### 審査の対象分野

日本学術振興会の研究者養成事業「審査区分表」(令和7年度採用分に適用)に準拠する。 https://www.jsps.go.jp/file/storage/j-pd\_2022/examination/2\_kubun.pdf

この区分表のうちの、次の審査区分 A~F に含まれる小区分に限る。

### 審査区分 A: 数物系科学

#### Mathematical and physical sciences

шЬ	LI / J	• *************************************		viation	latioal and physical solutions	
31	代数学, 幾何学およびその関連分野		31	Algebra, geometry, and related fields		
	11010	代数学関連		11010	Algebra-related	
	11020	幾何学関連		11020	Geometry-related	
32	解析学, 応	用数学およびその関連分野	32	Analysis,	applied mathematics, and related fields	
	12010	基礎解析学関連		12010	Basic analysis-related	
	12020	数理解析学関連		12020	Mathematical analysis-related	
	12030	数学基礎関連		12030	Basic mathematics-related	
	12040	応用数学および統計数学関連		12040	Applied mathematics and statistics-related	
33	物性物理学	およびその関連分野	33	Condensed matter physics and related fields		
	13010	数理物理および物性基礎関連		13010	Mathematical physics and fundamental theory of condensed matter physics-related	
	13020	半導体、光物性および原子物理関連		13020	Semiconductors, optical properties of condensed matter and atomic physics-related	
	13030	磁性、超伝導および強相関系関連		13030	Magnetism, superconductivity and strongly correlated systems-related	
	13040	生物物理,化学物理およびソフトマターの物理関連		13040	Biophysics, chemical physics and soft matter physics-related	
34	34 プラズマ学およびその関連分野		34	Plasma science and related fields		
	14010	プラズマ科学関連		14010	Fundamental plasma-related	
	14020	核融合学関連	_	14020	Nuclear fusion-related	
	14030	プラズマ応用科学関連	_	14030	Applied plasma science-related	
	80040	量子ビーム科学関連		80040	Quantum beam science-related	
35			35	Particle-, nuclear-, astro-physics, and related fields		
	80040	量子ビーム科学関連	_	80040	Quantum beam science-related	
	15010	素粒子,原子核,宇宙線および宇宙物理に関連す る理論		15010	Theoretical studies related to particle-, nuclear-, cosmic ray and astro- physics	
	15020	素粒子,原子核,宇宙線および宇宙物理に関連す る実験		15020	Experimental studies related to particle-, nuclear-, cosmic ray and astro- physics	
36	天文学おる	びその関連分野	36	Astronom	ronomy and related fields	
	16010	天文学関連		16010	Astronomy-related	
37	地球惑星科	1学およびその関連分野	37	Earth and	planetary science and related fields	
	17010	宇宙惑星科学関連		17010	Space and planetary sciences-related	
	17020	大気水圏科学関連		17020	Atmospheric and hydrospheric sciences-related	
	17030	地球人間圏科学関連		17030	Human geosciences-related	
	17040	固体地球科学関連		17040	Solid earth sciences-related	
	17050	地球生命科学関連		17050	Biogeosciences-related	

