additives used for medical drug production and their physicochemical character. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
dge and Understanding	(2)	Knowledge of human and biological bodies.	 Being able to enumerate characteristics of representative enzyme and explain the characteristics of reaction comparing to general chemical reaction. Being able to enumerate representative physiological active substances and explain their productive organs, physiological functions, mechanism of secretion adjustment and the related diseases. Being able to briefly explain major human body's protective reaction mechanism in the level of tissue, cells and molecules. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	mechanism in the level of tissue, cells and molecules.	 Being able to compare characteristics of representative enzyme reaction to general chemical reaction and explain them. Being able to explain productive organs, physiological functions and mechanism of secretion adjustment of representative physiological active substances. Being able to briefly explain major human biophylaxis reaction. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
Knowledge	(3)		I	 Being able to enumerate and explain basic matters on nutrition, metabolism, food safety, and hygiene which are necessary for health maintenance. Being able to enumerate and explain about basic matters chemical effects to humans and relation between living environment and ecology and human health. Being able to enumerate representative medicine and to explain basic matters on the action mechanism and the destiny in human body. The standard is more than 70%. 	 Being able to explain basic matters on nutrition, metabolism, food safety, and hygiene which are necessary for health maintenance. Being able to enumerate and explain about basic matters chemical effects to humans and relation between living environment and ecology and human health. Being able to enumerate presented medicine and to explain basic matters on the action mechanism and the destiny in human body. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
	(4)	Improving English comprehension to acquire capacity of chemical English	The level of achievement will be assessed based on a formula that includes the average points calculated based on the student's TOEIC score and an evaluation in class. 80% is minimum.	The level of achievement will be assessed based on a formula that includes the average points calculated based on the student's TOEIC score and an evaluation in class. 70% is minimum.	The level of achievement will be assessed based on a formula that includes the average points calculated based on the student's TOEIC score and an evaluation in class. 60% is minimum.
			of grades based on designated formulae. The standard is more than 80%.	 Being able to construct pathways for synthesis combining appropriate chemical reaction among presented ones. Being able to announce results gained by clarifying the used procedure and pathways. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%. 	 Being able to construct pathways for synthesis combining presented chemical reaction. Being able to announce results gained by clarifying the used procedure and pathways. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
Abilities and Skills	(2)	Development of knowledge about human and biological bodies. (advance)	 Being able to construct activity measurement methods of representative enzyme. Being able to construct measurements of activation and secretion of representative physiological active substances. Being able to explain major human biophylaxis reaction relating with diseases. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	presented physiological active substances.	 Being able to outline activity measurement methods of presented enzyme. Being able to outline ways to measure activation and secretion of presented physiological active substances. Being able to outline human biophylaxis reaction relating to diseases. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
		human body (application)	 Being able to investigate current situation of nutrition in Japan, explain the issues using used data and propose the solution. Being able to investigate examples of drug interaction, explain the mechanism and propose the way of avoidance. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	 Being able to investigate current situation of nutrition in Japan and explain the issues using used data. Being able to investigate examples of drug interaction, consider the mechanism and propose the way of avoidance. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%. 	 Being able to investigate current situation of nutrition in Japan and enumerate the issues. Being able to investigate examples of drug interaction, consider the mechanism and select the appropriate way of avoidance. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.

		Academic achievements		Evaluation criteria	
		Evaluation items	Excellent	Very Good	Good
	(4)	Being able to read English chemical papers and discuss them. (application)	1. The learning attainment level is generally calculated combining grades, average scores of TOEIC tests and scores of graduation research based on designated formulae. The standard is more than 80%.	1. The learning attainment level is generally calculated combining grades, average scores of TOEIC tests and scores of graduation research based on designated formulae. The standard is more than 70%.	1. The learning attainment level is generally calculated combining grades, average scores of TOEIC tests and scores of graduation research based on designated formulae. The standard is more than 60%.
