Requirements for Program Completion

Graduate School of Comprehensive Human Sciences The Doctoral Program in Physical Education, Health and Sport Sciences

Classification of Subject		Course Name	Standard Registration Year	Course Model		
				Standard	SRI certification	Credit
Foundation Subjects for Major		Research Method I	1	required	required	1
		Research Method II	1 - 2	core electives	core electives	1
		Research Session	1	required	required	3
Major Subjects	Research and Application Subjects	Seminar in Human Performance and Sport Sciences I	1 - 2	required	required	1
		Seminar in Human Performance and Sport Sciences II	2 - 3	required	required	1
	Research Practice Subjects	Project Rotation	1		required	1
		Problem-Based Research I	2		required	2
		Problem-Based Research II	3		core electives	2
		Project Forum I	1 - 2	core electives	required	1
		Project Forum II	2 - 3	core electives	core electives	1
	Global Research Subjects	Global Intensive Debate I	1		required	1
		Global Intensive Debate II	2		required	1
		International Forum I	1 - 2	core electives	required	1
		International Forum II	2 - 3	core electives	core electives	1
Required Credits for Graduation:				7 credits or more	14 credits or more	

(Graduation Requirements)

The student must be enrolled in the program for at least three years, earn the prescribed credits by taking the required coursework for completion as specified for each course model, receive the necessary research guidance, and pass the doctoral dissertation review and final examination. However, with regard to the period of enrollment, for those who have achieved outstanding research results, it is sufficient to enroll in the program for at least two years.

(Enrollment Methods)

Standard Model>

At least 7 credits, including 6 credits from the following subjects.

- 1. Foundation Subjects for Major: Research Method I, Research Session
- Research and Application Subjects: Seminar in Human Performance and Sport Sciences I & II

<Next Generation Health and Sport Science Model/ ARIHHP Model>
(Sport Research Innovator (SRI) certification>

At least 14 credits, including 13 credits from the following subjects.

- 1. Foundation Subjects for Major: Research Method I, Research Session
- 2. Research and Application Subjects: Seminar in Human Performance and Sport Sciences I, II
- 3. Research Practice Subjects: Project Rotation, Problem-Based Research I, Project Forum I
- 4. Global Research Subjects: Global Intensive Debate I & II, International Forum I

In addition to the above, it is recommended that students take at least 3 credits from Degree Program Common Courses, Inter-disciplinary Foundation Courses, and Graduate General Education Courses.