

For entrants in FY 2020

Principles of Rehabilitation
Concept

Physical Therapy

- 1 I
- 2 II
- 3
- 4
- 5 I
- 6 II
- 7
- 8
- 9
- 10

B

- 1 Introduction to Rehabilitation Science
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

C Concept of Health Care Welfare and Rehabilitation

- 1
- 2 Social Welfare
- 3 Interprofessional Education

D

1

2 Introduction to Epidemiology and Population Sciences

3 Global Health and Current Public Health Issues

E

1

F Basic research capabilities

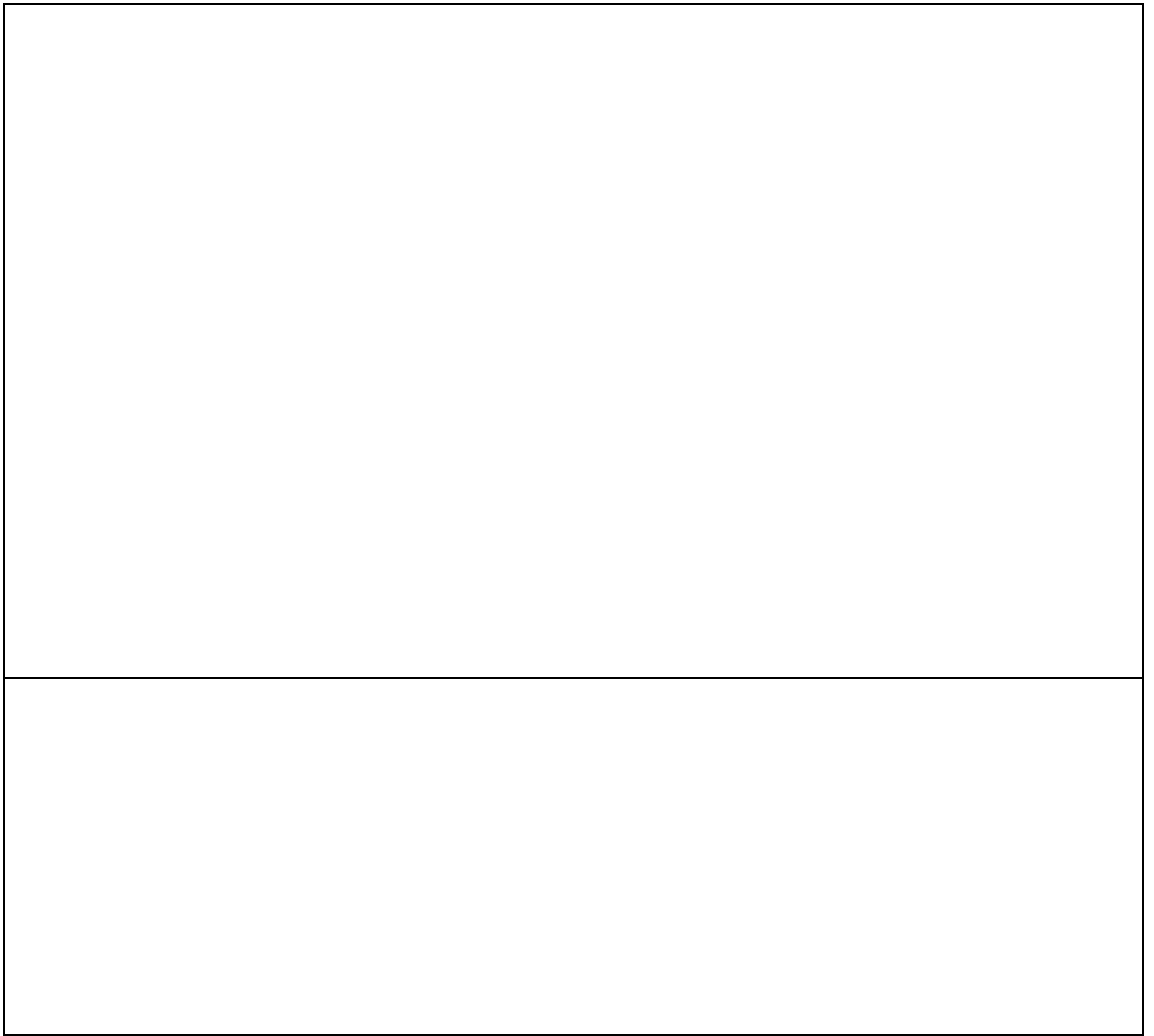
1 Undergraduate Research Opportunities Program I

