総合理工学位プログラム <学士(工学)> コンピテンス一覧 Bachelor's Program in Interdisciplinary Engineering Competence List <Bachelor of Engineering>

■汎用コンピテンス(学士課程) Generic Competences(Bachelor Program)

1	 コミュニケーション能力 	母語や外国語を適切に用いるとともに、各種メディアを利用したプレゼンテーション等を 行うコミュニケーション能力								
'	Communication ability	Communication ability to use the mother tongue and foreign languages proper and make presentations, etc. using various media								
2	 批判的・創造的思考力 	一般的・専門的知識の体系的理解をベースに批判的・創造的に思考する能力								
2	Ability for critical and creative thinking	Ability to think critically and creatively based on systematic understanding of general and specialized knowledge								
3	データ・情報リテラシー	様々な事象や情報を数量的手法やコンピュータ等を用いて適切に解析・処理する育 カ								
3	Data and information literacy	Ability to properly analyze and process various events and information using quantitative methods, computers, etc								
	 広い視野と国際性 	自身の専門に留まらず文化・社会と自然・物質に関して幅広く理解し、異文化を理解・尊重する能力								
4	Broad perspective and international character	Ability to broadly understand culture, society, nature, and materials and understand and respect different cultures and be not only involved in one's own expertise								
	心身の健康と人間性・倫理性	芸術やスポーツへの理解と実践等を通して心と身体の健康を保ち、人間性と倫理性を有する市民としての責任を自覚して実践する能力								
5	Mental and physical health, humanity, and ethics	Ability to maintain mental and physical health through the understanding, practice, etc. of arts and sports and be conscious of one's responsibility and put it into practice as a citizen with humanity and ethics								
6	協働性・主体性・自律性	チームワークやリーダーシップを通して様々な物事に対処し自己を管理しながら自律的に学び続け行動する能力								
	Cooperative, independent, and autonomous attitudes	Ability to keep learning and act autonomously while dealing with a situation through team work and leadership and practicing self-management								

■専門コンピテンス Specific Competences

1	数学的な論理力と計算力	解析学や線形代数を基礎とした数学的な思考力と物理的課題の解決に向けた計 算力									
	Mathematical logic and calculation skills	Mathematical thinking skills based on analysis and linear algebra, and computational skills to solve physical problems									
2	 物理現象の理解 	量子力学から電磁気学、熱力学にいたる広範な物理現象の理解									
2	Understanding of phenomena in Physics	Understanding of a wide range of physical phenomena, from mechanics to electromagnetism to thermodynamics									
	化学・生物現象の理解物理学実験・シ ステム工学実験の分析力	広物理学・工学実験を分析かつ批判的に評価する能力、多文化・異分野の人の中での協調性									
3	Understanding of phenomena in chemistry and biology, and analytical skills for physics and systems engineering experiments	Ability to analyze and critically evaluate a wide range of physics and engineering experiments, and to work well in a multicultural and interdisciplinary environment									
	 ミクロエ学・ナノ科学の能力 	 ミクロエ学・ナノ科学に関する幅広い知識と多様な研究手法についての理解 									
4	Ability in micro-engineering and nano-science	Broad knowledge of micro-engineering and nanoscience and an understanding of diverse research methods									
_	マクロエ学・システム工学の能力	マクロエ学・システム工学に関する幅広い知識と多様な研究手法についての理解									
5	Ability in macro-engineering and systems engineering	Broad knowledge of macro-engineering and systems engineering and an understanding of diverse research methods									
	 課題探求·解決能力 	分野横断的課題を探求して原理的視点で解決、意思疎通・プレゼンする能力									
6	Problem exploration and problem solving skills	Ability to explore cross-disciplinary issues and solve them from a principled perspective, and to communicate and present information									

総合理工学位プログラム <学士(工学)> カリキュラム・マップ Bachelor's Program in Interdisciplinary Engineering <Bachelor of Engineering> Curriculum Map

*科目により異なります *Varies by subject.

