## Doctoral Program (Final Three-Year Program of the whole Doctoral Program)

## 1. Requirements for Completion

Students who have been enrolled in the Doctoral Program for three years or more, completed the required courses, earned eight or more credits, received the required research guidance and successfully review of their Doctoral thesis, and passed the necessary examinations, are recognized as having completed the Doctoral Program.

## 2. Curricula Table (for students enrolling in AY2014)

## [Department of Physical and Occupational Therapy]

The years or semesters in which the courses listed in the table below are offered are subject to change.

	Vears or semesters in which the courses listed in the table below are of Course	Credits	Year, Semester and Times offered						
Field:			First year Second year			d year	Third year		Notes
			Spring Semester	Fall Semester	Spring Semester	Fall Semester	Spring Semester	Fall Semester	
Common	Basic Training	2	÷	6	60 →				
	Special Lectures on Articular Reconstruction	2	30						
	Specialized Studies on Articular Reconstruction	2		60					
	Special Lectures on Skeletal Muscle Dysfunction in Chronic Heart Failure	2	30						
	Specialized Studies on Skeletal Muscle Dysfunction in Chronic Heart Failure	2		60					Students must earn at least 8 credits from
	Special Lectures on Histology and Cytology	2	30						
Ъ	Specialized Studies on Histology and Cytology	2		60					
Physical Therapy	Special Lectures on Physical Therapy for Soft Tissue Dysfunction	2	30						
	Specialized Studies on Physical Therapy for Soft Tissu Dysfunction	2		60					
	Special Lectures on Clinical Reasoning of Dysfunctioning	2	30						
	Specialized Studies on Clinical Reasoning of Dysfunctioning	2		60					
	Special Lectures on Musculoskeletal Physical Therapy	2	30						
	Specialized Studies on Musculoskeletal Physical Therapy	2		60					
	Special Lectures on Neurosciences for Rehabilitation Medicine	2	30						
	Specialized Studies on Neurosciences for Rehabilitation Medicine	2		60					courses including the
	Research Work	4	<del>~</del>	12	20	$\rightarrow$			following designated by their academic advisor: * Special Lectures for 2 credits * Specialized Studies for 2 credits * Research Work for 4 credits
	Special Lectures on Human Activities and Therapeutic Process	2	30						
	Specialized Studies on Human Activities and Therapeutic Process	2		60					
	Special Lectures on Neurosciences in Higher Cortical Brain Disorders	2	30						
	Specialized Studies on Neurosciences in Higher Cortical Brain Disorders	2		60					
	Special Lectures on Psychopathology of Psychiatric Disorders	2	30						
λd	Specialized Studies on Psychopathology of Psychiatric Disorders	2		60					
Therapy	Special Lectures on Occupational Therapy for Cognitive Disfunction	2	30						
Occupational	Specialized Studies on Occupational Therapy for Cognitive Disfunction	2		60					
cupat	Special Lectures on Occupational Therapy for Human Development	2	30						
00	Specialized Studies on Occupational Therapy for Human Development	2		60					
	Adjustment of Occupational Behavior	2	30						
	Adjustment of Occupational Behavior Practice	2		60					
	Development of Functioning and Performance	2	30						
	Development of Functioning and Performance (seminar)	2		60					
	Research Work	4	←	12	20				
	Total	66							

\* For Basic Training, it is possible to take courses of the same name offered at the Tsurumai Campus .

In addition to satisfying the regular course completion requirements, students seeking Total Health Planner internal recognition must earn 10 credits from five Total Health Planner courses.

Refer to the curricula table for the Initial Two-Year Program (Master's program) to see which courses are offered and can be taken.

Note that Total Health Planner courses are treated as Optional Courses and are not recognized as credits for course completion.