Attached Table 2 Grants-in-Aid for Scientific Research-KAKENHI- "Review Section Table"

○About the Review Section Table · · · · · · · · · · · · · · · · · · ·	
The Review Section Table (Table for Basic Section) • •	• 9
○The Review Section Table (Table for Medium-sized and Broad Sections) • • • • • • •	30

March 9, 2022

Subdivision on Research Grant Screening Section of the Academic Deliberation in the Subdivision on Science, Council for Science and Technology

About the Review Section Table

- The Review Section Table is classified by sections for the KAKENHI's review criteria. Applicants should select a review section that is most suitable for their own research proposal.
- ○There are three review sections: Basic, Medium-sized and Broad. The Review Section Table contains 1) Overview, 2) Table for Basic Section, 3) Table for Medium-sized and Broad Sections. Looking at the Overview, the applicants can understand an overall picture of sections. In addition, check the each Review Section Table for the detailed contents of each section and select a review section for their research proposal.
- ○The Basic Section is the fundamental unit. The Basic Section applies to "Grant-in-Aid for Scientific Research (B/C) (application section "General")" and for "Grant-in-Aid for Early-Career Scientists." Each Basic Section offers some examples related to the research contents. They are to help applicants understand the content of the Basic Section, so applicants are allowed to submit proposals even if the content is not given as examples.
- The Medium-sized Section applies to "Grant-in-Aid for Scientific Research (A) (application section "General")" and "Grant-in-Aid for Challenging Research (Pioneering/Exploratory)." Several Basic Sections are attached to indicate the scope of review for the Medium-sized Section. However, applicants are allowed to submit proposals even if the content does not fall under the Basic Sections included in the Medium-sized Section. It should be noted that some Basic Sections are included in several Medium-sized Sections, so applicants can select the Medium-sized Section that they consider most suitable for their own research proposal.
- ○The Broad Section applies to "Grant-in-Aid for Scientific Research (S)."

 Several Medium-sized Sections are attached to indicate the scope of review of the Broad Section. However, applicants are allowed to submit proposals even if the content does not fall under the Medium-sized Sections included in the Broad Section. It should be noted that some Medium-sized Sections are included in several Broad Sections, so applicants can select the Broad Section that they consider most suitable for their own research proposal.
- ○To respond flexibly to research diversity in the review process, application in the Basic, Medium-sized and Broad Sections is made in the following formats: Basic Section: "○○ -related"; Medium-sized Section: "○○ and related fields," and Broad Section: listed alphabetically.

The Review Section Table (Overview)

	Basic Section
010	Philosophy and ethics-related
	Chinese philosophy, Indian philosophy and
0102	Buddhist philosophy-related
0103	Religious studies-related
0104	History of thought-related
0103	Aesthetics and art studies-related
0100	History of arts-related
010	70 Theory of art practice-related
0108	Sociology of science, history of science and
010	technology-related
900	Design-related
/ledium-size	ed Section 2: Literature, linguistics, and related fields
	Basic Section
020	Japanese literature-related
0202	20 Chinese literature-related
0203	English literature and literature in the English
020.	language-related
0204	European literature-related
0203	Literature in general-related
0200	Linguistics-related
020	Japanese linguistics-related
0208	80 English linguistics-related
0209	Japanese language education-related
0210	Foreign language education-related
9002	Library and information science, humanistic
	and social informatics-related
/ledium-size	ed Section 3: History, archaeology, museology,
and re	lated fields
	Basic Section
030	Historical studies in general-related
0302	1 7
0303	History of Asia and Africa-related
0304	, , , , , , , , , , , , , , , , , , ,
0303	50 Archaeology-related
0300	•
030′	Museology-related
	ed Section 4: Geography, cultural anthropology,
folklo	re, and related fields
	Basic Section
040	
0402	C C 1 7
0403	1 65
800	10 Area studies-related
8002	20 Tourism studies-related