								汎用コンピテンス Generic Competences						*科目により異なります * 専門コンピテンス Specific Competences							が 修/選 自由の equired ive, or	択 別 I,
								1	2	3	4	5	6	1	2	3	4	5	6			
科目区分 Course Category		科目番号		主要授業科			年次	コミュニケー ション能力	批判的 · 創造 的思考力	データ・情報 リテラシー	広い視野と国 際性	心身の健康と 人間性・倫理 性	協働性・主体 性・自律性	数学的な論理 力と計算力	物理現象の理 解	化学・生物現 象の理解物理 学実験・シス テムエ学実験 の分析力	ミクロ工学・ ナノ科学の能 カ	マクロ工学・ システム工学 の能力	課題探求·解 決能力			
		Course Number	授業科目の名称 Course Name		Essential Subjects			Communication ability	Ability for critical and creative thinking	Data and information literacy	Broad perspective and international character	Mental and physical health, humanity, and ethics	Cooperative, independent, and autonomous attitudes	Mathematical logic and calculation skills	Understanding of phenomena in Physics		Ability in micro- engineering and nano- science	Ability in macro- engineering and systems engineering	Problem exploration and problem solving skills	必修 Requir ed	選択 Core Electi ves	自由 Free Electi ves
		11****	総合科目 (ファーストイヤーセミナー)	Multidisciplinary Subjects(First Year Seminar)					'		'	'	'						1	0		
		12****	総合科目(学問への誘い)	Multidisciplinary Subjects(Invitation to Arts and Sciences)															1	0		
		12****	総合科目(学士基盤科目)	Multidisciplinary Subjects(exc. First Year Seminar and Invitation to Arts and Sciences)															1		0	
		2****	体育	Physical Education											1					0	\Box	
		2****	体育	Physical Education											1						0	
	共通科目 Common Foundation Subjects	3*****	外国語(原則日本語)	Foreign Language(Japanese, in principle.)			JL \3	₹ 1 \ □ Z	\sim \pm 11 \pm	. – ,	_	→ + 4>	П 7 7						1	0		
基礎科目		3****	外国語(必修で履修した科 目および母国語を除く)	Foreign Language (except those learnt as required course, and mother tongue)			八 克 Refer	型科日の to the C	クカリキ urriculum I	-ユフム Map of Com	mon Founda	ノを参 tion Subje	· 只 ects						1		0	
General Foundati on		3*****	日本語	Japanese Language															1		0	
Subjects		6****	情報リテラシー(講義)	Information Literacy(Lectures)										1						0		
		6******	情報リテラシー(演習)	Information Literacy (Exercises)										1						0		.
		6***	データサイエンス	Data Science												1				0	\Box	
		4************	芸術	Art															1		0	
		99****	博物館に関する科目	Museum-related subjects															1		0	
		FJ31003 FJ31013	インターンシップ I インターンシップ II	Internship I Internship II		1. 0	1-4 1-4						0. 5 0. 5						0. 5 0. 5		0 0 0 0 0 0	
	関連科目 Specific Foundation Subjects	FJ31023	インターンシップ III	Internship III		1. 0	1-4						0. 5						0. 5		Ö	
		FJ31033 FJ31043	インターンシップ インターンシップ	Internship Internship		1. 0	1-4 1-4						0. 5 0. 5						0. 5 0. 5		8	
	Specific roundation subjects	FJ31053	インターンシップ III 他学群・学類の開設授業科 目	Internship III Subjects that are offered by other Schools or		1. 0	1-4						0. 5						0. 5		Ŏ O	
		FJ20004	Linear Algebra I	Colleges Linear Algebra I	0	3. 0	1			0. 5				0. 5						0	\Box	-
		FJ20014	Linear Algebra II	Linear Algebra II	0	3. 0	1			0. 5				0. 5						0		
		FJ20124	Introduction to Single- Variable Calculus I	Introduction to Single- Variable Calculus I	0	2. 0	1			0. 5				0. 5						0		
		FJ20134	Introduction to Single- Variable Calculus II	Introduction to Single- Variable Calculus II	0	2. 0	1			0. 5				0. 5						0		
		FJ20144	Advanced Calculus	Advanced Calculus	0	4. 0	1			0. 5				0. 5						0		
		FJ20201	Probability and Statistics	Probability and Statistics	0	2. 0	1			0. 5				0. 5						0		
専門基礎 科目		FJ26004	Mechanics I	Mechanics I	0	2. 0	1		0. 5						0. 5					0		
Foundati		FJ26014	Mechanics II	Mechanics II	0	2. 0	1		0. 5						0. 5					0		
on Subjects		FJ22004	Electromagnetism I	Electromagnetism I	0	3. 0	2		0. 5						0. 5					0		
for Major		FJ22014	Electromagnetism II	Electromagnetism II	0	3. 0	2		0. 5						0. 5					0	\sqcup	
waj Ui		FJ26104	Thermodynamics I	Thermodynamics I	0	2. 0	2		0. 5						0. 5					0	\vdash	
		FJ26114 FJ25101	Thermodynamics II Electrical Circuit	Thermodynamics II Electrical Circuit	0	1. 0	2		0. 5 0. 34						0. 5		0. 33	0. 33		0	\vdash	
		FJ25101 FJ27004	Programming I	Programming I	0	2. 0	1		0. 34	0. 5				0. 5			0. 55	0. 33		0	\vdash	
		FJ27014	Programming II	Programming II	0	1. 0	1			0. 5				0. 5						0	\Box	
		FJ27024	Programming III	Programming III	0	2. 0	2			0. 5				0. 5						0		
		FJ27034	Programming IV	Programming IV	0	1. 0	2			0. 5				0. 5						0		
		FJ28003	Fundamental Labs I	Fundamental Labs I	0	2. 0	2	0. 25	0. 25				0. 25			0. 25				0		
		FJ28013	Fundamental Labs II	Fundamental Labs II	0	2. 0	2	0. 25	0. 25				0. 25			0. 25				0		

