# For entrants in FY 2020

Principles of Rehabilitation Concept Physical Therapy

1	Ι
2	II
3	
4	
5	Ι
6	Ш
7	
8	
9	
10	
В	
1	Introduction to Rehabilitation Science
2	
3 4	
5	
6	
7	
8	
9	
10	
С	Concept of Health Care Welfare and Rehabilitation
1	
2	Social Welfare
3	Interprofessional Education
_	
D	

Г

## 1

- 2 Introduction to Epidemiology and Population Sciences
- 3 Global Health and Current Public Health Issues

#### Е

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

Ту	Ť		<u> </u>	Inerapy	Required		No. of	Type of			in whi					
pe			Sub	ject Type	No. of	Class Subjects	credits	course		rade		, ,		grade		/
-		_			credits			registrati elective	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fall
		F	Peace Sc	ience Courses	2		2	/required			0					
	urses in ersity ation	Introduction to University Education			2	Introduction to University Education	2	required	0							
	Basic co Univ Educ	Introductory Seminar for First-Year Students			2	Introductory Seminar for First-Year Students	2	required	0							
					2	Ethics	2	required	0							
		Area Courses			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	0	0						
				Communication Basis	2	Basic English Usage I	1	required	0							
				Communication Basis	Z	Basic English Usage II	1	requireu		0						
		Subjects	Englis b(Noto	Communication I	2	Communication IA	1	required	0							
cts		gubj	2)		Z	Communication IB	1	required	0							
Subjects	ects			Communication <b>II</b>	2	Communication IIA	1	required		0						
	Subjects	Language			2	Communication IIB	1	required		0						
Education		n La				Basic Foreign Language I	1		0							
	Common	oreign l	Lai	Initial Foreign nguages(Select one		Basic Foreign Language II	1	free	0							
II Arts	0	LL		juage from German, <sup>-</sup> rench, Chinese)	(0)	Basic Foreign LanguageIII	1	elective		0						
Liberal				, ,		Basic Foreign Language ${ m I\!V}$	1			0						
		Inform	nformation /Data sciences Subjects		_	Elements of Information Literacy	2	elective	0							
		THIOT	114110117	Data sciences Subjects	2	Exercise in Information Literacy	2	/required		0						
		Healt	h & Spo	rts Subjects	2	Health & Sports Subjects	2	required	0							
		Socia	Cooper	ation Subjects	(0)		2	ree elective	0	0						
					4	Psychology for Medical Care Workers (Note 3)	2	roquirod		0						
					4	Statistics	2	required		0						
	Bas	ic Sub	jects		0	Foundation physics for life science	2	(Note4)	0							
					0	Foundation biology for life science	2	(Note4)	0							
						Basic mathematics for Health Science	2	(Note4)	0							
_	Tota	Total of Required & Elective/Required subjects														
Total	Tota	Total of Free Elective			10	(Note 5)										
Ĺ	Tota	al Liber	ral 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 Thoran

