2022年度以前入学者向け:新カリキュラム対応表[加速器科学コースの授業科目]

40ACS012** ロボティクス入門

Introduction to Robotics

Correspondence Table of Old and New Curriculum for students who have enrolled in SOKENDAI in/before AY 2022 [Subjects of Accelerator Science]

- ・2022年度までの授業科目(旧科目)は、2023年度以降、新カリキュラムの授業科目(新科目)として開講されます。旧科目の授業科目の単位を修得済の学生は、当該旧科目と同じ行にある新科目の履修はできません。 例)旧科目「加速器概論 I 」の単位を修得済の学生は、新科目「加速器概論1」の履修不可。
- •The subjects offered until AY 2022 will be offered as new subjects under the new curriculum from AY 2023. Students who earned credits in old subjects cannot take new subjects on the same row in the old subjects.
- (Ex.) The students who earned the credits of *Introduction to Accelerators* I in the old subjects cannot take *Introduction to Accelerators* I in the new subjects.

	新科目(2023年度~)/New Subjects(AY2023~)						旧科目(~2022年度)/Old Subjects(~AY2022)						
講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks		講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks			
40ACS001**	加速器概論1	Introduction to Accelerators 1	2		=	10SHA009**	加速器概論 I	Introduction to Accelerators I	2	高エネルギー加速器科学研究科共通専門科目 一/Common Specialized Subjects of the School of High Energy Accelerator Science			
40ACS002**	加速器概論2	Introduction to Accelerators 2	2		←	10SHA010**	加速器概論Ⅱ	Introduction to Accelerators II	2				
40ACS003**	加速器概論演習1	Seminar on Introduction to Accelerators 1	2		←	10SHA027**	加速器概論演習 I	Seminar on Introduction to Accelerators I	2				
40ACS004**	加速器概論演習2	Seminar on Introduction to Accelerators 2	2		<	10SHA028**	加速器概論演習Ⅱ	Seminar on Introduction to Accelerators II	2				
40ACS005**	放射線物理学	Radiation Physics	2		←	10SHA012**	放射線物理学	Radiation Physics	2				
40ACS006**	粒子加速器のための電磁気 学の基礎	Fundamentals of electromagnetism for particle accelerators	2		(10SHA016**	電磁気学	Electromagnetism	2				
	解析力学	Analytical Dynamics		旧科目「解析力学」「電気力学と特殊相対論」いずれかの単位を修得済の学生は、新科目「解析力学」の履修可。 旧科目「解析力学」「電気力学と特殊相対論」のすべての単位を修得済の学生は、新科目「解析力学」の履修不可。 The students who earned the credits of only one from Analytical Dynamics or Electrodynamics and Special Relativity in the old subjects can take Analytical Dynamics in the new subjects. However, the students who earned the credits of both Analytical Dynamics and Electrodynamics and Special Relativity in the old subjects cannot take Analytical Dynamics in the new subjects.		10SHA018**	解析力学	Analytical Dynamics	2	高エネルギー加速器科学研究科共通専門 -科目/Common Specialized Subjects of the School of High Energy Accelerator Science			
40ACS007**			2			10SHA017**	電気力学と特殊相対論	Electrodynamics and Special Relativity	2				
40ACS008**	データサイエンス入門	Foundations of Data Science	1		=	10SHA034**	データサイエンス入門	Introduction to Data Science	1				
40ACS009**	大規模システムの分散制御	Control of distributed devices for large systems	1		(10SHA035**	大規模システムの分散制御	Control of distributed devices for large systems	1	- │高エネルギー加速器科学研究科共通専門 │科目/Common Specialized Subjects of the			
40ACS010**	教育用小型加速器を用いた加速器演習	Practicum for accelerator science using the education-oriented electron linear accelerator	1		(10SHA036**	教育用小型加速器を用いた 加速器演習	Practicum for accelerator science using the education-oriented electron linear accelerator	1	School of High Energy Accelerator Science			
						20DACj01**	機械設計工学概論	Introduction to Mechanical Design	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science			
40ACS011**	機械設計学	Machine Design	2			20DACj02**	機械工作基礎論	Fundamentals of Mechanical Machining	2				
						20DACj04**	材料基礎論	Fundamentals of Material Science	2				
				2022年度以前入学者が新科目「ロボティクス入門」の単位を修得し									

た場合、加速器科学専攻専門科目の単位を修得したものとして取り扱います。

If students who have enrolled in SOKENDAI in/before AY 2022 earn the credit of *Introduction to Robotics*, the credits will be counted as the Special Subjects of the Department of Accelerator

Science.

