システム情報工学研究群 知能機能システム学位プログラム(博士前期課程)

【履修方法·修了要件】

【復修力	ī法·修了要件】 科目区分	必修科目	単位	選択科目	単位
大学院共通科目 学術院共通専門基盤科目	専門基礎科目			大学院共通科目 学術院共通専門基盤科目 他研究群開設科目 ※ ³	0~17
研 究 群	専門基礎科目			他学位プログラム関連科目	0~17
研究群共通科目群 "	専門科目			知能機能システム関連科目 他学位プログラム関連科目	0~17 0~17
学位プログラム	専門基礎科目	知能機能システムコアスタディ	1	知能機能システム数学基礎 知能システム理論基礎 機能システム数理基礎 知能機能システムデータ解析演習 知能システムツール演習a, b 機能システムツール演習 知能機能システムでで、演習I, II	0~17
1 科 目 群 ※ ²	専門科目	知能機能システム特別研究I 知能機能システム特別研究II 知能機能システムセミナーI 知能機能システムセミナーII	12	知能機能システム研究発表演習Ia, Ib, IIa, IIb 知能機能システム計画調書作成演習I, II 知能機能システム論文投稿演習 知能機能システムコラボラトリー演習Ia, Ib, IIa, IIb 知能システム特別実験a, b 機能システム特別実験	0~17
	修了単位数·要件	上記の条件を満たし、30単位以上修得するとともに、修士	論文の智	・ 客査及び最終試験に合格すること。	'

^{※1} 研究群共通科目群の科目番号範囲: 0AL0*** ~ 0AL9***

^{※&}lt;sup>2</sup> 学位プログラム科目群の科目番号:0ALE*** (学位プログラム科目群のうち、知能機能システム関連科目以外の科目は修了に必要な単位に含まれないので注意すること。)

^{※3} 理工情報生命学術院以外の科目を履修し修得した単位は、その10単位までを修了に必要な単位に含めることができる。

【参考】システム情報工学研究群 科目番号付番体系

:修了単位に含められる(算入可)

:修了単位に含められない(算入不可)

]-	. ۲			コードの内容								
1	2	3	3 4 5 6 7		7	1	2	3		4		5		7	
0	A	L	0~4	0 1 2 3 4 5 6 7 8~9	0~9 A~Z	0~9 A~Z	大学院	博士前期課程	システム情報工学研究群	研究群井	専門基礎科目	専門基礎科目	共通 社会工学関連科目 サービス工学関連科目 リスク・レジリエンス工学関連科目 情報理工関連科目 知能機能システム関連科目 構造エネルギー工学関連科目 エンパワーメント情報学関連科目 予備	6 整理上の	1
			5~9	A~Z 0 1 2 3 4 5 6 7 8~9 A~Z						共通科目群	専門科目	専門科目	共通 社会工学関連科目 サービス工学関連科目 リスク・レジリエンス工学関連科目 情報理工関連科目 知能機能システム関連科目 構造エネルギー工学関連科目 エンパワーメント情報学関連科目 予備		
			A B C D	0~4 5~9 A~Z 0~4 5~9						学位プログラム科	社会工学関連科目 サービス工学関連科目 リスク・レジリエンス工学関連科目 情報理工関連科目 知能機能システム関連科目	専門師等事事事事事事事事	基礎科目 科目 基礎科目 科目 基礎科目 A和目 科目		
			F G~Z	0~4 5~9 A~Z 0~4 5~9 A~Z 0~9 A~Z						群	対能機能システム関連科目 構造エネルギー工学関連科目 予備	専門予備	科目 基礎科目 科目		

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

[Requirements of MP-IMIS]

ation Subjects jor			Graduate General Education Courses Interdisciplinary Foundation Courses Courses in Other Degree Programs	0~17
			* ³	
ation Subjects jor			Courses Associated With Other Programs	0~17
Subjects			IMIS Associated Courses	0~17
oubjects			Couses Associated With Other Programs	0~17
ation Subjects jor	•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
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
a j	or	Fundamentals of Intelligent and Mechanical Interaction Systems 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 The degree (Master of Engineering) is granted to	*Fundamentals of Intelligent and Mechanical Interaction Systems *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 *The degree (Master of Engineering) is granted to the study	Couses Associated With Other Programs Fundamentals of Mathematics in Intelligent and Mechanical Interaction Systems Fundamental Theory of Intelligent Interaction Systems Fundamental Mathematical System of Mechanical Interaction Systems Fundamental Mathematical System of Mechanical Interaction Systems Fundamental Mathematical System of Mechanical Interaction Systems Tools and Practices for Intelligent and Mechanical Interaction Systems Tools and Practices for Intelligent and Mechanical Interaction Systems I, II Oral Presentation Workshop in Intelligent and Mechanical Interaction Systems I, II Research Proposal Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research Paper Writing Workshop in Intelligent and Mechanical Interaction Systems I, III Research

<sup>X¹ Course Number Range of the Degree Programs' Common Courses: 0AL0***
→ 0AL9***</sup>

^{**} 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.)

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

[Reference] Degree Programs in Systems and Information Engineering Course numbering system

:They can be included in the credits needed for graduation.

:They <u>cannot</u> be included in the credits needed for graduation.

Course Number Range							Course Category							
1	2	3	4	5	6	7	1	2	3		4	5	6	7
0	Α	L	0~4	0	0~9	0~9	Graduate	Master's	Degree		Foundation Subjects for	ਹੋ Common	Serial nun	mber for
				1	A∼Z	A∼Z	School	Programs	Programs in		Major	PPS Associated Courses	each cate	gory
				2					Systems and			SE Associated Courses		
				3					Information			R2E Associated Courses		
				4					Engineering	Deg		CS Associated Courses		
				5						gree		ূ IMIS Associated Courses		
				6						e P		EME Associated Courses		
				7						ро		EMP Associated Courses		
				8~9						Degree Programs' Common Courses		Common PPS Associated Courses SE Associated Courses R2E Associated Courses CS Associated Courses IMIS Associated Courses EME Associated Courses EMP Associated Courses Currently unused		
				A∼Z						JS.				
			5~9	0						Cor	Major Subjects	Common		
				1						m		PPS Associated Courses		
				2						lon		SE Associated Courses		
				3						8		ଥି R2E Associated Courses		
				4						urs		CS Associated Courses		
				5						es		IMIS Associated Courses		
				6								R2E Associated Courses CS Associated Courses IMIS Associated Courses EME Associated Courses		
				7								EMP Associated Courses		
				8∼9 A∼Z								Currently unused		
			А	0~4							PPS Associated Courses	Foundation Subjects for Major		
				5~9								Major Subjects		
				A∼Z								Currently unused		
			В	0~4							SE Associated Courses	Foundation Subjects for Major		
				5~9								Major Subjects		
				A∼Z								Currently unused		
			С	0~4						Pro	R2E Associated Courses	Foundation Subjects for Major		
				5~9						Program's		Major Subjects		
				A∼Z						am'		Currently unused		
			D	0~4						's C	CS Associated Courses	Foundation Subjects for Major		
				5~9						Courses		Major Subjects		
				A∼Z						rse		Currently unused		
			Е	0~4						S	IMIS Associated Courses	Foundation Subjects for Major		
				5~9								Major Subjects		
				A∼Z								Currently unused		
			F	0~4							EME Associated Courses	Foundation Subjects for Major		
				5~9								Major Subjects		
				A∼Z								Currently unused		
			G∼Z	0∼9 A∼Z							Currently unused	Currently unused		

^{*} To avoid confusion with numbers, the letters "I" and "O" are not used in the 4th to 6th digits.