Τ		Required	ysical Therapy	NI- C	Type of		Yea	ar in w	hich th	ie subje	ect is ta	ken	
уре	Subject type	No. of credits	Class Subjects	No. of credits	course	1st g	rade	2nd	grade	3rd g	grade	4th g	grad
				creatts	registration	Spring	Fall	Spring	Fall	Spring	Fall	Spring	Fa
			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	2	required	(2)			1				
			Physiology I Physiology II	2	required required	2	(2)						
			Practice of Physiology	1	required		2	(1)					
			Fundamental Kinesiology	2	required			(2)					
			Practice of Kinesiology	1	required				1				
			Introduction to Rehabilitation Science	1	required	(1)							
	ect		Pathology	2	required				$\bigcirc$				
	subject		Internal Medicine I	2	required			2					
			Internal Medicine II	2	required			(2)	2				
	sic		General Orthopedics for Rehabilitation Particular Orthopedics for Rehabilitation	2	required required			(2)	2				
	ba	41	Neurology	2	required			2	4				
	b	71	Psychiatry for Rehabilitation – Generalities	2	required				2				
	Specialized basic		Psychiatry for Rehabilitation – Particulars	2	required					2			
	cia.		Nutrition	2	required			2					
	pec		Clinical Pharmacology	2	required			2					
	S		Principles of Rehabilitation	1	required		1						
			Social Welfare	2	required				2				
			Interprofessional Education	1	required				1			1	
			English for Health Sciences Statistics for Health Sciences	2	elective elective					2			
			Introduction to Epidemiology and Population Sciences	2	elective				2	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					
Jung			Undergraduate Research Opportunities Program III	1	elective				1				
$\hat{b}$			Undergraduate Research Opportunities Program IV	1	elective					1			
5			Undergraduate Research Opportunities Program V	1	elective						1		
			Physical Therapy Concept	2	required	2							
5			Basic Physical Therapy Clinical Kinesiology	2	required required			2		2			
			Emergency Medicine & Risk Management	<u> </u>	required				(1)	2)			
			Ethics & Management	1	required				<u> </u>		(1)		
1			Special Practice for Functional Diagnosis (Palpation)	2	required			2					
opulation			Functional Assessment of Physical Therapy	2	required				2				
$\sum_{i=1}^{n}$			Functional Assessment of Physical Therapy (Practice)	1	required					(1)			
5			Medical Diagnosis in Rehabilitation Medicine	1	required						$\bigcirc$		
			Physical Therapy for Motor Disorders	2	required				2				
			Practice in Physical Therapy for Motor Disorders	1	required					$\bigcirc$			
			Neuro and Physical Development Physical Therapy for Central Nervous System	2	required required				2 2				
	ct		Seminar of Physical Therapy for Central Nervous System		required				2	(1)			
	oje		Rehabilitation for Internal Disorders	2	required					(1)			
	subject		Practice in Rehabilitation for Internal Disorders	1	required						(1)		
		67	Physical Agents	2	required		2						
	İZӨ	07	Physical Agents Practicum	1	required			(1)					
	ial		Prosthetics & Orthotics	2	required				2				
	Specialized		Practice in Prosthetics & Orthotics	1	required				$\bigcirc$		<b> </b>		┡
	Š		Sports Medicine	1	required								┣
			Sport Physical Therapy I	1	required								-
			Sport Physical Therapy II Practice in Sport Physical Therapy	1	required required					U			┝
			Physical Therapy Research	2	required						(1)		-
			Graduation Research	4	required					<u> </u>			(4
			Community-based Physiotherapy	2	required		L				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)	

Clinical Practice III	14	required					(14)	1
Conditioning Method for Athletes	1	elective			1			
Basic Theory of Athletic Training (practice	ie) 1	elective			1			
Specialized basic subjects The number of the establishment units required : 41 elective : 12								
Specialized subjects The number of the establishme	nt units required :	67 electiv	/e:2					
Professional training subject total								
The number of the graduation requirements ur	nits 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.

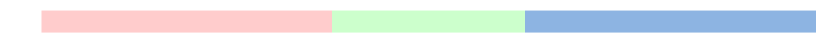
. .