### 審査区分 B: 化学

### Chemistry

41		機能物性化学, 無機・錯体化学, 分析化学, 無機材料 レギー関連化学およびその関連分野	41	chemistr	chemistry, functional solid state chemistry, inorganic/coordination y, analytical chemistry, inorganic materials chemistry, energy-related y, and related fields	
	物理化学, 村	幾能物性化学およびその関連分野		Physical of	chemistry, functional solid state chemistry, and related fields	
	32010	基礎物理化学関連		32010	Fundamental physical chemistry-related	
	32020	機能物性化学関連		32020	Functional solid state chemistry-related	
	無機·錯体化	ヒ学, 分析化学およびその関連分野	1	Inorganic	/coordination chemistry, analytical chemistry, and related fields	
	34010	無機·錯体化学関連	1	34010	Inorganic/coordination chemistry-related	
	34020	分析化学関連		34020	Analytical chemistry-related	
	34030	グリーンサステイナブルケミストリーおよび環境化 学関連		34030	Green sustainable chemistry and environmental chemistry-related	
	無機材料化	学,エネルギー関連化学およびその関連分野		Inorganic	materials chemistry, energy-related chemistry, and related fields	
	36010	無機物質および無機材料化学関連		36010	Inorganic compounds and inorganic materials chemistry-related	
	36020	エネルギー関連化学		36020	Energy-related chemistry	
42	有機化学,高分子,有機材料,生体分子化学およびその関連分野		42	Organic chemistry, polymers, organic materials, biomolecular chemistry, and		
				related fields		
		よびその関連分野	_		hemistry and related fields	
	33010	構造有機化学および物理有機化学関連	_	33010	Structural organic chemistry and physical organic chemistry-related	
	33020	有機合成化学関連	4	33020	Synthetic organic chemistry-related	
		機材料およびその関連分野	_	Polymers, organic materials, and related fields		
	35010	高分子化学関連		35010	Polymer chemistry-related	
	35020	高分子材料関連		35020	Polymer materials-related	
	35030	有機機能材料関連		35030	Organic functional materials-related	
	生体分子化	学およびその関連分野		Biomolec	ular chemistry and related fields	
	37010	生体関連化学		37010	Bio-related chemistry	
	37020	生物分子化学関連		37020	Chemistry and chemical methodology of biomolecules-related	
	37030	ケミカルバイオロジー関連		37030	Chemical biology-related	