Abilities and Skills	(5)	To be able to basically treat major chemical agents, substances related to the living body, and microbes.	 Being able to construct pathways for synthesis of compounds including representative functional compounds and to synthesize them. Being able to construct fixing tests, ways of separate refinement, ways of constructive decision and to identify them. Being able to construct separate cultivation measures and authentic cultivation measures of representative micro-organism and to carry out them. Being able to construct identification measures of representative bacteria and to identify them. Being able to construct various kinds of experiments on biological related materials. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 		 Being able to synthesize using pathways for synthesis combining presented chemical reaction. Being able to identify using ways of qualitative tests, separation and refinement, and structural determination. Being able to construct ways of separate cultivation and authentic cultivation and conduct them. Being able to construct ways of identification of presented bacteria and conduct them. Being able to conduct various kinds of experiments relating presented biologically relevant materials and conduct them. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
A	(6)	To be able to measure and evaluate major biological reactions.	 Being able to construct activity measurement methods of representative enzyme and measure them. Being able to construct measurements of activation and secretion of representative physiological active substances and measure them. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	 Being able to construct activity measurement methods of presented enzyme and conduct them. Being able to construct ways to measure activation and secretion of presented physiological active substances and conduct them. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%. 	 Being able to conduct activity measurement methods of presented enzyme. Being able to conduct ways to measure activation and secretion of presented physiological active substances. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
	(7)	Being able to collect assess information on medicine.	 Being able to find out necessary information on medicine and to collect them by themselves and estimate them. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%. 	 Being able to find out necessary information on medicine and to estimate them. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%. 	 Being able to find out necessary information. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
Attitudes	(1)	Having ability to act as member of a research team.	1. Being able to lead a team actively acting as a member of the team. 2. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 80%.	1. Being able to actively act as a member of a research team. 2. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 70%.	 Being able to act as a member of a research team. The learning attainment level is calculated as an average evaluation of grades based on designated formulae. The standard is more than 60%.
Comprehensive Abilities	(1)	 The active attitude of dealing with issues on drug development and environmental hygiene. The social responsibility as a specialist of drug development and environmental hygiene. The comprehensive, scientific and calm attitude to solve problems. The cooperative attitude in team research. The ability to make communication and presentation. The ability of assessment and analysis. The active usage of information technology and the management ability. The ethical consideration toward genetically modified foods and animal experiments 	 Being able to investigate and estimate the research results on issues so far. Being able to select must-be-solved issues for the attainment of goals. Being able to find issues by themselves and make a experiment plan. Being able to carry out the experiments along with the plan. Being able to integrate the results, consider them and present them. Being able to integrate the results in reports or theses. Being able to propose the next research issues based on their own research results. The learning attainment level is comprehensively calculated based on designated formulae combining average evaluation of grades and results of graduation research. The standard is more than 80%. 	so far. 2. Being able to select must-be-solved issues for the attainment of goals. 3. Being able to make a experiment plan on proposed issues. 4. Being able to carry out the experiments along with the plan. 5. Being able to integrate the results, consider them and present them. 6. Being able to integrate the results in reports or theses. 7. The learning attainment level is comprehensively calculated based on designated formulae combining average evaluation of grades and results of graduation research. The standard is more than 70%.	

Placement of Liberal Arts Education in the Major Program

Liberal arts education in this Program shall play a role in establishing the academic base to receive specialized education, and is placed as education for cultivating scientific thinking on the basis of respect for a voluntary and independent attitude, and of information gathering capabilities, analytical capabilities, and critical power. Furthermore, it is expected through the liberal arts education of this Program to develop a problem-solving ability, to cultivate a linguistic ability, and to strengthen interest in matters related to peace. Through these processes, students will foster an enriched humanity, and acquire a broader education.