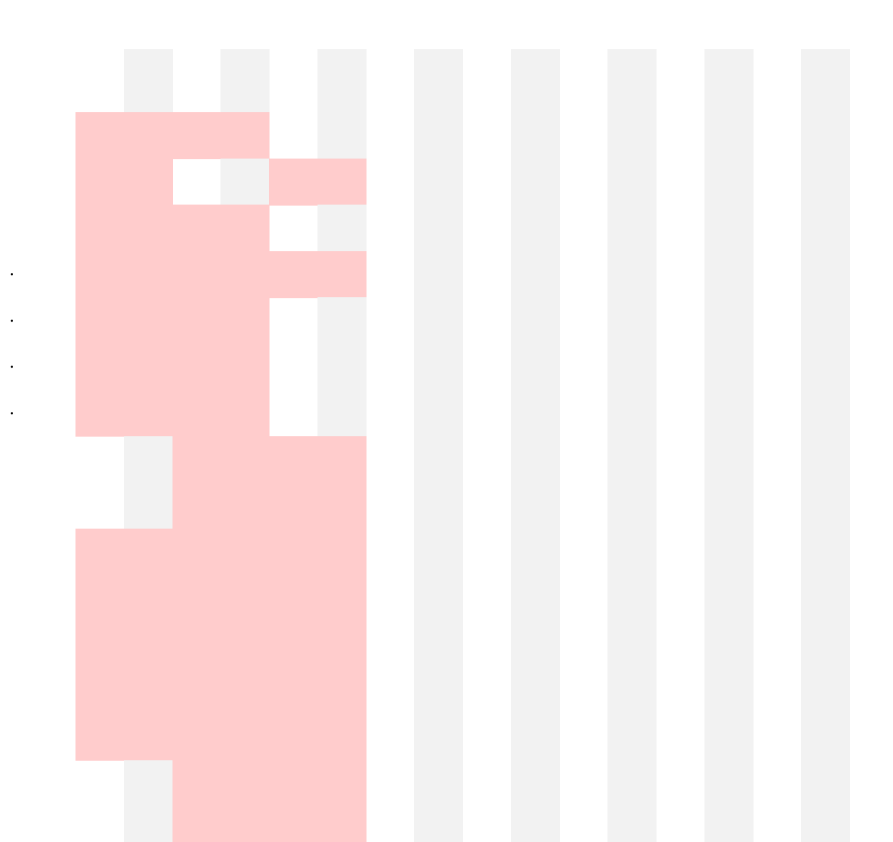
· · · . · · ·

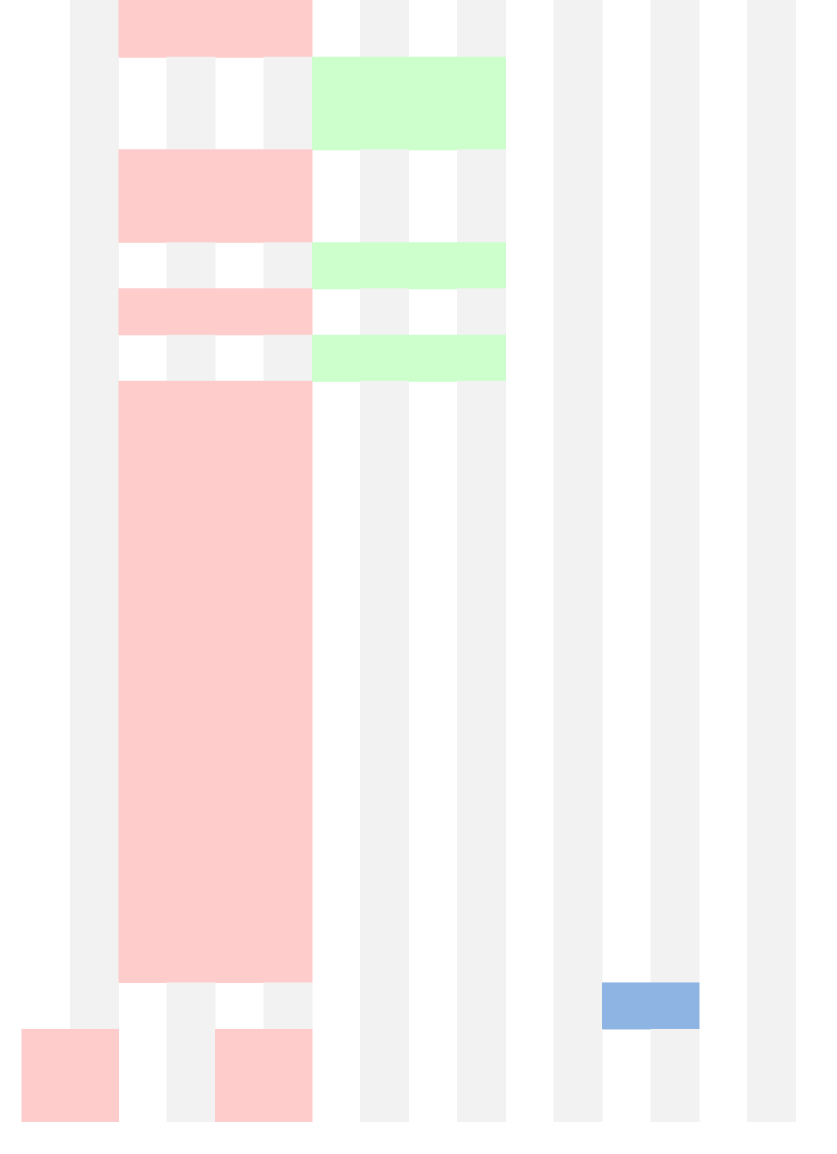
. .

.

.