# Engineering sciences

		1	
	材料力学, 生産工学, 設計工学, 原子力工学, 地球資源工学, 工		Mechanics of materials, production engineering, design engineering, nuclear
51	ネルギー学, 流体工学, 熱工学, 機械力学, ロボティクス, 航空	51	engineering, earth resources engineering, energy engineering, fluid
	宇宙工学、船舶海洋工学およびその関連分野		engineering, thermal engineering, mechanical dynamics, robotics, aerospace
		-	engineering, marine and maritime engineering, and related fields
	材料力学、生産工学、設計工学およびその関連分野	1	Mechanics of materials, production engineering, design engineering, and related fields
	18010 材料力学および機械材料関連	4	18010 Mechanics of materials and materials-related
	18020 加工学および生産工学関連	-	18020 Manufacturing and production engineering-related
	18030 設計工学関連	-	18030 Design engineering-related
	18040 機械要素およびトライボロジー関連	1	18040 Machine elements and tribology-related
	流体工学、熱工学およびその関連分野		fluid engineering, thermal engineering, and related fields
	19010 流体工学関連		19010 Fluid engineering-related
	19020 熱工学関連		19020 Thermal engineering-related
	機械力学,ロボティクスおよびその関連分野		Mechanical dynamics, robotics, and related fields
	20010 機械力学およびメカトロニクス関連		20010 Mechanics and mechatronics-related
	20020 ロボティクスおよび知能機械システム関連		20020 Robotics and intelligent system-related
	航空宇宙工学,船舶海洋工学およびその関連分野		Aerospace engineering, marine and maritime engineering, and related fields
	24010 航空宇宙工学関連		24010 Aerospace engineering-related
	24020 船舶海洋工学関連		24020 Marine engineering-related
	原子力工学、地球資源工学、エネルギー学およびその関連分野		Nuclear engineering, earth resources engineering, energy engineering, and related fields
	31010 原子力工学関連		31010 Nuclear engineering-related
	31020 地球資源工学およびエネルギー学関連	1	31020 Earth resource engineering, Energy sciences-related
	電気電子工学、応用物理物性、応用物理工学およびその関連		
52	電気電子工子, 心田物理物は, 心田物理工子のよりでの関連 分野	52	Electrical and electronic engineering, applied condensed matter physics,
		4	applied physics and engineering, and related fields
	電気電子工学およびその関連分野		Electrical and electronic engineering, and related fields
	21010 電力工学関連		21010 Power engineering-related
1	21020 通信工学関連	1	21020 Communication and network engineering-related
	21030 計測工学関連	1	21030 Measurement engineering-related
1	21040 制御およびシステム工学関連	]	21040 Control and system engineering-related
	21050 電気電子材料工学関連		21050 Electric and electronic materials-related
	21060 電子デバイスおよび電子機器関連	1	21060 Electron device and electronic equipment-related
	応用物理物性およびその関連分野	1	Applied condensed matter physics and related fields
	29010 応用物性関連	1	29010 Applied physical properties-related
	29020 薄膜および表面界面物性関連	1	29020 Thin film/surface and interfacial physical properties-related
	29030 応用物理一般関連	1	29030 Applied condensed matter physics-related
	応用物理工学およびその関連分野	1	Applied physics and engineering and related fields
	30010 結晶工学関連	1	30010 Crystal engineering-related
	<b>.</b>	-	, , ,
	30020   光工学および光量子科学関連		
53	土木工学,社会システム工学,安全工学,防災工学,建築学	53	Civil engineering, social systems engineering, safety engineering, disaster
	およびその関連分野		prevention engineering, architecture, building engineering, and related fields
	土木工学およびその関連分野	1	Civil engineering and related fields
	22010 土木材料,施工および建設マネジメント関連		22010 Civil engineering material, execution and construction management-related
	22020 構造工学および地震工学関連		22020 Structure engineering and earthquake engineering-related
	22030 地盤工学関連	_	22030 Geotechnical engineering-related
	22040 水工学関連		22040 Hydroengineering-related
	22050 土木計画学および交通工学関連		22050 Civil engineering plan and transportation engineering-related
	22060 土木環境システム関連		22060 Environmental systems for civil engineering-related
	建築学およびその関連分野		Architecture, building engineering, and related fields
	23010 建築構造および材料関連	_	23010 Building structures and materials-related
	23020 建築環境および建築設備関連		23020 Architectural environment and building equipment-related
	23030 建築計画および都市計画関連		23030 Architectural planning and city planning-related
	23040 建築史および意匠関連		23040 Architectural history and design-related
	90010 デザイン学関連		90010 Design-related
	社会システム工学,安全工学,防災工学およびその関連分野		
1	25010 社会システム工学関連		Social systems engineering, safety engineering, disaster prevention engineering,  25010   Social systems engineering-related
			Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related
			Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related
54	25020 安全工学関連 25030 防災工学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related
54	25020 安全工学関連 25030 防災工学関連 材料工学, 化学工学, ナノマイクロ科学およびその関連分野	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related  Materials engineering, chemical engineering, nano/micro science, and related
54	25020 安全工学関連 25030 防災工学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related
54	25020 安全工学関連 25030 防災工学関連 材料工学, 化学工学, ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related  Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related
54	25020     安全工学関連       25030     防災工学関連       材料工学・化学工学・ナノマイクロ科学およびその関連分野       材料工学およびその関連分野       26010     金属材料物性関連       26020     無機材料および物性関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related  Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related
54	25020     安全工学関連       25030     防災工学関連       材料工学、化学工学、ナノマイクロ科学およびその関連分野       材料工学およびその関連分野       26010     金属材料的性関連       26020     無機材料および物性関連       26030     複合材料および界面関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related  Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related
54	25020     安全工学関連       25030     防災工学関連       材料工学、化学工学、ナノマイクロ科学およびその関連分野       材料工学およびその関連分野       26010     金属材料物性関連       26020     無機材料および物性関連       26030     複合材料および界面関連       26040     構造材料および機能材料関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related  Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related
