Graduate School of Comprehensive Human Sciences, Master's Degree Programs in Comprehensive Human Sciences Master's Program in Physical Education, Health and Sport Sciences

Sports Culture and Sports Industry Series

Series			Sports Culture and Management Policy Series		
Subject Area	Subject Group		Conditions/Subjects		Number of Credits
Major Subjects	Area Courses		All courses required, including Seminars I and II in their corresponding individual research area.		6–8
Foundation Subjects for Major Outsee	Affiliate	Foundation Subject Group		5	
	d Courses	Advanced Subject Group	Common practice for sports culture and management policy (1 credit, compulsory)	7	12–17
Foundation Subjects for Major	Foundation Subjects for Research		Research methodology in their corresponding research field (compulsory)	1 credit,	1–6
General Foundation Subjects	Free Electives		Subjects outside of their corresponding area, subjects outside of their corresponding series, subjects that exceed the maximum credit limit for their corresponding series and the Foundational Subjects for research, subjects outside of the Master's program, graduate general education courses, interdisciplinary foundation courses, and specified undergraduate courses		0-6
			Number of credits required for completion		30-

<Requirements of program completion>

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination. However, for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

<Remarks>

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the required credits for completion of the course. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

Please refer to the Master's Program Curriculum Booklet for information on each subject group of the affiliated courses. Students selected for the special selection process for working individuals may take special seminars in their corresponding field of study instead of Seminars II in the individual research areas of the area courses.

Subjects corresponding to Article 14

Special Seminars in Physical Education and Sports Studies

Special Seminars in Health and Human Performance Studies

Special Seminars in Coaching Studies

Master's Program in Physical Education, Health and Sport Sciences

Health and Sport Education Series

Series			Health and Sport Education Series		
Subject Area	Subject Group		Conditions/Subjects		Number of Credits
Major Subjects	Area Courses		All courses required, including Seminars I and II in their corresponding individual research area.		6–8
	Affi	Foundation Subjects Group		4	
Foundation Subjects for Major	Affiliated Courses	Advanced Subjects Group		7	12–17
		Related Subject Group		1	
Foundation Subjects for Major Foundation Subjects for Research		Subjects for	Research methodology in their corresponding research field (1	credit)	1–6
General Foundation Subjects	ion Free Electives		Subjects outside of their corresponding area, Subjects outside of their corresponding series, Subjects that exceed the maximum limit for their corresponding series and Foundational Subjects Research Subjects outside of the Master's program, Graduate General Education Courses, Inter-disciplinary Foundation Courses Specified Undergraduate Courses	corresponding series, Subjects that exceed the maximum credit for their corresponding series and Foundational Subjects for arch Subjects outside of the Master's program, Graduate ral Education Courses, Inter-disciplinary Foundation Courses,	
			Number of credits required for completion		30–

<Requirements of program completion>

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination, however; for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

<Remarks>

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the credits required for completion. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

Please refer to the Master's Program Curriculum Booklet for information on each subject group of the affiliated courses. Students selected for the special selection process for working individuals may take special seminars in their corresponding field of study instead of Seminars II in the individual research areas of the subject courses.

Subjects corresponding to Article 14

Special Seminars in Physical Education and Sports Studies

Special Seminars in Health and Human Performance Studies

Special Seminars in Coaching Studies

Master's Program in Physical Education, Health and Sport Sciences

Health and Fitness Series

Series			Health and Fitness Series		
Subject Area	Subject Group		Conditions/Subjects		Number of Credits
Major Subjects	Area Courses		All courses required, including Seminars I and II in their corresponding individual research area.		6–8
		Foundation Subjects Group		5	
Foundation Subjects for Major	Affiliated Courses	Advanced Subjects Group	Experiment or practical course (2 credits, compulsory elective)	3	12–17
			Foundation health and fitness seminar or health and fitness internship (1 credit, compulsory elective)		
		Related Subject Group		4	
Foundation Subjects for Major	Foundation Subjects for Research		Research methodology in their corresponding research field (credit)	(1	1–6
General Foundation Subjects	Free Electives		Subjects outside of their corresponding area, Subjects outside their corresponding series, Subjects that exceed the maximum limit for their corresponding series and Foundational Subject Research Subjects outside of the Master's program, Graduate General Education Courses, Inter-disciplinary Foundation Courses Undergraduate Courses	sponding series, Subjects that exceed the maximum credit neir corresponding series and Foundational Subjects for Subjects outside of the Master's program, Graduate ducation Courses, Inter-disciplinary Foundation Courses,	
			Number of credits required for completion		30-

<Requirements of program completion>

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination. However, for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

<Remarks>

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the credits required for completion. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

Please refer to the Master's Program Curriculum Booklet for information on each subject group of the affiliated courses. Students selected for the special selection process for working individuals may take special seminars in their corresponding

Students selected for the special selection process for working individuals may take special seminars in their corresponding field of study instead of Seminars II in the individual research areas of the subject courses.