										-
				:)-12(t)TJ	1060.8	1.502 4.8	N49 g 10	6149 80	304 Tf 1	1 ct

		,		-								
( (		A / ,		-	A	/	,	-	A	1	,	-
	Α (Δ)	$ \begin{array}{c} A \\ (\Delta) \end{array} $		(@)	(@)	C (Δ)	C (Δ)	C (Δ)	C (Δ)			
	C (Δ)	(())										
	. (©)											
	A ( (©)											
1.	(O)											
	(©)		( <b>(</b> )									
			(@)									
	(©)		(©)									
	A (Δ)	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(△)									
	Α (Δ)	$ \begin{array}{c} A \\ (\bigtriangleup) \end{array} $		(©)	(@)	(©)	(@)	(©)	(©)	(©)	(@)	
	(A)	(©) (©)		B (©)	<b>3</b> (⊚)	(@)	(@)	B C ( $\Delta$ )	B C C (Δ)	(@)	(\Delta)	
	. (©)	C (©)		(©)	( <b>(</b> )	B (©) H	3 (©)	(©)	(©)		(\(\Delta\)	
	A ( (⊚)			()	(©)	(△)	(Δ)	(©) .	(⊚)			
	(O)			(@)	(@)	©)	(©)	(@)	(©)			
	(©)		( <b>(</b> )	(©)	(@)	A (©)	A (©)	(@)	(©)			
2.	, (©)		(©)	A (©) A	(©)			(©)				
	(©)		(@)	(⊚)	(©)	(©)	()	(	(			
						(©)	(©)	(©)	(©)			
	A (Δ)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(△)	A (©)	A (©)	(⊚)	(⊚)					
	(@)					(©)	(@)					
		(©) (©)				(@)						
		. (©)										
		(©) (©)										
		(©) ((	))									
	Α (Δ)	$ \begin{array}{c} A \\ (\Delta) \end{array} \tag{(O)} $		(©)	(@)	C (Δ)	$C$ ( $\Delta$ )	С ( <b>△</b> )	С ( <b>Δ</b> )			
	C (Δ)	C ((()) (())		(@)	(@)	(@)	(©)	()	(@)	(©)	(@)	
	(©)	(©) (©)	( <b>©</b> )	B (©)	, ; (@)	(©)	(©)	(©)	(©)	(@)		
	(©)		(©)	()	(©)					(©)		
	(©)		(©)	(©)	(©)	B (©) H ©)	3 (©) (©)	(⊚) . (⊚)	(⊚) (⊚)		(△)	
3.						A 4	(۳) م					
	A (Δ)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	(△)	(@)	(©)	(©)	(⊚)	(@)	(©)			
	()			(©)	(@)	(@)	(©)	(@)				
				A (©) A	n (⊚)	(@)	(@)	( (©)	( (⊚)			
		. (©)		(©)	(©)	(@)	(⊚)					
		(©) (©)		A (©)	A (©)	(©)	(©)					
		(©) ((	))									
				(©)	(©)	(©)	(©)	A (©)	A (©)	(©)	(@)	
1.				(©)	(@)	(@)	(©)	(@)	(@)	(@)	( <b>©</b> )	
				(@)	(©)					(@)	(@)	
								(⊚)	(©)			
				(@)	(@)	(@)	(@)	( <b>()</b> ) A	( <b>(()</b> ) A			
								(©)	(@)	(©)	(©)	
2.				(©)	(©)	(©)	(©)	(©)	(©)	(©)	(©)	
				(@)	(⊚)			()	(@)	(⊚)	(©)	
								(©)	(©)			
1.					(@)	(@)				(©)	(@)	
В										(©)		
					(©)					(©)	(©)	(©
										(©)		
3. (			(△)	(\(\Delta\))				(△)		(△)		
					(△)				(Δ)		(\(\Delta\)	

/		/
	А	/
(@)	(©)	B (©)
(@)	(©)	
	(©) (©)	
		B (©)

# Faculty member list

name	Position	tel	Laboratory name	mail
YukioUrabe	Professor	5405	Sports Rehabilitation	yurabe@hiroshima-u.ac.jp
Hironobu Hamada	Professor	5420	Physical Analysis &	hirohamada@hiroshima-u.ac.jp
	FTUIESSU	5420	Therapeutic Sciences	nn onamada @m osinna-d.ac.jp
Louis Yuge	Professor	5425	Bio-Environmental Adaptation	ryuge@hiroshima-u.ac.jp
	FIULESSU	5425	Sciences	Tyuge@mosinna-u.ac.jp
Susumu Urakawa	Professor	5430	Musculoskeletal Functional	urakawas@hiroshima-u.ac.jp
	110165501	5450	research and regeneration	urakawas@mosinina-u.ac.jp
Makoto Takahashi	Professor	5421	Biomechanics	mako2@hiroshima-u.ac.jp
Kiyokozu Sokikowo	Associate	5426	Physical Analysis &	ackikowa Chirophima u agin
Kiyokazu Sekikawa	professor	5420	Therapeutic Sciences	sekikawa@hiroshima-u.ac.jp
Noriaki Maeda	Lecturer	5410	Sports Rehabilitation	norimmi@hiroshima-u.ac.jp
Necto Eulite	Locturor	5423	Musculoskeletal Functional	fujitan Chirachima u agin
Naoto Fujita	Lecturer	5425	research and regeneration	fujitan@hiroshima-u.ac.jp
Tomoyuki Kurose	Assistant Professor	5412	Anatomy and Histology	

Professor