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