	新科目(2023年度~)/New Subjects(AY2023~)						旧科目(~2022年度)/Old Subjects(~AY2022)					
講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks		講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks		
Code			Oroun	旧科目「ビーム物理学 I 」~「放射光発生機構論」(計7科目)のう			ビーム物理学 I	Beam Physics I		高エネルギー加速器科学研究科共通専門		
				ち、一部の科目(1~6科目)の単位を修得済の学生は、新科目 「ビーム物理学」の履修可。		10SHA014** ビーム物理学 II Beam Physics II		2	科目/Common Specialized Subjects of the School of High Energy Accelerator Science			
				旧科目「ビーム物理学 I 」~「放射光発生機構論」(計7科目)のすべての単位を修得済の学生は、新科目「ビーム物理学」の履修不可。		20DACa01**		Advanced Course for Nonlinear Dynamics	2			
40ACS013**	ビーム物理学	Beam Physics	2	The students who earned the credits of 1 to 6 subjects from	←	20DACa07**	粒子追跡法の計算コードに基 づく摂動論	Perturbation theory based on realistic tracking codes	2			
				Beam Physics I to Generation of Synchrotron Radiation (total of 7 subjects) in the old subjects can take Beam Physics in the new subjects. However, the students who earned the credits of all of		20DACa02**		Analysis of Electromagnetic Field of Beams	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science		
				the 7 subjects from <i>Beam Physics I</i> to <i>Generation of Synchrotron Radiation</i> in the old subjects cannot take <i>Beam Physics</i> in the		20DACa03**	16一人生団投多端	Theory of Collective Motion of Beams	2			
				new subjects.		20DACa04**	放射光発生機構論	Generation of Synchrotron Radiation	2	1		
				旧科目「加速器設計概論」~「ビーム性能開発概論」(計7科目)の うち、一部の科目(1~6科目)の単位を修得済の学生は、新科目		20DACc01**		An introduction to designing accelerator	2			
				「加速器設計概論」の履修可。 旧科目「加速器設計概論」~「ビーム性能開発概論」(計7科目)の		20DACc02**	42 #2 48 46 14 15 16 17 16 17 16 17	Advanced Course for Linear Accelerator 2 Design of Circular Accelerators 2				
				すべての単位を修得済の学生は、新科目「加速器設計概論」の履 修不可。		20DACc03**	円形加速器設計特論		2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science		
40ACS014**	加速器設計概論	Particle Accelerator Design	2	The students who earned the credits of 1 to 6 subjects from An introduction to designing accelerator to An introduction to development of beam performance (total of 7 subjects) in the old subjects can take Particle Accelerator Design in the new subjects. However, the students who earned the credits of all of the 7 subjects from An introduction to designing accelerator to An introduction to development of beam performance in the old subjects cannot take Particle Accelerator Design in the new subjects.	<	20DACc04**	I M/ BJ 76 16 JULE 9 36 45 66	•	2			
					,	20DACc05**			2			
						20DACc06**	コライダー特論	Collider Accelerators	2			
						20DACb03**	16—7、作品员会类	An introduction to development of beam performance	2			
		Accelerator magnets and power supplies		旧科目「電磁石概論」~「電磁石電源概論」(計3科目)のうち、一部の科目(1~2科目)の単位を修得済の学生は、新科目「電磁石概論」の履修可。 旧科目「電磁石概論」~「電磁石電源概論」(計3科目)のすべての単位を修得済の学生は、新科目「電磁石概論」の履修不可。 The students who earned the credits of 1 to 2 subjects from Introduction to magnets to Introduction to magnet power supplies (total of 3 subjects) in the old subjects can take Accelerator magnets and power supplies in the new subjects. However, the students who earned the credits of all of the 3 subjects from Introduction to magnets to Introduction to magnet power supplies in the old subjects cannot take Accelerator magnets and power supplies in the new subjects.	€	20DACe01**	電磁石概論	Introduction to magnets	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science		
40ACS015**	電磁石概論		2			20DACe02**	'==' k/k	Advanced course on magnets design and measurements	2			
						20DACe03**		Introduction to magnet power supplies	2			
40ACS016**	計算科学概論	Introduction to Computational Science	2		(20DACh01**	計算科学概論	Introduction to Computer Science	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science		
40ACS017**	放射線計測概論	Introduction to Radiation Detection and Measurement	2		(20DACi02**		Introduction to Radiation Detection and Measurement	2			
40ACS018**	表面分析法概論	Introduction to Surface Analysis	2		(20DACi03**	表面分析法概論	Introduction to Surface Analysis	2			