Medi	ium-sized S	Section 5: Law and related fields
		Basic Section
	05010	Legal theory and history-related
	05020	Public law-related
	05030	International law-related
	05040	Social law-related
	05050	Criminal law-related
	05060	Civil law-related
	05070	New fields of law-related
Medi	ium-sized S	Section 6: Political science and related fields
		Basic Section
	06010	Politics-related
	06020	International relations-related
	80010	Area studies-related
	80030	Gender studies-related
Medi	um-sized S	Section 7 : Economics, business administration,
	and relate	d fields
		Basic Section
	07010	Economic theory-related
	07020	Economic doctrines and economic thought-related
	07030	Economic statistics-related
	07040	Economic policy-related
	07050	Public economics and labor economics-related
	07060	Money and finance-related
	07070	Economic history-related
	07080	Business administration-related
	07090	Commerce-related
	07100	Accounting-related
	80020	Tourism studies-related
Medi	um-sized S	Section 8: Sociology and related fields
		Basic Section
	08010	Sociology-related
	08020	Social welfare-related
	08030	Family and consumer sciences, and culture and living-related
	00030	,,

Section A (continued)			
Medium-sized S	Section 9: Education and related fields		
	Basic Section		
09010	Education-related		
09020	Sociology of education-related		
09030	Childhood and nursery/pre-school education-related		
00040	Education on school subjects and primary/		
09040	secondary education-related		
09050	Tertiary education-related		
09060	Special needs education-related		
09070	Educational technology-related		
09080	Science education-related		
02090	Japanese language education-related		
02100	Foreign language education-related		
Medium-sized S	Section 10 : Psychology and related fields		
	Basic Section		
10010	Social psychology-related		
10020	Educational psychology-related		
10030	Clinical psychology-related		
10040	Experimental psychology-related		
90030	Cognitive science-related		

Medium-sized	Section 11: Algebra, geometry, and related fields
	Basic Section
11010	Algebra-related
11020	Geometry-related
Medium-sized	Section 12: Analysis, applied mathematics, and related fields
	Basic Section
12010	Basic analysis-related
12020	Mathematical analysis-related
12030	Basic mathematics-related
12040	Applied mathematics and statistics-related
Medium-sized	Section 13: Condensed matter physics and related fields
	Basic Section
12011	Mathematical physics and fundamental theory of
13010	condensed matter physics-related
1202	Semiconductors, optical properties of condensed
13020	matter and atomic physics-related
1202	Magnetism, superconductivity and strongly
13030	correlated systems-related
13040	Biophysics, chemical physics and soft matter physics-related
Medium-sized	Section 14: Plasma science and related fields
	Basic Section
14010	Fundamental plasma-related
14020	Nuclear fusion-related
14030	Applied plasma science-related
80040	Quantum beam science-related
Medium-sized	Section 15: Particle-, nuclear-, astro-physics, and related fields
	Basic Section
80040	Quantum beam science-related
15010	Theoretical studies related to particle-, nuclear-,
15010	cosmic ray and astro-physics
15000	Experimental studies related to particle-, nuclear-,
15020	cosmic ray and astro-physics
Medium-sized	Section 16: Astronomy and related fields
	Basic Section
16010	Astronomy-related
Medium-sized	Section 17: Earth and planetary science and related fields
	Basic Section
17010	Space and planetary sciences-related
17020	Atmospheric and hydrospheric sciences-related
17030	Human geosciences-related
17040	Solid earth sciences-related
17050	Biogeosciences-related

Section C	action 19 : Machanics of materials	Broad
	ection 18: Mechanics of materials,	
productio	n engineering, design engineering, and related fields Basic Section	
18010	Mechanics of materials and materials-related	_
18020		
18020	Manufacturing and production engineering-related Design engineering-related	
18040	Machine elements and tribology-related	_
	ection 19: Fluid engineering,	
	ngineering, and related fields	
thermai c	Basic Section	
19010	Fluid engineering-related	
19020	Thermal engineering-related	
	ection 20: Mechanical dynamics, robotics, and related fields	
/icdium-sized S	Basic Section	
20010	Mechanics and mechatronics-related	
20020	Robotics and intelligent system-related	$ \parallel$ \parallel
and relate	ection 21: Electrical and electronic engineering	
and relate	Basic Section	- $ $ $ $
21010	1	
21010	Power engineering-related	- $ $ $ $
21020	Communication and network engineering-related	
21030	Measurement engineering-related	_
21040	Control and system engineering-related	
21050	Electric and electronic materials-related	_
21060	Electron device and electronic equipment-related	
/ledium-sized S	ection 22 : Civil engineering and related fields	_
	Basic Section	
22010	Civil engineering material, execution and	
22020	construction management-related	
22020	Structure engineering and earthquake engineering-related	
22030	Geotechnical engineering-related	
22040	Hydroengineering-related	
22050	Civil engineering plan and transportation	
220.00	engineering-related	
22060	Environmental systems for civil engineering-related	_
	ection 23: Architecture, building engineering,	
and relate		- $ $
22010	Basic Section	
23010	Building structures and materials-related	
23020	Architectural environment and building equipment-related	
23030	Architectural planning and city planning-related	- $ $ $ $
23040	Architectural history and design-related	
90010	Design-related	
	ection 24: Aerospace engineering,	
marine an	d maritime engineering, and related fields	
	Basic Section	
24010	Aerospace engineering-related	
24020	Marine engineering-related	
	ection 25: Social systems engineering,	
safety eng	ineering, disaster prevention engineering, and related fields	
	Basic Section	
25010	Social systems engineering-related	
25020	Safety engineering-related	
25030	Disaster prevention engineering-related	