Relationships between the evaluation items and class subjects(Program of Medicinal Sciences)

Evaluation items Knowledge and Understanding Abilities and Skills Attitute														T		Total														
		Type of			<u>(1)</u>		dge and (2)	1	rstandii 3)	ng (4	1)	(1)	<u> </u>	o)	I ((3)	bilities I (and Sk 4)		5)	I ((6)	(7)		Attiti (1			sive Abilities 1)	weighte
Subject Classification Subject Name	Credits	course	Grade				Weighted		-	Weighted	Weighted	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of	Weighted	Weighted values of		Weighted		Weighted	Weighted We	eighted W	eighted	Weighted	Weighted		values evalua
		on		evaluation items in	evaluation items	evaluation items in	evaluation items	evaluation items in	evaluation items	evaluation items in	evaluation	evaluation items in		evaluation items in		evaluation items in	evaluation items	evaluation items in	evaluation items	evaluation items in	evaluation	evaluation items in		evaluation eva	aluation ev			evaluation items in	evaluation	n items
				the subject		the subject		the subject		the subject		the subject		the subject		the subject		the subject		the subject		the subject		the subject	th su	e bject		the subject		subject
Liberal Arts Education Peace Science Courses	2	Required	3-2T																									100	1	100
Liberal Arts Education Introduction to University Education	2	Required	1-1T																									100	1	100
Liberal Arts Education Introductory Seminar for First-Year Students	2	Required	1-1T																							50	1	50	1	100
Liberal Arts Education Area Courses	8	Elective/required	1~2																									100	1	100
Liberal Arts Education Communication Seminar	2	Required	1-1T 2-3T							60	1							40	1											100
Liberal Arts Education Communication I	2	Required	1							80	1							20	1											100
Liberal Arts Education Communication II	2	Required	2							60	1							40	1											100
Liberal Arts Education Non-English Foreign Languages	0	Free elective	1~2							100	1																			100
Liberal Arts Education Information and Data Science Courses	4	Required Elective/required	1~2																					60	1			40	1	100
Liberal Arts Education Health and Sports Courses	2	Elective/required	1~2																							100	1			100
Liberal Arts Education Social Cooperation Courses	0	Free elective	1~2																									100	1	100
Liberal Arts Education Foundation Courses	12	Elective/required	1~2	50	1	50	1																							100
Specialized Education Practical English for Pharmaceutical Students	2	Required	4-3T							80	1							20	1											100
Specialized Education Introduction to Pharmaceutical Sciences	2	Required	2-3T																							50	1	50	1	100
Specialized Education General Chemistry	2	Required	1-2T	100	1																									100
Specialized Education Pharmaceutical Analysis	2	Required	2-4T																	100	1									100
Specialized Education Nuclear Pharmacy	2	Required	3-1T	100	1																									100
Specialized Education Organic Chemistry IA	1	Required	1-1T	50	1							50	1																	100
Specialized Education Organic Chemistry IB	1	Required	1-2T	50	1							50	1																	100
Specialized Education Biochemistry I	2	Required	2-3T			50	1							25	1					25	1									100
Specialized Education Biochemistry II	2	Required	2-4T			60	1							20	1					20	1									100
Specialized Education Biological Chemistry III	2	Required	3-1T			100	1																							100
Specialized Education Public Health Chemistry I	2	Required	3-1T					100	1																					100
Specialized Education Basic Kampo Medicine	2	Required	4-4T					80	1							20	1													100
Specialized Education Microbiology	2	Required	4-4T			60	1							20	1					20	1									100
Specialized Education Public Health Chemistry II	2	Required	3-2T					100	1																					100
Specialized Education Pharmaceutical Physical Chemistry	2	Required	3-1T	80	1							20	1																	100
Specialized Education Bio-Analytical Science	2	Required	3-2T																	100	1									100
Specialized Education Natural Products Chemistry	2	Required	3-1T	100	1																									100
Specialized Education Biological Chemistry IV	2	Required	3-2T			100	1																							100
Specialized Education Biopharmaceutics	2	Required	4-3T					50	1							50	1													100
Specialized Education Biochemistry V	2	Required	4-3T			100	4																							100