54	25020     安全工学関連       25030     防災工学関連       材料工学、化学工学、ナノマイクロ科学およびその関連分野     材料工学およびその関連分野       26010     金属材料物性関連       26020     無機材料および物性関連       26030     複合材料および外質面関連       26040     構造材料および機能材料関連       26050     材料加工および組織制御関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related
54	25020     安全工学関連       25030     防災工学関連       材料工学、化学工学、ナノマイクロ科学およびその関連分野     材料工学およびその関連分野       26010     金属材料物性関連       26020     無機材料および物性関連       26030     複合材料および界面関連       26040     構造材料および機能材料関連       26050     材料加工および組織制御関連       26060     金属生産および資源生産関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related
54	25020 安全工学関連   25030   防災工学関連   25030   防災工学関連   材料工学・化学工学・ナノマイクロ科学およびその関連分野   材料工学およびその関連分野   26010   金属材料物性関連   26020   無機材料および物性関連   26030   複合材料および界面関連   26040   構造材料および機能材料関連   26050   材料加工および組織制御関連   26060   金属生産および資源生産関連   化学工学およびその関連分野	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related Chemical engineering and related fields
54	25020         安全工学関連           25030         防災工学関連           材料工学、化学工学、ナノマイクロ科学およびその関連分野           材料工学およびその関連分野           26010         金属材料物性関連           26020         無機材料および物性関連           26030         複合材料および界面関連           26040         構造材料および機能材料関連           26050         材料加工および組織制御関連           26060         金属生産および資源生産関連           化学工学およびその関連分野           27010         移動現象および単位操作関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related Chemical engineering and related fields 27010 Transport phenomena and unit operations-related
54	25020         安全工学関連           25030         防災工学関連           材料工学、化学工学、ナノマイクロ科学およびその関連分野           材料工学およびその関連分野           26010         金属材料物性関連           26020         無機材料および物性関連           26030         複合材料および物性関連           26040         構造材料および機能材料関連           26050         材料加工および組織制御関連           26060         金属生産および資源生産関連           化学工学およびその関連分野           27010         移動現象および単位操作関連           27020         反応工学およびプロセスシステム工学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related Chemical engineering and related fields 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related
54	25020         安全工学関連           25030         防災工学関連           材料工学、化学工学、ナノマイクロ科学およびその関連分野           材料工学およびその関連分野           26010         金属材料物性関連           26020         無機材料および物性関連           26030         複合材料および物性関連           26040         構造材料および機能材料関連           26050         材料加工および組織制御関連           26060         金属生産および資源生産関連           化学工学およびその関連分野         27010           27010         移動現象および単位操作関連           27020         反応工学およびプロセスシステム工学関連           27030         触媒プロセスおよび資源化学プロセス関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related Chemical engineering and related fields 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related
54	25020 安全工学関連 25030 防災工学関連  材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および界面関連 26050 材料加工および税能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 パイオ機能応用およびパイオプロセス工学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related Chemical engineering and related fields 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related
54	25020 安全工学関連 25030 防災工学関連  材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26050 材料加工および機能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27030 Mに対しておよび資源化学プロセス関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 26060 Transport phenomena and unit operations-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields
54	25020 安全工学関連 25030 防災工学関連  ##	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Materials engineering, chemical engineering, nano/micro science, and related 25030 Metallic material properties-related 25030 Inorganic materials and properties-related 25030 Composite materials and interfaces-related 25030 Structural materials and functional materials-related 25030 Material processing and microstructure control-related 25030 Metals production and resources production-related 25030 Metals production and resources production-related 25030 Chemical reaction and process system engineering-related 27030 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related
54	25020 安全工学関連 25030 防災工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26040 構造材料および機能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28020 ナノ構造物理関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 26060 Chemical engineering and related fields 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related
54	25020 安全工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26040 構造材料および物性関連 26050 材料加工および機能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 バイオ機能応用およびパイオプロセス工学関連ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28020 ナノ構造化学関連 28020 ナノ構造化学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Materials engineering, chemical engineering, nano/micro science, and related 25010 Metallic material properties-related 25020 Inorganic materials and properties-related 25030 Composite materials and interfaces-related 25030 Structural materials and functional materials-related 25040 Structural materials and functional materials-related 25050 Material processing and microstructure control-related 25050 Material processing and microstructure control-related 25050 Transport phenomena and unit operations-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related 28020 Nanostructural physics-related 28020 Nanostructural physics-related 28030 Nanosmaterials-related 28030 Nanosmaterials-related
54	25020 安全工学関連 25030 防災工学関連  材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26040 構造材料および界面関連 26060 お料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 パイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28030 ナノ構造物理関連 28030 ナノ材料学関連 28030 ナノ材料学関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related 28030 Nanomaterials-related 28040 Nanobioscience-related