Medium-sized	Section 26: Materials engineering and related fields
	Basic Section
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
Medium-sized	Section 27 : Chemical engineering and related fields
	Basic Section
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
Medium-sized	Section 28: Nano/micro science and related fields
	Basic Section
28010	Nanometer-scale chemistry-related
28020	Nanostructural physics-related
28030	Nanomaterials-related
28040	Nanobioscience-related
28050	Nano/micro-systems-related
Medium-sized	Section 29: Applied condensed matter physics and related fields
	Basic Section
29010	Applied physical properties-related
29020	Thin film/surface and interfacial physical properties-related
29030	Applied condensed matter physics-related
Medium-sized	Section 30: Applied physics and engineering and related fields
	Basic Section
30010	Crystal engineering-related
30020	Optical engineering and photon science-related
Medium-sized	Section 31: Nuclear engineering, earth resources engineering,
energy e	ngineering, and related fields
	Basic Section
31010	Nuclear engineering-related
31020	Earth resource engineering, Energy sciences-related
Medium-sized	Section 90: Biomedical engineering and related fields
	Basic Section
90110	Biomedical engineering-related
90120	Biomaterials-related
90130	Medical systems-related
90140	Medical technology assessment-related
90150	Medical assistive technology-related

l Section E		Broa	d Section F	
Medium-sized	Section 32: Physical chemistry,		Medium-sized	Section 38 : Agricu
function	al solid state chemistry, and related fields			
	Basic Section		38010	Plant nutrition and
32010	Fundamental physical chemistry-related		38020	Applied microbiol
32020	Functional solid state chemistry-related		38030	Applied biochemis
Medium-sized	Section 33: Organic chemistry and related fields		38040	Bioorganic chemis
	Basic Section		38050	Food sciences-rela
22010	Structural organic chemistry		38060	Applied molecular
33010	and physical organic chemistry-related		Medium-sized	Section 39 : Agricult
33020	Synthetic organic chemistry-related		and relate	ed fields
Medium-sized	Section 34: Inorganic/coordination chemistry,			
analytica	l chemistry, and related fields		39010	Science in plant ge
	Basic Section		39020	Crop production s
34010	Inorganic/coordination chemistry-related		39030	Horticultural scien
34020	Analytical chemistry-related		39040	Plant protection so
	Green sustainable chemistry		39050	Insect science-rela
34030	and environmental chemistry-related		39060	Conservation of bi
Medium-sized	Section 35: Polymers, organic materials, and related fields		39070	Landscape science
	Basic Section		Medium-sized	Section 40: Forestry
35010	Polymer chemistry-related		applied a	quatic science, and re
35020	Polymer materials-related			
35030	Organic functional materials-related		40010	Forest science-rela
Medium-sized	Section 36: Inorganic materials chemistry,		40020	Wood science-rela
energy-r	elated chemistry, and related fields		40030	Aquatic bioproduc
	Basic Section		40040	Aquatic life science
	Inorganic compounds and inorganic materials		Medium-sized	Section 41 : Agricult
36010	chemistry-related		agricultu	ral engineering, and
36020	Energy-related chemistry			
Medium-sized	Section 37: Biomolecular chemistry and related fields		41010	Agricultural and fo
	Basic Section		41020	Rural sociology ar
37010	Bio-related chemistry		41030	Rural environment
	Chemistry and chemical methodology of			Agricultural enviro
37020	biomolecules-related		41040	agricultural inforn
37030	Chemical biology-related		41050	Environmental agr
37030	Chemical biology-related			Section 42 : Vete