Specialized Education Organic Chemistry II A	1	Required	2-3T	50	1							50	1																	100
Specialized Education Organic Chemistry II B	1	Required	2-4T	50	1							50	1																	100
Specialized Education Pharmacology I	2	Required	4-3T			25	1	30	1					25	1	20	1													100
Specialized Education AnOutline of Pathology	2	Required	7			80	1							20	1		-													100
Specialized Education Practice for clinical food science	2	Free elective	7			80	1					 		20	1															100
Specialized Education Research PracticeA	1	Required	5	10	1		1	10	1			10	1			10	1	10	1	10	1					20	1	20	1	100
Specialized Education Research PracticeB	1	Required	6	10	1			10	1			10	1			10	1	10	1	10	1					20	1	20	1	100
Specialized Education Practice of Structural Elucidation	1	Elective/required	7	10	1			10	1	+		100	1			10	1	10	1	10	1					20	1	20	1	10
Specialized Education Practice of structural Education Specialized Education Practice of xenobiotics and molecular toxicology	1	Elective/required	7									100	1															100	1	10
Specialized Education Practice of xenoblotics and molecular toxicology Specialized Education Practice of Organic Reactions	1	Elective/required	7	50	1							50	1															100	1	
	1	Elective/required	7	90	1	10	1					1 50	1	10	1					40	1							40	1	10
Specialized Education Practice of Microbiology Specialized Education Practice of Drug Delivery System	1	Elective/required	7			10	1							10	1			100	1	40	1							40	1	10
Specialized Education Practice of Drug Delivery System	1	Elective/required	-															100	1							0.5				10
Specialized Education Practice of Analytical Drug Discovery and Evaluation	1	Elective/required	7					25	1							25	1									25	1	25	1	10

					Evaluation items Knowledge and Understanding Abilities and Skills													T				Total									
			Type of									4)	(1)	T /	<u>(0)</u>	T (kills	E)	1 ((C)	T ((7)	-	tudes 1)		nsive Abilities	weighted
Subject Classification	Subject Name	Credits	course registrati	Grade	Weighted			(2) Weighted			Weighted		Weighted		Weighted	(2) Weighted	Weighted	Weighted	Weighted	(4) Weighte	d Weighted		Weighted	Weighted		Weighted	Weighted		Weighted	Weighted	values of evaluatio
			on		values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items	values of evaluation items in	values of evaluation items		values of evaluation items	values of evaluation items in	values of evaluation items	n items in the subject						
Specialized Education	Practice of Biochemical Pharmacology	1	Flactive/required	7	subject		subject		subject		subject		subject		subject		subject		subject		subject		subject		subject		subject		subject 100	1	100
		1	Elective/required	7			20	1	20	1					30	1	30	1											100	1	100
	Practice of Clinical Pharmacy Clinical food science	2.		7			80	1	20	1					20	1	30	1													100
_		1	Free elective	7	50	1	00	1					F0	1	20	1															-
	General Organic Chemistry and Practice		Free elective	4 47	50	1	0.5	1	30	1			50	1	95	1	20	1											 		100
Specialized Education		2	Required	4-4T	50	1	25	1	30	1					25	1	20	1												1	100
	Herbal medicine & Kampo medicine	2	Required	5-1T	50	1	-		100	1							-												50	1	100
Specialized Education		2	Required	5-1T			00	1	100	1					00	1	-												 		100
Specialized Education		2	Required	4-4T	10		80	1	40						20	1		4													100
	Biophysical Chemistry	2	Required	5-1T	40	1	-		40	1			-				20	1									-		 	-	100
	Antibiotics and Drug resistance	2	Required	5-2T			40	1							30	1					30	1			-						100
	Physiological Chemistry	2	Required	5-2T			100	1					_																		100
	Organic Chemistry III	2	Required	3-2T	50	1	-						50	1																	100
-	Medicinal Organic Chemistry	2	Required	5-2T	100	1	-										-												<u> </u>		100
	Industrial Pharmaceutics	2	Elective/required	6-4T	100	1	-																						<u> </u>		100
Specialized Education		2	Elective/required	6-4T			100	4																					<u> </u>		100
Specialized Education	Genetic Engineering	2	Elective/required	6-3T			50	1							25	1					25	1									100
Specialized Education	Organic Chemistry IV	2	Elective/required	4-3T	50	1							50	1																	100
Specialized Education	Public Health Chemistry III	2	Elective/required	6-3T	<u> </u>				100	1																					100
Specialized Education	Biological Statistics	2	Elective/required	6	<u> </u>																								100	1	100
