

Requirements for Program Completion

Master's Program in Intelligent and Mechanical Interaction Systems (MP-IMIS)

【Requirements of MP-IMIS】

Course Category		Required Courses	Credits	Electively Required Courses	Credits
Interdisciplinary Foundation Courses Graduate General Education Courses	Foundation Subjects for Major			Graduate General Education Courses Interdisciplinary Foundation Courses Courses in Other Degree Programs ※ ³	0~17
	Foundation Subjects for Major			Courses Associated With Other Programs	0~17
Degree Programs' Common Courses ※ ¹	Major Subjects			IMIS Associated Courses	0~17
	Major Subjects			Courses Associated With Other Programs	0~17
Program's Courses ※ ²	Foundation Subjects for Major	• Fundamentals of Intelligent and Mechanical Interaction Systems	1	• Fundamentals of Mathematics in Intelligent and Mechanical Interaction Systems • Fundamental Theory of Intelligent Interaction Systems • Fundamental Mathematical System of Mechanical Interaction Systems • Statistical Data Analysis for Intelligent and Mechanical Interaction Systems • Tools and Practices for Intelligent Interaction Systems a, b • Tools and Practices for Mechanical Interaction Systems • TOEIC Exercise in Intelligent and Mechanical Interaction Systems I, II	0~17
	Major Subjects	• Research in Intelligent and Mechanical Interaction Systems I • Research in Intelligent and Mechanical Interaction Systems II • Seminar in Intelligent and Mechanical Interaction Systems I • Seminar in Intelligent and Mechanical Interaction Systems II	12	• Oral Presentation Workshop in Intelligent and Mechanical Interaction Systems Ia, Ib, IIa, IIb • Research Proposal Writing Workshop in Intelligent and Mechanical Interaction Systems I, II • Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems • Collaboratory Research Workshop in Intelligent and Mechanical Interaction Systems Ia, Ib, IIa, IIb • Laboratory Work in Intelligent Interaction Systems a, b • Laboratory Work in Mechanical Interaction Systems	0~17
Required Number of Total Credits and Graduation Requirements		The degree (Master of Engineering) is granted to the students who have earned 30 credits as specified in the table and have passed the review of the Master's Thesis and the final examination.			

※¹ Course Number Range of the Degree Programs' Common Courses: 0AL0*** ~ 0AL9***

※² Course Number of the Program's Courses: 0ALE***
(Courses other than IMIS Associated Courses in Program's Courses cannot be included in the credits needed for graduation.)

※³ Up to 10 credits earned from outside the Graduate School of Science and Technology may be included in the credits needed for graduation.