	新科目(2023年度~)/New Subjects(AY2023~)					旧科目(~2022年度)/Old Subjects(~AY2022)					
講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks		講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks	
			Great	旧科目「ビーム計測法概論」~「光学とそのビーム計測への応用」 (計3科目)のうち、一部の科目(1~2科目)の単位を修得済の学生 は、新科目「ビーム計測概論」の履修可。 旧科目「ビーム計測法概論」~「光学とそのビーム計測への応用」 (計3科目)のすべての単位を修得済の学生は、新科目「ビーム計	← 20DACb01** ビーム計測法概論 Beam instrumentation ba		Beam instrumentation basics	2	· tomane		
40ACS019**	ビーム計測概論	Beam instrumentation basics	2	測概論」の履修不可。 The students who earned the credits of 1 to 2 subjects from Beam instrumentation basics to Optics and its application for beam measurements (total of 3 subjects) in the old subjects can take Beam instrumentation basics in the new subjects. However,		20DACb02** 光ビーム計測特論 Beam measurement with photons 20DACb05** 光学とそのビーム計測への Optics and its application for beam measurements	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science			
				the students who earned the credits of all of the 3 subjects from Beam instrumentation basics to Optics and its application for beam measurements in the old subjects cannot take Beam instrumentation basics in the new subjects.			Optics and its application for beam measurements	2			
40ACS020**	加速器制御概論	Introduction to accelerator control system	2		(20DACd02**	加速器制御システム概論	Introduction to accelerator control system	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science	
				旧科目「超伝導・低温技術概論」~「熱力学・統計力学」(計4科目) のうち、一部の科目(1~3科目)の単位を修得済の学生は、新科目 「超伝導・低温技術概論」の履修可。		20DACd03**	超伝導・低温技術概論	Introduction to superconducting technology and cryogenics engineering	2		
40.4.00004	+1/- \ \	Superconducting technology and		旧科目「超伝導・低温技術概論」~「熱力学・統計力学」(計4科目)のすべての単位を修得済の学生は、新科目「超伝導・低温技術概論」の履修不可。 The students who earned the credits of 1 to 3 subjects from		20DACd04** 低温技術特論 Cryogenics Engineering with a seminar	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science			
40ACS021**	超伝導·低温技術概論	cryogenics engineering	2	Introduction to superconducting technology and cryogenics engineering to Thermodynamics/Statistical Mechanics (total of 4 subjects) in the old subjects can take Superconducting technology and cryogenics engineering in the new subjects. However, the students who earned the credits of all of the 4 subjects from Introduction to superconducting technology and	←	20DACd05**	冷却技術特論	Advanced Course for Refrigeration Techniques			
				cryogenics engineering to Thermodynamics/Statistical Mechanics in the old subjects cannot take Superconducting technology and cryogenics engineering in the new subjects.		10SHA020**	熱力学・統計力学	Thermodynamics/Statistical Mechanics	2	高エネルギー加速器科学研究科共通専門 科目/Common Specialized Subjects of the School of High Energy Accelerator Science	
				現行カリキュラム授業科目「ビーム加速科学特論」~「ビーム安定性特論」(計4科目)のうち、一部の科目(1~3科目)の単位を修得済の学生は、新カリキュラム授業科目「高周波加速概論」の履修		20DACf01**	ビーム加速科学特論	Advanced Course for Beam Acceleration Science	2		
40ACS022**	高周波加速概論	Beam acceleration and RF systems	2	現行カリキュラム授業科目「ビーム加速科学特論」〜「ビーム安定性特論」(計4科目)のすべての単位を修得済の学生は、新カリキュラム授業科目「高周波加速概論」の履修不可。 The students who earned the credits of 1 to 3 subjects from	を生は、新カリキュ ubjects from e to Advanced f the current systems in the I the credits of all am Acceleration of the current RF systems in the	Advanced Course for High Power Microwave Engineering	2	加速器科学専攻専門科目/Special Subjects			
TO/100022***	P3	South accordation and M. Systems		Advanced Course for Beam Acceleration Science to Advanced Course for Beam Stability (total of 4 subjects) of the current curriculum can take Beam acceleration and RF systems in the new subjects. However, the students who earned the credits of all		20DACc08**	次世代先端加速構造開発特論	Next-Generation Accelerating Structure Developments for Energy- Frontier Experiments	2	of the Department of Accelerator Science	
				of the 4 subjects from Advanced Course for Beam Acceleration Science to Advanced Course for Beam Stability of the current curriculum cannot take Beam acceleration and RF systems in the new subjects.		Advanced Course for Beam Stability	2				