	25020 安全工学関連 25030 防災工学関連  材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26050 材料加工および機能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28020 ナノ構造物理関連 28030 ナノ材料科学関連 28030 ナノ材料科学関連 28040 ナノバイオサイエンス関連 28050 ナノマイクロシステム関連		Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26060 Material processing and microstructure control-related 26060 Metals production and resources production-related 26060 Transport phenomena and unit operations-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related 28030 Nanostructural physics-related 28030 Nanomaterials-related 28040 Nanobioscience-related 28050 Nano/micro-systems-related 28050 Nano/micro-systems-related 28050 Nano/micro-systems-related
54	25020 安全工学関連 25030 防災工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26040 構造材料および機能材料関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造物理関連 28020 ナノ構造物理関連 28030 ナノ材料科学関連 28040 ナノバイオサイエンス関連 28050 ナノマイクロシステム関連 28050 ナノマイクロシステム関連	54	Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Materials engineering, chemical engineering, nano/micro science, and related 35030 Metallic material properties-related 25030 Inorganic materials and properties-related 25030 Composite materials and interfaces-related 25030 Structural materials and functional materials-related 25030 Material processing and microstructure control-related 25030 Metals production and resources production-related 25030 Metals production and resources production-related 25030 Chemical engineering and related fields 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related 28040 Biofunction and bioprocess engineering-related 28020 Nanostructural physics-related 28030 Nanomaterials-related 28040 Nanobrocespereated 28050 Nano/micro-systems-related 28050 Nano/micro-systems-related 38050 Nano/micro-systems
	25020 安全工学関連   25030   防災工学関連   25030   防災工学関連		Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and functional materials-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 26060 Transport phenomena and unit operations-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related 28030 Nanomaterials-related 28030 Nanomaterials-related 28030 Nanomicro-systems-related 28050 Nano/micro-systems-related 38060 Biomedical engineering and related fields 380110 Biomedical engineering and related fields
	25020 安全工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 が料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および界面関連 26040 構造材料および現面関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28030 ナノ材料科学関連 28030 ナノバイオサイエンス関連 28040 ナノバイオサイエンス関連 28050 ナノマイクロシステム関連 ク間区工学およびその関連分野 り110 生体医工学関連 90120 生体材料学関連		Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related 28030 Nanostructural physics-related 28030 Nanomaterials-related 28050 Nano/micro-systems-related 810medical engineering and related fields 90110 Biomedical engineering and related fields 90110 Biomedical engineering-related 90120 Biomaterials-related
	25020 安全工学関連 25030 防災工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 材料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および物性関連 26050 材料加工および機能材料関連 26050 材料加工および組織制御関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 パイオ機能応用およびパイオプロセス工学関連 27040 パイオ機能応用およびパイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造が理関連 28030 ナノ材料学関連 28030 ナノ材料学関連 28050 ナノマイクロシステム関連 人間医工学およびその関連分野 90110 生体医工学関連 90130 医用システム関連		Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related 25030 Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related 28020 Nanostructural physics-related 28020 Nanostructural physics-related 28020 Nanostructural physics-related 28030 Nanomaterials-related 28030 Nanomaterials-related 28050 Nano/micro-systems-related 38050 Nanomaterials-related 38050 Nanomaterials-related 38050 Biomaterials-related 38050 Medical systems-related 38050 Med
	25020 安全工学関連 25030 防災工学関連 材料工学、化学工学、ナノマイクロ科学およびその関連分野 材料工学およびその関連分野 が料工学およびその関連分野 26010 金属材料物性関連 26020 無機材料および物性関連 26030 複合材料および界面関連 26040 構造材料および現面関連 26050 材料加工および組織制御関連 26060 金属生産および資源生産関連 化学工学およびその関連分野 27010 移動現象および単位操作関連 27020 反応工学およびプロセスシステム工学関連 27020 反応工学およびプロセスシステム工学関連 27030 触媒プロセスおよび資源化学プロセス関連 27040 バイオ機能応用およびバイオプロセス工学関連 ナノマイクロ科学およびその関連分野 28010 ナノ構造化学関連 28030 ナノ材料科学関連 28030 ナノバイオサイエンス関連 28040 ナノバイオサイエンス関連 28050 ナノマイクロシステム関連 ク間区工学およびその関連分野 り110 生体医工学関連 90120 生体材料学関連		Social systems engineering, safety engineering, disaster prevention engineering, 25010 Social systems engineering-related 25020 Safety engineering-related 25030 Disaster prevention engineering-related 25030 Disaster prevention engineering-related Materials engineering, chemical engineering, nano/micro science, and related Materials engineering and related fields 26010 Metallic material properties-related 26020 Inorganic materials and properties-related 26030 Composite materials and interfaces-related 26040 Structural materials and functional materials-related 26050 Material processing and microstructure control-related 26060 Metals production and resources production-related 27010 Transport phenomena and unit operations-related 27020 Chemical reaction and process system engineering-related 27030 Catalyst and resource chemical process-related 27040 Biofunction and bioprocess engineering-related Nano/micro science and related fields 28010 Nanometer-scale chemistry-related 28020 Nanostructural physics-related 28030 Nanostructural physics-related 28030 Nanomaterials-related 28050 Nano/micro-systems-related 810medical engineering and related fields 90110 Biomedical engineering and related fields 90110 Biomedical engineering-related 90120 Biomaterials-related