Specialized Education	Pharmacology III	2	Elective/required	5-1T	<u> </u>		25	1	30	1					25	1	20	1											<u> </u>		100
Specialized Education	Pharmacology IV	2	Elective/required	6-4T			25	1	30	1					25	1	20	1													100
Specialized Education	Clinical Pharmacy	2	Elective/required	7-2T			20	1	20	1					10	1	10	1			10	1	10	1	10	1	10	1			100
Specialized Education	Clinical Medicine and Pharmacotherapy I	2	Elective/required	7-1T			20	1	20	1					10	1	10	1			10	1	10	1	10	1	10	1			100
Specialized Education	Pharmacotherapy A	2	Elective/required	7-1T			30	1	30	1					20	1	20	1													100
Specialized Education	AnOutline of Immunology	2	Elective/required	7-2T			50	1							50	1															100
Specialized Education	Clinical Medicine and Pharmacotherapy II	2	Elective/required	8-3T			20	1	20	1					10	1	10	1			10	1	10	1	10	1	10	1			100
Specialized Education	Pharmaceutical Affairs Related Laws	2	Elective/required	7-2T					100	1																					100
Specialized Education	Clinical Pharmacology A	2	Elective/required	8-3T			30	1	30	1					20	1	20	1													100
Specialized Education	Pharmacotherapy B	2	Elective/required	7-1T			30	1	30	1					20	1	20	1													100
Specialized Education	Drug Informatics	2	Elective/required	8-3T					40	1							20	1							20	1			20	1	100
Specialized Education	Experiments in Analytical Chemistry	1	Required	4	5	1			5	1			20	1	20	1	20	1					20	1					10	1	100
Specialized Education	Training of Physical Chemistry	1	Required	4	10	1							80	1															10	1	100
Specialized Education	Experiments in Organic Chemistry	1	Required	4	20	1							20	1							20	1							40	1	100
Specialized Education	Experiments of Cellular and Molecular Biology	1	Required	4																	100	6									100
Specialized Education	Experiments of Biological Chemistry	1	Required	4			10	1							40	1							40	1					10	1	100
Specialized Education	Experiments of Pharmacognosy	1	Required	5	10	1							40	1							40	1							10	1	100
Specialized Education	Experiments of Microbial Chemistry	1	Required	5			10	1							10	1					40	1							40	1	100
Specialized Education	Pharmacology Practice	1	Required	5																	50	1	50	1							100
Specialized Education	Practice of Pharmaceutics	1	Required	5																									100	1	100
Specialized Education	Experiments of Public health Chemistry	1	Required	5																			90	1					10	1	100
Specialized Education	Special laboratory Works in Pharmaceutical Sciences I	2	Required	6	10	1			10	1			10	1			10	2					10	2			20	5	30	5	100
Specialized Education	Special laboratory Works in Pharmaceutical Sciences II	2	Required	7	10	1			10	1			10	1			10	2					10	2			20	5	30	5	100
Specialized Education	Special laboratory Works in Pharmaceutical Sciences III	2	Required	8	10	1			10	1			10	1			10	2					10	2			20	5	30	5	100
	Total	<u> </u>		1	1215	26	1480	36	1080	27	380	5	730	19	550	25	405	25	240	7	660	23	260	13	110	5	355	24	1335	39	8800

Curriculum Map of Medicinal Sciences Program

Sheet 4

Evaluation items 1. The knowledge of chemical compounds including medicine.	Spring semester Foundation Courses(○)	Fall semester	G :	!				
_ =	Foundation Courses(O)		Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
compounds including medicine.		Foundation Courses (())	Nuclear Pharmacy(©)	Experiments in Organic Chemistry (©)	Research PracticeA(©)	Special laboratory Works in Pharmaceutical Sciences I(⊚)	Special laboratory Works in Pharmaceutical Sciences II (©)	Special laboratory Works in Pharmaceutical SciencesⅢ (⊚)
	Organic Chemistry IA(©)		Pharmaceutical Physical Chemistry (©)	Experiments in Analytical Chemistry(©)		Industrial Pharmaceutics(○)	Practice of Organic Reactions (○)	
	Organic Chemistry IB(©)		Natural Products Chemistry(◎)	Training of Physical Chemistry(©)	Herbal medicine & Kampo medicine (◎)	Research PracticeB(©)	General Organic Chemistry and Practice(△)	
	General Chemistry (©)		Organic Chemistry III(©)	Organic Chemistry IV(\()	Biophysical Chemistry (©)			
					Experiments of Pharmacognosy(©)			
2. Knowledge of human and	Foundation Courses (())	-	Biological Chemistry III(©)			Pharmacology IV(○)	AnOutline of Pathology(⊚)	Clinical Pharmacology A(○)
biological bodies.		Biochemistry I(◎)	Biological Chemistry IV(⊚)	Microbiology (◎)	Antibiotics and Drug resistance(◎)		Pharmacotherapy A(O)	Clinical Medicine and Pharmacotherapy II(())