新科目(2023年度~)/New Subjects(AY2023~)					旧科目(~2022年度)/Old Subjects(~AY2022)								
講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks		講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks			
40ACS023**	真空科学技術概論	Vacuum science and technology for particle accelerators	Vacuum science and technology for	Vacuum science and technology for		2	旧科目「真空科学概論」「真空科学応用特論」どちらか1科目の単位を修得済の学生は、新科目「真空科学技術概論」の履修可。旧科目「真空科学概論」「真空科学応用特論」両方の単位を修得済の学生は、新科目「真空科学技術概論」の履修不可。 The students who earned the credits of only one from Basic concepts of vacuum science and technology or Vacuum science	_	20DACg01**		Basic concepts of vacuum science and technology	2	加速器科学専攻専門科目/Special Subjects
40A030251***	· 莫空科子技術做論			and technologies applied to accelerators in the old subjects can take Vacuum science and technology for particle accelerators in the new subjects. However, the students who earned the credits of both Basic concepts of vacuum science and technology and Vacuum science and technologies applied to accelerators in the old subjects cannot take Vacuum science and technology for particle accelerators in the new subjects.		20DACg02**	真空科学応用特論	Vacuum science and technologies applied to accelerators	2	of the Department of Accelerator Science			
40ACS024**	ビーム生成概論	Particle Sources	2		⊭	20DACd06**	ビーム源概論	Introduction to Electron Beam Sources	2				
40ACS025**	T TO 1 - 10 20 YOUR SIN	Advanced Course for Superconducting Cavities	2		⊭	20DACf02**	1 ## 17- 18 22 18 4 2 ##	Advanced Course for Superconducting Cavities	2				
40ACS026**	データ収集法特論	Data Acquisition and Analysis Methods	2		(20DACh04**		Data acquisition and analysis methods in High Energy Physics	2				
40ACS027**	高性能計算科学特論	High Performance Computing	2		⊭	20DACh05**	高性能計算科学特論	High Performance Computing	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science			
40ACS028**	放射線遮蔽特論	Advanced Course for Radiation Shielding	2		←	20DACi01**		Advanced Course for Radiation Shielding	2				
40ACS029**	1 60 身工紀 1/5 章生 4字 章曲	Advanced Course for Radiation Protection	2		(20DACi04**		Advanced Course for Radiation Protection	2				
40ACS030**	1計 县 双 外 禄 子 特 訮	Advanced Computational Radiation physics	2		⊭	20DACi05**	1 計算 炒 外 総 子 注 ==	Lecture of Radiation Simulation by Monte Carlo Code	2				
40ACS031**	計算放射線学演習	Practicum of Radiation Simulation by Monte Carlo Code	2		←	20DACi06**		Practicum of Radiation Simulation by Monte Carlo Code	2				
40ACS032**	超伝導電磁石特論	Advanced Course for superconducting magnets	2		<	20DACe04**	超伝導磁石特論	Advanced Course for superconducting magnets	2				
40ACS033**	計算機アーキテクチャ特論	Computer Architecture	2		⊭	20DACh02**	ソフトウエア工学特論	Software Engineering	2				
80ACS001**		Qualifying Research in High Energy Accelerator Science II A	2		⊭	90SHA001**		Qualifying Research in High Energy Accelerator Science	4				
80ACS002**		Qualifying Research in High Energy Accelerator Science II B	2		⊭	90SHA001**		Qualifying Research in High Energy Accelerator Science	4	高エネルギー加速器科学研究科共通専門 一科目/Common Specialized Subjects of the School of High Energy Accelerator Science			
40COM001**	高エネルギー加速器科学セミナー1	High Energy Accelerator Science Seminar 1	2	素粒子原子核コース、加速器科学コース、物質構造科学コースの	⊭	10SHA001**	高エネルギー加速器科学セミ ナー I	High Energy Accelerator Seminar I	2				
40COM002**		High Energy Accelerator Science Seminar 2	2	共同開設/Jointly offered by Particle and Nuclear Physics, Accelerator Science, and Materials Structure Science	⊭	10SHA002**	高エネルギー加速器科学セミナー II	High Energy Accelerator Seminar II	2				
						20DACd01**	エレクトロニクス概論	An Introduction to Electronics	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science 2022年度以前入学者対象/Only for the students enrolled in SOKENDAI in/before AY2022			