## 審査区分 D: 情報学

### Informatics

61	情報科学,情報工学,応用情報学およびその関連分野	61	Informati and relat	ion science, computer engineering, applied informatics, ed fields
	情報科学,情報工学およびその関連分野		Informatio	on science, computer engineering, and related fields
	60010 情報学基礎論関連		60010	Theory of informatics-related
	60020 数理情報学関連		60020	Mathematical informatics-related
	60030 統計科学関連		60030	Statistical science-related
	60040 計算機システム関連		60040	Computer system-related
	60050 ソフトウェア関連		60050	Software-related
	60060 情報ネットワーク関連		60060	Information network-related
	60070 情報セキュリティ関連		60070	Information security-related
	60080 データベース関連		60080	Database-related
	60090 高性能計算関連		60090	High performance computing-related
	60100 計算科学関連		60100	Computational science-related
62	人間情報学およびその関連分野		Human informatics and related fields	
	61010 知覚情報処理関連		61010	Perceptual information processing-related
	61020 ヒューマンインタフェースおよびインタラクション関連		61020	Human interface and interaction-related
	61030 知能情報学関連		61030	Intelligent informatics-related
	61040 ソフトコンピューティング関連		61040	Soft computing-related
	61050 知能ロボティクス関連		61050	Intelligent robotics-related
	61060 感性情報学関連		61060	Kansei informatics-related
	90010 デザイン学関連		90010	Design-related
	90030 認知科学関連		90030	Cognitive science-related

### 審查区分 E: 生物系科学

#### Biological sciences

世上		DIOI	ogical so	ciences
71	分子レベルから細胞レベルの生物学およびその関連分野	71	Biology at	molecular to cellular levels, and related fields
	43010 分子生物学関連		43010	Molecular biology-related
	43020 構造生物化学関連		43020	Structural biochemistry-related
	43030 機能生物化学関連		43030	Functional biochemistry-related
	43040 生物物理学関連		43040	Biophysics-related
	43050 ゲノム生物学関連		43050	Genome biology-related
	43060 システムゲノム科学関連		43060	System genome science-related
72	細胞レベルから個体レベルの生物学およびその関連分野	72	Biology at	cellular to organismal levels, and related fields
	44010 細胞生物学関連		44010	Cell biology-related
	44020 発生生物学関連		44020	Developmental biology-related
	44030 植物分子および生理科学関連		44030	Plant molecular biology and physiology-related
	44040 形態および構造関連		44040	Morphology and anatomical structure-related
	44050 動物生理化学, 生理学および行動学関連		44050	Animal physiological chemistry, physiology and behavioral biology-related
73	73 個体レベルから集団レベルの生物学と人類学およびその関連分野		Biology at organismal to population levels and anthropology, and related fields	
	45010 遺伝学関連		45010	Genetics-related
	45020 進化生物学関連		45020	Evolutionary biology-related
	45030 多様性生物学および分類学関連		45030	Biodiversity and systematics-related
	45040 生態学および環境学関連		45040	Ecology and environment-related
	45050 自然人類学関連		45050	Physical anthropology-related
	45060 応用人類学関連		45060	Applied anthropology-related
74	神経科学およびその関連分野	74	Neuroscience and related fields	
	46010 神経科学一般関連		46010	Neuroscience-general-related
	46020 神経形態学関連		46020	Anatomy and histopathology of nervous system-related
	46030 神経機能学関連		46030	Function of nervous system-related