50		Biochemistry II(◎)		Biochemistry V(⊚)		Genetic Engineering(O)	Practice of Microbiology(○)	
ding				Experiments of Biological Chemistry (③)	Pharmacology III(()		Practice for clinical food science (△)	
and				Pharmacology II(©)			Practice of Clinical Pharmacy(○)	
Understanding				Biochemistry VI(⊚)			Clinical food science (\triangle)	
pu l							Clinical Pharmacy(O)	
							Clinical Medicine and Pharmacotherapy I(O)	
and							AnOutline of Immunology(O)	
336	1			D. 1 (0)			Pharmacotherapy B(O)	
3. The knowledge relating to mutu reaction between chemical	al		Public Health Chemistry I(©)	Biopharmaceutics (©)	Research PracticeA(©)	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences II (©)	Special laboratory Works in Pharmaceutical Sciences III (©)
reaction between chemical compounds including medicine and	a		Public Health Chemistry II ()			Public Health Chemistry III (O)		Drug Informatics (O)
human body	a					2	2.	Clinical Pharmacology A(O)
Haman Soay					Pharmacology III(O)	Pharmacology IV(()	Practice of Clinical Pharmacy(O)	Clinical Medicine and Pharmacotherapy II(())
				Pharmacology II(◎)			Clinical Pharmacy(O)	
							Clinical Medicine and Pharmacotherapy I(O)	
							Pharmacotherapy B(O) Pharmaceutical Affairs Related Laws(O)	
4. Improving English comprehension	un English subject CDA	English subject GPA	English subject GPA	English subject GPA		TOEIC	Pharmaceutical Allairs Related Laws (O)	
to acquire capacity of chemical	n English subject GPA TOEIC	Eligiisii subject GFA	Eligiisii subject GFA	Practical English for Pharmaceutical Students (©)		TOEIC		
English		Communication Seminar(©)		Tractical English for Thatmaceutical Students (@)				
	Communication I ((())	Communication II (©)						
	, = ,	Non-English Foreign Languages (△)						
1. Development of knowledge of		Organic Chemistry II A (②)	Pharmaceutical Physical Chemistry (©)	Experiments in Organic Chemistry(©)	Research Practice A (\@)	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences II (⊚)	Special laboratory Works in Pharmaceutical SciencesIII (⑤)
chemical compounds including	Organic Chemistry IB(©)		Organic Chemistry III(©)		Experiments of Pharmacognosy (©)		Practice of Organic Reactions(○)	
medicine. (application)		organic chemical) HB (O)	organic chemically in (O)	Training of Physical Chemistry (©)		Research FracticeB (@)	Practice of Structural Elucidation (O)	
				Organic Chemistry IV(\(\))			General Organic Chemistry and Practice (\triangle)	
_ω				ergame enemiesty it (e)				
2. Development of knowledge about	t	Biochemistry I(◎)		Pharmacology I(⊚)	Antibiotics and Drug resistance(©)	Pharmacology IV(○)	AnOutline of Pathology(◎)	Clinical Pharmacology A(\()
human and biological bodies.		Biochemistry II(©)		Microbiology (◎)	Experiments of Microbial Chemistry (©)		Pharmacotherapy A(O)	Clinical Medicine and Pharmacotherapy II(())
등 human and biological bodies. (advance)					Pharmacology III(())	0 0(1)	Practice of Microbiology(○)	
ies				Experiments of Biological Chemistry(©)	03 (2 /		Practice for clinical food science (\triangle)	
Abilities				Pharmacology II(◎)			Practice of Clinical Pharmacy(○)	
Y				Biochemistry VI(©)			Clinical food science(△)	
							Clinical Pharmacy(O)	
							Clinical Medicine and Pharmacotherapy I(())	
							AnOutline of Immunology(○)	
							Pharmacotherapy B(O)	

Academic achievements Evaluation items Spr		1st į	grade	2nd	grade	3rd	grade	4th	grade
	Evaluation items	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester	Spring semester	Fall semester
	3. Development of knowledge				Biopharmaceutics (©)	Research PracticeA(©)	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences II (©)	Special laboratory Works in Pharmaceutical SciencesIII (©)
	relating to mutual reaction between				Pharmacology I(②)	Biophysical Chemistry (◎)	Research PracticeB(©)	Practice of Analytical Drug Discovery and Evaluation(O)	Drug Informatics(○)
	chemical compounds including					Pharmacology III(O)	Pharmacology IV(O)	Pharmacotherapy A(O)	Clinical Pharmacology A(\()
	medicine and a human body				Experiments in Analytical Chemistry (©)	Tharmacorogy in (C)	Thatmacology IV (C)	Practice of Clinical Pharmacy ()	Clinical Medicine and Pharmacotherapy II(())
	(application)				Pharmacology II(©)			Clinical Pharmacy(O)	
					i narmaceregy ii (C)			Clinical Medicine and Pharmacotherapy I(O)	
								Pharmacotherapy B(O)	
