

[ Name of the Certificate ]

”Cognition, Sense-Making & Biophysical skills”

[ Requirements for Acquiring a CB Program Certificate ]

Students must earn 30 or more credits from the list below.

	Subject name	Minimum number of credits	Non-thesis Track
Program Courses, Research Concept and Methodology Courses, Special Courses	Sports And Skill Science Advanced Lecture	At least 8 credits	At least 10 credits
	Aging Society		
	Conceptual Framework (CB)		
	Advanced research (CB)		
	Physical Activity and Health		
	Biomechanics and Motion Analysis (1)		
	Geriatric Medicine and Gerontology		
	Fieldwork A/B/C/D		
	Internship A/B		
	< Program Courses, Master’s Research Courses, Special Courses approved by your Research Advisor > *		
Project Courses, Master Research Special Courses	< Project Courses related to the CB program > < Master Seminars offered by the faculty member in charge of the CB Program>	At least 8 credits	At least 8 credits
Master Thesis	Master Thesis1(1)	2 credits	2 credits
	Master Thesis2(1)		
	[ Non-Thesis Track ] Master Project 1(1)		
	[ Non-Thesis Track ] Master Project 2(1)		

\* Students must obtain approval from the faculty member in charge of the Project Course or their Research Advisor for other courses to count toward the required number of credits.

[ Project Courses Related to the Program ]

Academic Projects in which the leader or member is a faculty member of the CB Program.