## 審査区分 F: 農学·環境学

## Agriculture/Environmental sciences

81	農芸化学およびその関連分野	81	Agricultu	ral chemistry and related fields
	38010 植物栄養学および土壌学関連		38010	Plant nutrition and soil science-related
	38020 応用微生物学関連		38020	Applied microbiology-related
	38030 応用生物化学関連		38030	Applied biochemistry-related
	38040 生物有機化学関連		38040	Bioorganic chemistry-related
	38050 食品科学関連		38050	Food sciences-related
	38060 応用分子細胞生物学関連		38060	Applied molecular and cellular biology-related
82			Agricultural and environmental biology, agricultural economics and rural sociology, agricultural engineering, and related fields	
	39010 遺伝育種科学関連		39010	Science in plant genetics and breeding-related
	39020 作物生産科学関連		39020	Crop production science-related
	39030 園芸科学関連		39030	Horticultural science-related
	39040 植物保護科学関連		39040	Plant protection science-related
	39050 昆虫科学関連		39050	Insect science-related
	39060 生物資源保全学関連		39060	Conservation of biological resources-related
	39070 ランドスケープ科学関連		39070	Landscape science-related
	41010 食料農業経済関連		41010	Agricultural and food economics-related
	41020 農業社会構造関連		41020	Rural sociology and agricultural structure-related
	41030 地域環境工学および農村計画学関連		41030	Rural environmental engineering and planning-related
	41040 農業環境工学および農業情報工学関連		41040	Agricultural environmental engineering and agricultural information engineering-related
	41050 環境農学関連	-	41050	Environmental agriculture-related

83	森林圏科等	全,水圏応用科学およびその関連分野	83	Forestry ar	nd forest products science, applied aquatic science, and ds	
	40010	森林科学関連		40010	Forest science-related	
	40020	木質科学関連		40020	Wood science-related	
	40030	水圏生産科学関連		40030	Aquatic bioproduction science-related	
	40040	水圏生命科学関連		40040	Aquatic life science-related	
84			84	Veterinary	ary medical science, animal science, and related fields	
	42010	動物生産科学関連		42010	Animal production science-related	
	42020	獣医学関連		42020	Veterinary medical science-related	
	42030	動物生命科学関連		42030	Animal life science-related	
	42040	実験動物学関連		42040	Laboratory animal science-related	
85	環境解析評価,環境保全対策およびその関連分野		85	Environmental analyses and evaluation, environmental conservation measure, and related fields		
	63010	環境動態解析関連		63010	Environmental dynamic analysis-related	
	63010 63020	環境動態解析関連 放射線影響関連				
				63010	Environmental dynamic analysis-related	
	63020	放射線影響関連	= - - -	63010 63020	Environmental dynamic analysis-related Radiation influence-related	
	63020 63030	放射線影響関連 化学物質影響関連		63010 63020 63030	Environmental dynamic analysis-related Radiation influence-related Chemical substance influence on environment-related	
	63020 63030 63040	放射線影響関連 化学物質影響関連 環境影響評価関連		63010 63020 63030 63040	Environmental dynamic analysis-related Radiation influence-related Chemical substance influence on environment-related Environmental impact assessment-related	
	63020 63030 63040 64010	放射線影響関連 化学物質影響関連 環境影響評価関連 環境負荷およびリスク評価管理関連		63010 63020 63030 63040 64010	Environmental dynamic analysis-related Radiation influence-related Chemical substance influence on environment-related Environmental impact assessment-related Environmental load and risk assessment-related	
	63020 63030 63040 64010 64020	放射線影響関連 化学物質影響関連 環境影響評価関連 環境負荷およびリスク評価管理関連 環境負荷低減技術および保全修復技術関連		63010 63020 63030 63040 64010 64020	Environmental dynamic analysis-related Radiation influence-related Chemical substance influence on environment-related Environmental impact assessment-related Environmental load and risk assessment-related Environmental load reduction and remediation-related	
	63020 63030 63040 64010 64020 64030	放射線影響関連 化学物質影響関連 環境影響評価関連 環境負荷およびリスク評価管理関連 環境負荷低減技術および保全修復技術関連 環境材料およびリサイクル技術関連		63010 63020 63030 63040 64010 64020 64030	Environmental dynamic analysis-related Radiation influence-related Chemical substance influence on environment-related Environmental impact assessment-related Environmental load and risk assessment-related Environmental load reduction and remediation-related Environmental materials and recycle technology-related	