d Section	on F	
Mediu	m-sized S	ection 38: Agricultural chemistry and related fields
		Basic Section
	38010	Plant nutrition and soil science-related
	38020	Applied microbiology-related
	38030	Applied biochemistry-related
	38040	Bioorganic chemistry-related
	38050	Food sciences-related
	38060	Applied molecular and cellular biology-related
Mediu	m-sized S	ection 39: Agricultural and environmental biology
2	and related	1 fields
		Basic Section
	39010	Science in plant genetics and breeding-related
	39020	Crop production science-related
	39030	Horticultural science-related
	39040	Plant protection science-related
	39050	Insect science-related
	39060	Conservation of biological resources-related
	39070	Landscape science-related
Mediu	m-sized S	ection 40: Forestry and forest products science,
2	applied aq	uatic science, and related fields
		Basic Section
	40010	Forest science-related
	40020	Wood science-related
	40030	Aquatic bioproduction science-related
	40040	Aquatic life science-related
Mediu	m-sized S	ection 41: Agricultural economics and rural sociology,
a	agricultur	al engineering, and related fields
		Basic Section
	41010	Agricultural and food economics-related
	41020	Rural sociology and agricultural structure-related
	41030	Rural environmental engineering and planning-related
		Agricultural environmental engineering and
	41040	agricultural information engineering-related
	41050	Environmental agriculture-related
Mediu	m-sized S	ection 42: Veterinary medical science, animal science,
a	and related	l fields
		Basic Section
	42010	Animal production science-related
	42020	Veterinary medical science-related
	42030	Animal life science-related

Laboratory animal science-related

Medium-sized S	Section 43: Biology at molecular to cellular levels,
and relate	d fields
	Basic Section
43010	Molecular biology-related
43020	Structural biochemistry-related
43030	Functional biochemistry-related
43040	Biophysics-related
43050	Genome biology-related
43060	System genome science-related
Medium-sized S	Section 44 : Biology at cellular to organismal levels,
and relate	d fields
	Basic Section
44010	Cell biology-related
44020	Developmental biology-related
44030	Plant molecular biology and physiology-related
44040	Morphology and anatomical structure-related
44050	Animal physiological chemistry, physiology and
44050	behavioral biology-related
Medium-sized S	Section 45 : Biology at organismal to population levels
and anthro	opology, and related fields
	Basic Section
45010	Genetics-related
45020	Evolutionary biology-related
45030	Biodiversity and systematics-related
45040	Ecology and environment-related
45050	Physical anthropology-related
45060	Applied anthropology-related
. i i i	Section 46: Neuroscience and related fields
vledium-sized S	Basic Section
Medium-sized S	
46010	Neuroscience-general-related

ad Sect	ion H	
Medi	um-sized S	Section 47: Pharmaceutical sciences and related fields
		Basic Section
	47010	Pharmaceutical chemistry and drug development sciences-related
	47020	Pharmaceutical analytical chemistry and physicochemistry-related
	47030	Pharmaceutical hygiene and biochemistry-related
	47040	Pharmacology-related
	47050	Environmental and natural pharmaceutical resources-related
	47060	Clinical pharmacy-related
Medi	um-sized S	Section 48: Biomedical structure and function and related fields
		Basic Section
	48010	Anatomy-related
	48020	Physiology-related
	48030	Pharmacology-related
	48040	Medical biochemistry-related
Medi	um-sized S	Section 49: Pathology, infection/immunology, and related fields
		Basic Section
	49010	Pathological biochemistry-related
	49020	Human pathology-related
	49030	Experimental pathology-related
	49040	Parasitology-related
	49050	Bacteriology-related
	49060	Virology-related
	49070	Immunology-related