総合理工学位プログラム <学士(工学)> カリキュラム・マップ Bachelor's Program in Interdisciplinary Engineering <Bachelor of Engineering> Curriculum Map

*科目により異なります *Varies by subject.

								汎用コンピテンス Generic Competences							*科目により異なります *Varies 専門コンピテンス Specific Competences								
						主要授業科			1	2	2 3	4	5	6	1	2	3	4	5	6			
科目区分 Course Category		科目番号					標準履修年次	コミュニケー ション能力	批判的 · 創造 的思考力	データ・情報 リテラシー	広い視野と国 際性	心身の健康と 人間性・倫理 性	協働性・主体 性・自律性	数学的な論理 力と計算力	物理現象の理 解	化学・生物現 象の理解物理 学実験・シス テム工学実験 の分析力	ミクロ工学・ ナノ科学の能 カ	マクロエ学・ システム工学 の能力	課題探求·解決能力	_			
		어표 Course Number	授業科目の名称 Course Name		目	単位数 Credits		Communication ability	Ability for critical and creative thinking	Data and information literacy	Broad perspective and international character	Mental and physical health, humanity, and ethics	Cooperative, independent, and autonomous attitudes	Mathematical logic and calculation skills	Understanding of phenomena in Physics	1	Ability in micro- engineering and nano- science	Ability in macro- engineering and systems engineering	Problem exploration and problem solving skills	必修 Requir ed	Coro	自由 Free Electi ves	
	Required		FJ11001	Engineering Ethics	Engineering Ethics	0	1. 0	4					0. 34					0. 33	0. 33		0	+-	
			FJ11101	Introduction to Interdisciplinary Engineering I	Introduction to Interdisciplinary Engineering I	0	1. 0	1				0. 25				0. 25		0. 25	0. 25		0		
			FJ11111	Introduction to Interdisciplinary Engineering II	Introduction to Interdisciplinary Engineering II	0	1. 0	1				0. 25				0. 25		0. 25	0. 25		0		
			FJ10001	Complex Analysis	Complex Analysis	0	3. 0	2			0. 5				0. 5						0		
			FJ10101	Applied Mathematics	Applied Mathematics	0	3. 0	2			0. 5				0. 5						0		\Box
			FJ12001 FJ15001	Modern Physics	Modern Physics	0	3. 0	2		0. 5						0. 5			0. 5		0	-	
			FJ15101	System Modeling Electronic Circuits	System Modeling Electronic Circuits	0	2. 0	2		0. 5								0. 33	0. 3		0	-	
			FJ18003	Advanced Labs I	Advanced Labs I	0	2. 0	3	0. 25	0. 25				0. 25			0. 25	0.00	0.00		0		
			FJ18013	Advanced Labs II	Advanced Labs II	0	2. 0	3	0. 25	0. 25				0. 25			0. 25				0		
			FJ19003	Interdisciplinary Engineering PBL I	Interdisciplinary Engineering PBL I	0	6. 0	3	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14	0		
			FJ19013	Interdisciplinary Engineering PBL II	Interdisciplinary Engineering PBL II	0	6. 0	3	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14	0		
			FJ19023	Interdisciplinary Engineering PBL III	Interdisciplinary Engineering PBL III	0	6. 0	4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14	0		