2 Undergraduate Research Opportunities Program II

3 Undergraduate Research Opportunities Program III

4 Undergraduate Research Opportunities Program IV

5 Undergraduate Research Opportunities Program V



Professional training subject study standard list

Program for Physical Therapy

Type	Subject Type	Required No. of credits	Class Subjects	No. of credits	Type of course registration/required	Year in which the subject is taken																	
						1st grade		2nd grade		3rd grade		4th grade											
						Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall										
Liberal Arts Education Subjects	Peace Science Courses	2		2	elective/required			○															
	Basic courses in University Education	Introduction to University Education	2	Introduction to University Education	2	required	○																
		Introductory Seminar for First-Year Students	2	Introductory Seminar for First-Year Students	2	required	○																
	Area Courses		2	Ethics	2	required	○																
			6	1 or more subjects from Courses in Arts and Humanities/Social Sciences 2 or more subjects from Courses in Natural Sciences	1or2	elective/required	○	○															
	Common Subjects	Foreign Language Subjects	English (Note 2)	Communication Basis	2	Basic English Usage I Basic English Usage II	1 1	required	○														
				Communication I	2	Communication IA Communication IB	1 1	required	○														
		Communication II	2	Communication IIA Communication IIB	1 1	required		○															
			Initial Foreign Languages (Select one language from German, French, Chinese)	(0)	Basic Foreign Language I Basic Foreign Language II Basic Foreign Language III Basic Foreign Language IV	1 1 1 1	free elective	○ ○ ○ ○															
		Information /Data sciences Subjects		2	Elements of Information Literacy Exercise in Information Literacy	2 2	elective/required	○															
				Health & Sports Subjects	2	Health & Sports Subjects	2	required	○														
		Social Cooperation Subjects		(0)		2	free elective	○	○														
		Basic Subjects	4	Psychology for Medical Care Workers (Note 3) Statistics	2 2	required		○ ○															
			0	Foundation physics for life science	2	(Note4)	○																
			0	Foundation biology for life science	2	(Note4)	○																
	0		Basic mathematics for Health Science	2	(Note4)	○																	
	Total of Required & Elective/Required subjects		28																				
	Total of Free Elective	10	(Note 5)																				
	Total Liberal Arts Education Subjects	38																					

注1 : 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 be provided in another semester than that which is indicated in this document.

注2 : 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.

注3 : 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 disciplinary subjects required for graduation (2 credits).

注4 : The students designated by the Program of Health Sciences must take the subject "Foundation physics for life science," "Foundation biology for life science," and/or "Fundamental Mathematics for Health Sciences." The credits for these subjects are not accepted as the required credits for graduation.

注5 : For free elective subjects, it is required to earn 10 or more credits in Area Courses, basic foreign language subjects, information subjects, and society-related subjects, as well as fundamental subjects that are not specified in the required subject table, in addition to the required credits.