Medium-siz	ed Sec	ction 50: Oncology and related fields
		Basic Section
500	10	Tumor biology-related
500		Γumor diagnostics and therapeutics-related
Medium-siz		ction 51: Brain sciences and related fields
		Basic Section
510	10 I	Basic brain sciences-related
510	20	Cognitive and brain science-related
510		Pathophysiologic neuroscience-related
Medium-siz		ction 52: General internal medicine and related fields
		Basic Section
520	10	General internal medicine-related
520	20	Neurology-related
520	30 I	Psychiatry-related
520	40 I	Radiological sciences-related
520	50 I	Embryonic medicine and pediatrics-related
Medium-siz	ed Sec	ction 53: Organ-based internal medicine and related fields
		Basic Section
530	10	Gastroenterology-related
530	20	Cardiology-related
530	30 I	Respiratory medicine-related
530	40	Nephrology-related
530	50 I	Dermatology-related
Medium-siz	ed Sec	ction 54: Internal medicine of the bio-information
integr	ation	and related fields
		Basic Section
540	10 I	Hematology and medical oncology-related
540	20	Connective tissue disease and allergy-related
540	30	Infectious disease medicine-related
540	40	Metabolism and endocrinology-related
Medium-siz	ed Sec	ction 55: Surgery of the organs maintaining
home	ostasi	s and related fields
		Basic Section
550	10	General surgery and pediatric surgery-related
550	20 I	Digestive surgery-related
550	30	Cardiovascular surgery-related
550	40 I	Respiratory surgery-related
550	50	Anesthesiology-related
550	60 I	Emergency medicine-related
Medium-siz	ed Sec	ction 56: Surgery related to the biological and
senso	ry fun	ctions and related fields
	-	Basic Section
560	-	Neurosurgery-related
560	20	Orthopedics-related
560	30 U	Urology-related
560	40	Obstetrics and gynecology-related
560	50	Otorhinolaryngology-related
	co 1.	Onbtholmology voloted
560	ου (Ophthalmology-related

	ion I (conti	Section 57: Oral science and related fields
Mea	ium-sizea s	
	57010	Basic Section
		Oral pathships and primes pales d
	57020	Oral pathobiological science-related
	57030	Conservative dentistry-related
	57040	Regenerative dentistry and dental engineering-related
	57050	Prosthodontics-related
	57060	Surgical dentistry-related
	57070	Developmental dentistry-related
	57080	Social dentistry-related
Medi	ium-sized S	Section 58: Society medicine, nursing, and related fields
		Basic Section
	58010	Medical management and medical sociology-related
	58020	Hygiene and public health-related: including laboratory approach
	58030	Hygiene and public health-related: excluding laboratory approach
	58040	Forensics medicine-related
	58050	Fundamental of nursing-related
	58060	Clinical nursing-related
	58070	Lifelong developmental nursing-related
	58080	Gerontological nursing and community health nursing-related
Medi	ium-sized S	Section 59: Sports sciences, physical education,
	health scie	ences, and related fields
		Basic Section
	59010	Rehabilitation science-related
	59020	Sports sciences-related
	59030	Physical education, and physical and health education-related
	59040	Nutrition science and health science-related
Medi	ium-sized S	Section 90: Biomedical engineering and related fields
		Basic Section
	90110	Biomedical engineering-related
	90120	Biomaterials-related
	90130	Medical systems-related
	90140	Medical technology assessment-related

90150 Medical assistive technology-related

d Section J	
Medium-sized S	ection 60: Information science, computer engineering,
and relate	d fields
	Basic Section
60010	Theory of informatics-related
60020	Mathematical informatics-related
60030	Statistical science-related
60040	Computer system-related
60050	Software-related
60060	Information network-related
60070	Information security-related
60080	Database-related
60090	High performance computing-related
60100	Computational science-related
Medium-sized S	ection 61: Human informatics and related fields
	Basic Section
61010	Perceptual information processing-related
61020	Human interface and interaction-related
61030	Intelligent informatics-related
61040	Soft computing-related
61050	Intelligent robotics-related
61060	Kansei informatics-related
90010	Design-related
90030	Cognitive science-related
Medium-sized S	ection 62: Applied informatics and related fields
	Basic Section
62010	Life, health and medical informatics-related
62020	Web informatics and service informatics-related
62030	Learning support system-related
62040	Entertainment and game informatics-related
90020	Library and information science,
90020	humanistic and social informatics-related

l Section K	
Medium-sized S	Section 63: Environmental analyses and evaluation
and relate	d fields
	Basic Section
63010	Environmental dynamic analysis-related
63020	Radiation influence-related
63030	Chemical substance influence on environment-related
63040	Environmental impact assessment-related
Medium-sized S	Section 64: Environmental conservation measure
and relate	d fields
	Basic Section
64010	Environmental load and risk assessment-related
64020	Environmental load reduction and remediation-related
64030	Environmental materials and recycle technology-related
64040	Social-ecological systems-related
64050	Sound material-cycle social systems-related
64060	Environmental policy and social systems-related

The Review Section Table (Table for Basic Section)

When selecting a review section, applicants should first acquire an overall picture of the review sections based on the Review Section Table (Overview). In addition, check the Review Section Table (Table for Basic Section) for the detailed contents of each section and select a review section for their research proposal.