			FJ19033	Interdisciplinary Engineering PBL IV	Interdisciplinary Engineering PBL IV	0	6. 0	4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14	0		
	Core Electives	Group A	FJ12101	Statistical Physics I	Statistical Physics I	0	1. 0	3		0. 5 0. 5						0. 5						0	
			FJ12111 FJ12121		Statistical Physics II Statistical Physics III	0	1. 0	3		0. 5						0. 5						0	\vdash
			FJ12231	Quantum Mechanics I	Quantum Mechanics I	0	1. 0	3		0. 5						0. 5						0	
			FJ12241	Quantum Mechanics II	Quantum Mechanics II	0	1. 0	3		0. 5						0. 5						0	
専門科目			FJ12251	Quantum Mechanics III	Quantum Mechanics III	0	1. 0	3		0. 5						0. 5						0	
Major Subjects	;		FJ12301	Advanced Electromagnetism	Advanced Electromagnetism	0	1. 0	3		0. 34					0. 33	0. 33						0	
			FJ12311	Advanced Electromagnetism	Advanced Electromagnetism	0	1. 0	3		0. 34					0. 33	0. 33						0	
			FJ12321	Advanced Electromagnetism	Advanced Electromagnetism	0	1. 0	4		0. 34					0. 33	0. 33						0	
			FJ12401	Solid State Physics I	Solid State Physics I	0	1. 0	3		0. 34						0. 33		0. 33				0	
			FJ12411	Solid State Physics II	Solid State Physics II	0	1. 0	3		0. 34						0. 33		0. 33				0	
			FJ12421	Solid State Physics III		0	1. 0	4		0. 34						0. 33		0. 33				0	
			FJ15011	Control Systems I	Control Systems I	0	2. 0	3		0. 34					0. 33				0. 33			0	
			FJ15021 FJ16011	Control Systems II	Control Systems II	0	2. 0	3		0. 34					0. 33	0. 33			0. 33 0. 33			0	\vdash
			FJ16011	Fluid Dynamics Mechanics of Materials	Fluid Dynamics Mechanics of Materials	0	1. 0	3		0. 34						0. 33			0. 33			0	\vdash
			FJ16031	Energy Engineering	Energy Engineering	0	1. 0	3		0. 34						0. 33			0. 33			0	
			FJ19101	IDE特別研究発表演習I	Research Paper Presentation Workshop in IDE I	0	1. 0	1-4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14		0	
			FJ19111	DE特別研究発表演習	Research Paper Presentation Workshop in IDE I	0	1. 0	1-4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14		0	
			FJ19121	IDE特別研究発表演習	Research Paper Presentation Workshop in IDE II	0	1. 0	1-4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14		0	
			FJ19131	DE特別研究発表演習	Research Paper Presentation Workshop in IDE II	0	1. 0	1-4	0. 15	0. 15		0. 14		0. 14				0. 14	0. 14	0. 14		0	
	Core Electives	Group B	EG02211	Chemistry I	Chemistry I	0	1. 0	1		0. 5								0. 5				0	
			EG02221	Chemistry II	Chemistry II	0	1. 0	1		0. 5								0. 5				0	
			EG02231	Chemistry III	Chemistry III	0	1. 0	1		0. 5								0. 5				0	