	新科目(2023年度~)/New Subjects(AY2023~)											
講義コード Code	授業科目	Subject		備考 Remarks								
40ACS034**	計算機プログラミング特論	Computer Programming(C++ or Python)	2									
40ACS035**	計算機プログラミング演習	Computer Programming Laboratory		2022年度以前入学者が新科目「計算機プログラミング特論」「計算機プログラミング演習」「加速器科学特別考究 I A~ II B」の単位を修得した場合、加速器科学専攻専門科目の単位を修得したものと								
80ACS003**	加速器科学特別考究IA	Special Exercise for Accelerator Science I A	2	16年10に場合、加速部科子等攻等自科目の単位を16年10にものと して取り扱います。								
80ACS004**	加速器科学特別考究IB	Special Exercise for Accelerator Science IB	_	If students who have enrolled in SOKENDAI in/before AY 2022 earn the credit of <i>Computer Programming (C++ or Python)</i> , <i>Computer Programming Laboratory</i> and <i>Special Exercise for</i>								
80ACS005**	加速器科学特別考究 II A	Special Exercise for Accelerator Science II A	2	Accelerator Science $IA \sim IIB$, the credits will be counted as the Special Subjects of the Department of Accelerator Science.								
80ACS006**	加速器科学特別考究ⅡB	Special Exercise for Accelerator Science II B	2									

旧科目(~2022年度)/Old Subjects(~AY2022)										
講義コード Code	授業科目	Subject	単位 Credit	備考 Remarks						

【先端学術院特別研究/Dissertation Work in Advanced Studies】

		新科目(2023年度~)/Nev	v Subjects(A)	Y2023~)	旧科目(~2022年度)/Old Subjects(~AY2022))
コード Code	授業科目	Subject	単位 Credit	備考 Remarks		コード Code	授業科目	Subject	単位 Credit	備考 Remarks
80GAS001**	先端学術院特別研究 I A	Dissertation Work in Advanced Studies I A	2		⊭	20DACk01**	加速器科学特別演習IA	Special Exercise for Accelerator Science I A	2	
80GAS002**	先端学術院特別研究 I B	Dissertation Work in Advanced Studies IB	2		⊭	20DACk02**	加速器科学特別演習IB	Special Exercise for Accelerator Science IB	2	
80GAS003**	先端学術院特別研究 II A	Dissertation Work in Advanced Studies II A	2		⊭	20DACk03**	加速器科学特別演習 Ⅱ A	Special Exercise for Accelerator Science II A	2	加速器科学専攻専門科目/Special Subjects
80GAS004**	先端学術院特別研究 II B	Dissertation Work in Advanced Studies II B	2		⊭	20DACk04**	加速器科学特別演習ⅡB	Special Exercise for Accelerator Science II B	2	of the Department of Accelerator Science
80GAS005**	先端学術院特別研究ⅢA	Dissertation Work in Advanced Studies ⅢA	2		⊭	20DACk05**	加速器科学特別演習ⅢA	Special Exercise for Accelerator Science IIIA	2	
80GAS006**	先端学術院特別研究ⅢB	Dissertation Work in Advanced Studies ⅢB	2		⊭	20DACk06**	加速器科学特別演習ⅢB	Special Exercise for Accelerator Science IIIB	2	
80GAS007**	先端学術院特別研究IVA	Dissertation Work in Advanced Studies IVA	2		←	20DACk07**	加速器科学特別演習ⅣA 加速器科学特別研究ⅣA	Special Exercise for Accelerator Science IVA Special Research for Accelerator Science IVA	2	
80GAS008**	先端学術院特別研究IVB	Dissertation Work in Advanced Studies IVB	2		⊭	20DACk08**	加速器科学特別演習ⅣB 加速器科学特別研究ⅣB	Special Exercise for Accelerator Science IVB Special Research for Accelerator Science IVB	2	加速器科学専攻専門科目/Special Subjects of the Department of Accelerator Science
80GAS009**	先端学術院特別研究 V A	Dissertation Work in Advanced Studies VA	2		⊭	20DACk09**	加速器科学特別演習VA 加速器科学特別研究VA	Special Exercise for Accelerator Science VA Special Research for Accelerator Science VA	2	〔2023.5.16修正/2023.5.16 Revised〕
80GAS010**	先端学術院特別研究 V B	Dissertation Work in Advanced Studies VB	2		=	20DACk10**	加速器科学特別演習VB 加速器科学特別研究VB	Special Exercise for Accelerator Science VB Special Research for Accelerator Science VB	2	

^{**}には開講学期や担当教員に応じて2桁の数字またはアルファベットが入る。

^{**} will be two-digit numbers or letters according to the semester or the lecturer.