Subjects corresponding to Article 14

Special Seminars in Physical Education and Sports Studies

Special Seminars in Health and Human Performance Studies

Special Seminars in Coaching Studies

Master's Programs in Physical Education, Health and Sport Sciences

Athletic Conditioning Series

Series			Athletic Conditioning Series			
Subject Area	Subject Group		Conditions/Subjects		Number of Credits	
Major Subjects	Area Courses		Area Courses All courses required, including Seminars I and II in their corresponding individual research area.		6–8	
	Foundation Subjects Group Advanced Subjects Group Related Subject Group Representation	Afi			3–	
Foundation Subjects for Major		Subjects	Athletic conditioning internship (1 credit, compulsory)	7.5–	12.5–17	
		Subject		2–		
Foundation Subjects for Major	Foundation Subjects for Research		Research methodology in their corresponding research field (1 credit)	1–6	
General Foundation Subjects	Free Electives		Subjects outside of their corresponding area, Subjects outside of their corresponding series, Subjects that exceed the maximum credit limit for their corresponding series and Foundational Subjects for Research Subjects outside of the Master's program, Graduate General Education Courses, Inter-disciplinary Foundation Courses, Specified Undergraduate Courses		0–6	
			Number of credits required for completion		30-	

<Requirements of program completion>

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination. However, for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

<Remarks>

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the credits required for completion. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

Please refer to the Master's Program Curriculum Booklet for information on each subject group of the affiliated courses. Students selected for the special selection process for working individuals may take special seminars in their corresponding field of study instead of Seminars II in the individual research areas of the subject courses.

Subjects corresponding to Article 14

Special Seminars in Physical Education and Sports Studies

Special Seminars in Health and Human Performance Studies

Special Seminars in Coaching Studies

Master's Programs in Physical Education, Health and Sport Sciences

Coaching Series

Series			Coaching Series		
Subject area	Subject group		Conditions/Subjects		Number of credits
Major Subjects	Thea courses		All courses required, including Seminars I and II in their corresponding individual research area.		
	s	Foundation Subjects group	Training Science (2 credits, compulsory) Coaching Theories (1 credit, case discussion)	6	
Foundation Subjects for Major	Affiliate Sub Sub Relate	Advanced Subjects group	©Coaching Individual Subjects Group comprehensive seminar for specific sports (1credit, compulsory elective) Coaching internship (1 credit, compulsory)	2	13–17
			©Related Management Subjects Group	2	
		Related Subject		3	
Foundation Subjects for Major	Foundation Subjects for Research		Research methodology in their corresponding research field (1 credit)	1–6
General Foundation Subjects	Free Electives		Subjects outside of their corresponding area, Subjects outside of their corresponding series, Subjects that exceed the maximum credit limit for their corresponding series and Foundational Subjects for Research Subjects outside of the Master's program, Graduate General Education Courses, Inter-disciplinary Foundation Courses, Specified Undergraduate Courses		0–6
			Number of credits required for completion		30–

⟨ Requirements of program completion >

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination. However, for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

< Remarks>

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the credits required for completion. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

 $Please\ refer\ to\ the\ Master's\ Program\ Curriculum\ Booklet\ for\ information\ on\ each\ subject\ group\ of\ the\ affiliated\ courses.$

Students selected for the special selection process for working individuals may take special seminars in their corresponding field of study instead of Seminars II in the individual research areas of the subject courses.

Subjects corresponding to Article 14

Special Seminars in Physical Education and Sports Studies

Special Seminars in Health and Human Performance Studies

Special Seminars in Coaching Studies

Master's Programs in Physical Education, Health and Sport Sciences

National Leading Coaches Training Series

Series			National Leading Coaches Training Series		
Subject Area	Subject Group		Conditions/Subjects		Number of Credits
Major Subjects	Area Courses		All courses required, including Seminars I and II in their corresponding individual research area.		6–8
Foundation Subjects for Major		Foundation Subjects Group	Training Science (2 credits, compulsory) Coaching Theories (1 credit, case discussion, compulsory)	5	
	Affiliated Courses	Advanced Subjects Group	 ◎International Subjects Group English conversation for high-level sports instructors (3 credits, compulsory) Practical English seminar for high-level sports instructors (1 credit, compulsory) Japanese cultural studies (religion, philosophy, classical performing arts. etc.) (1credit). Compulsory © Coaching Individual Subjects Group comprehensive seminar for specific sports (1 credit, compulsory elective) Program special internship (3 credits) compulsory © Related Management Subjects Group 	5 4 1	17
		Related Subject Group		2	
Foundation Subjects for Major	Foundation Subjects for Research		Research methodology in the field of Coaching Science (1 crecompulsory)	dit,	1–6
General Foundation Subjects	Free Electives		Subjects outside of their corresponding area, Subjects outside corresponding series, Subjects that exceed the maximum credifor their corresponding series and Foundational Subjects for R Subjects outside of the Master's program, Graduate General Education Courses, Inter-disciplinary Foundation Courses, Sp Undergraduate Courses	t limit esearch	0–6
			Number of credits required for completion		30-

⟨ Requirements of program completion >

Students must be enrolled in the program for at least the standard period of study (2 years), earn the prescribed number of credits (30 credits or more) by taking the required courses, receive the necessary research guidance, and pass the master's thesis defense and final examination. However, for those who have made outstanding achievements, at least one year of enrollment will satisfy the requirement.

⟨Remarks⟩

Students must earn credits within the designated range for each course group. Credits earned in excess of the designated number cannot be included in the credits required for completion. For affiliated courses and basic research courses, up to 6 credits may be transferred to free electives if the student has earned more than the designated number of credits.

Please refer to the Master's Program curriculum booklet for information on each subject group of the affiliated courses. Students who will complete their studies in the middle of the academic year must take Special Seminar II in coaching studies instead of Seminar II in the individual research areas of the courses.