Professional training subject study standard list

Program for Physical Therapy

O Number is Required Subject

Type	Subject type	Required No. of credits	Class Subjects	No. of credits	Type of course registration	Year in which the subject is taken									
						1st grade		2nd grade		3rd grade		4th grade			
						Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall		
Specialized Education Subjects	Specialized basic subject	41	Developmental Disorders in Childhood	2	required		②								
			Anatomy I	2	required	②									
			Anatomy II	2	required		②								
			Practice of Anatomy I	1	required			①							
			Practice of Anatomy II	1	required				①						
			Physiology I	2	required	②									
			Physiology II	2	required		②								
			Practice of Physiology	1	required			①							
			Fundamental Kinesiology	2	required			②							
			Practice of Kinesiology	1	required				①						
			Introduction to Rehabilitation Science	1	required	①									
			Pathology	2	required				①						
			Internal Medicine I	2	required				②						
			Internal Medicine II	2	required					②					
			General Orthopedics for Rehabilitation	2	required				②						
			Particular Orthopedics for Rehabilitation	2	required					②					
			Neurology	2	required					②					
			Psychiatry for Rehabilitation - Generalities	2	required						②				
			Psychiatry for Rehabilitation - Particulars	2	required							②			
			Nutrition	2	required					②					
			Clinical Pharmacology	2	required					②					
			Principles of Rehabilitation	1	required				①						
			Social Welfare	2	required						②				
			Interprofessional Education	1	required								①		
			English for Health Sciences	1	elective						1				
			Statistics for Health Sciences	2	elective							2			
			Introduction to Epidemiology and Population Sciences	2	elective						2				
	Global Health and Current Public Health Issues		2	elective							2				
	Undergraduate Research Opportunities Program I		1	elective				1							
	Undergraduate Research Opportunities Program II		1	elective					1						
	Undergraduate Research Opportunities Program III		1	elective						1					
	Undergraduate Research Opportunities Program IV		1	elective							1				
	Undergraduate Research Opportunities Program V		1	elective								1			
	Specialized subject		67	Physical Therapy Concept	2	required	②								
				Basic Physical Therapy	2	required			②						
				Clinical Kinesiology	2	required					②				
				Emergency Medicine & Risk Management	1	required					①				
				Ethics & Management	1	required							①		
				Special Practice for Functional Diagnosis (Palpation)	2	required				②					
				Functional Assessment of Physical Therapy	2	required					②				
				Functional Assessment of Physical Therapy (Practice)	1	required						①			
Medical Diagnosis in Rehabilitation Medicine		1		required							①				
Physical Therapy for Motor Disorders		2		required					②						
Practice in Physical Therapy for Motor Disorders		1		required						①					
Neuro and Physical Development		2		required						②					
Physical Therapy for Central Nervous System		2		required						②					
Seminar of Physical Therapy for Central Nervous System		1		required							①				
Rehabilitation for Internal Disorders		2		required							②				
Practice in Rehabilitation for Internal Disorders		1		required								①			
Physical Agents		2		required				②							
Physical Agents Practicum		1		required						①					
Prosthetics & Orthotics		2		required						②					
Practice in Prosthetics & Orthotics		1		required							①				
Sports Medicine		1		required							①				
Sport Physical Therapy I		1		required							①				
Sport Physical Therapy II		1		required							①				
Practice in Sport Physical Therapy		1		required								①			
Physical Therapy Research		2		required								②			
Graduation Research		4		required									④		
Community-based Physiotherapy		2		required								②			
Activities of Daily Living		2		required							②				
Practice of Activities of Daily Living		1		required								①			
Clinical Practice I	2	required						②							
Clinical Practice II	5	required								⑤					
Clinical Practice III	14	required									⑭				
Conditioning Method for Athletes	1	elective								1					
Basic Theory of Athletic Training (practice)	1	elective								1					
Specialized basic subjects The number of the establishment units required : 41 elective : 12															
Specialized subjects The number of the establishment units required : 67 elective : 2															
Professional training subject total				108											
The number of the graduation requirements units				146											

Note 1: To take the subject "Clinical affiliation," it is required to earn the credits for subjects "Functional Assessment of Physical Therapy" and "Functional Assessment of Physical Therapy(Practice)"

Note 2: It might not be allowed to take an exercise and practice subject when the student has not earned the credit(s) required for the subject.

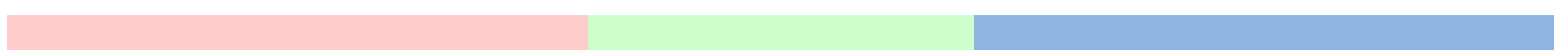
Note 3: To take the subject "Integrated Clinical Affiliation," it is required to earn all the other required credits for Specialized basic subject and Specialized basic subject.



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