	4. Being able to read English	Communication Seminar(©)	Communication Seminar(©)		Practical English for Pharmaceutical Students (©)	Research PracticeA(©)	Research PracticeB(©)	Practice of Drug Delivery System(O)	
ills	chemical papers and discuss them.		Communication II (©)			(3)	(0)		
Sk	(application)		() /						
nd	5. To be able to basically treat		Pharmaceutical Analysis (©)	Bio-Analytical Science (◎)	Microbiology (◎)	Pharmacology Practice (©)	Research PracticeB(©)	Practice of Microbiology(○)	Clinical Medicine and Pharmacotherapy II(())
S	major chemical agents, substances		Biochemistry I(⊚)		Experiments in Organic Chemistry ()		8	Clinical Pharmacy(O)	
— litie	related to the living body, and		Biochemistry II(◎)		Experiments of Cellular and Molecular Biology (③)	Antibiotics and Drug resistance (©)		Clinical Medicine and Pharmacotherapy I(O)	
Abi	related to the living body, and microbes.					Experiments of Microbial Chemistry (©)			
1						Experiments of Pharmacognosy(©)			
	6. To be able to measure and				Experiments in Analytical Chemistry(©)	Experiments of Public health Chemistry ()	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences II (©)	Special laboratory Works in Pharmaceutical SciencesIII (©)
	evaluate major biological reactions.				Experiments of Biological Chemistry(©)	Pharmacology Practice(◎)		Clinical Pharmacy(○)	Clinical Medicine and Pharmacotherapy II(())
								Clinical Medicine and Pharmacotherapy I(O)	
	7. Being able to collect assess	Information and Data Science Courses(©○)	Information and Data Science Courses(⊚○)					Clinical Pharmacy(○)	Drug Informatics(○)
	information on medicine.							Clinical Medicine and Pharmacotherapy I(O)	Clinical Medicine and Pharmacotherapy II(())
	1. Having ability to act as member	Introductory Seminar for First-Year Students(©)	Health and Sports Courses(○)			Research PracticeA(⊚)	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences Ⅱ (◎)	Special laboratory Works in Pharmaceutical SciencesⅢ (◎)
des	of a research team.	Health and Sports Courses(○)	Introduction to Pharmaceutical Sciences(○)				Research PracticeB(©)	Practice of Analytical Drug Discovery and Evaluation(○)	Clinical Medicine and Pharmacotherapy II(())
itu								Clinical Pharmacy(○)	
Att	of a research team.							Clinical Medicine and Pharmacotherapy I(O)	
	1. The active attitude of dealing with	Introductory Seminar for First-Year Students(©)	Area Courses(○)	Peace Science Courses (◎)	Training of Physical Chemistry(⊚)	Research PracticeA(⊚)	Special laboratory Works in Pharmaceutical Sciences I(©)	Special laboratory Works in Pharmaceutical Sciences II (⊚)	Special laboratory Works in Pharmaceutical SciencesⅢ (◎)
	issues on drug development and	Information and Data Science Courses (©○)	Information and Data Science Courses(⊚○)			Practice of Pharmaceutics(⊚)	Research PracticeB(©)	Practice of xenobiotics and molecular toxicology(○)	Drug Informatics(○)
	environmental hygiene.		Social Cooperation Courses (\triangle)		Experiments of Pharmacognosy(©)	Herbal medicine & Kampo medicine(◎)	Biological Statistics (○)	Practice of Analytical Drug Discovery and Evaluation(())	
	2. The social responsibility as a specialist of drug development and	Area Courses(○)	Introduction to Pharmaceutical Sciences(○)		Experiments in Analytical Chemistry(©)	Experiments of Microbial Chemistry (©)		Practice of Biochemical Pharmacology(○)	
	environmental hygiene.	Social Cooperation Courses (\triangle)			Experiments of Biological Chemistry (③)	Experiments of Pharmacognosy(©)		Practice of Microbiology(○)	
	3. The comprehensive, scientific and					Experiments of Public health Chemistry (©)			
	calm attitude to solve problems.								
es	4. The cooperative attitude in team								
iliti	research.								
Ab	4. The cooperative attitude in team research.5. The ability to make								
nsi	analysis								
ehe	7. The active usage of information								
JDL	technology and the management								
Jon	6. The ability of assessment and analysis. 7. The active usage of information technology and the management ability. 8. The athical consideration toward.								
	o. The ethical consideration toward								
	genetically modified foods and animal								
	experiments								
Щ			L'I I A (DI , d' C I ; d	D : C : 11 1 C 1 : +	Specialized Education Subjects		(Required	() Flactive / required	(A) Free elective