Also, some items of Basic Section may be presented in plural Medium-sized and Broad Sections. The items of Basic Section presented in plural Medium-sized Section are 9 and 3 items among 9 are presented in plural Medium-sized and Broad Sections (as shown below).

In addition, five other Basic Sections (90110-90150) may be presented in only one Medium-sized Section and two Broad Sections.

When selecting a Medium-sized or Broad Section, applicants should refer to the Attachment 2 "Review Section Table (Table for Medium-sized and Broad Sections), and select the one that seems to be most suitable for their own research proposal.

[Basic sections may be presented in plural Medium-sized and Broad Section]

Basic Section Item	Basic Section Description	Medium-sized Sections corresponding Basic Sections	Broad Sections corresponding Basic Sections
02090	Japanese language education-related	2, 9	A
02100	Foreign language education-related	2, 9	A
80010	Area studies-related	4, 6	A
80020	Tourism studies-related	4, 7, 8	A
80030	Gender studies-related	4, 6, 8	A
80040	Quantum beam science-related	14, 15	В
90010	Design-related	1, 23, 61	А, С, Ј
90020	Library and information science, humanistic and social informatics- related	2, 62	A, J
90030	Cognitive science-related	10,61	A, J
90110	Biomedical engineering-related	9 0	D, I
90120	Biomaterials-related	9 0	D, I
90130	Medical systems-related	9 0	D, I
90140	Medical technology assessment-related	9 0	D, I
90150	Medical assistive technology-related	9 0	D, I

Basic Section	Examples of related research content	Broad Section	I Sections and corresponding Sections
		Medium-sized Section	Broad Section
	Philosophy and ethics-related	Section	
01010	Philosophy in general, Ethics in general, Western philosophy, Western ethics, Japanese philosophy, Japanese ethics, Applied ethics, etc.	1	A
	Chinese philosophy, Indian philosophy and Buddhist philosophy-related		
01020	Chinese philosophy/thought, Indian philosophy/thought, Buddhist philosophy, Bibliography, Philology, etc.	1	A
	Religious studies-related		
01030	History of religions, Philosophy of religion, Theology, Sociology of religion, Psychology of religion, Anthropology of religion, Studies of religious folklore, Mythology, Bibliography, Philology, etc.	1	A
	History of thought-related		
01040	History of thought in general, History of Western thought, History of Eastern thought, History of Japanese thought, History of Islamic thought, etc.	1	A
	Aesthetics and art studies-related		
01050	Philosophy of art, Aesthetics, Music theory, Theatrical theory, Miscellaneous art studies, etc.	1	A
	History of arts-related		
01060	Japanese art, Eastern art, Western art, Contemporary art, Craft, Design, Architecture, Costume, Photography, etc.	1	A
	Theory of art practice-related		
01070	Art expression, Arts management, Art policy, Art production, etc.	1	A
	Sociology of science, history of science and technology-related		
01080	Sociology of science, History of science, History of technology, History of medicine,	1	A
01000	Industrial archeology, Philosophy of science, Foundation of science, STS (Science, technology and society), etc.	•	
	Japanese literature-related		
02010	Japanese literature in general, Ancient literature, Medieval literature, Chinese classics in Japan, Bibliography, Philology, Premodern literature, Modern literature, Contemporary literature, Literary theory, etc.	2	A
	Chinese literature-related		
02020	Chinese literature, Bibliography, Philology, Literary theory, etc.	2	A
	English literature and literature in the English language-related		
02030	English literature, American literature, Literature in the English language, Literary theory, Bibliography, Philology, etc.	2	A
	European literature-related		
02040	French literature, Literature in the French language, German literature, Literature in the German language, Classics, Russian and East European literature, Literature in other European languages, Literary theory, Bibliography, Philology, etc.	2	A
	Literature in general-related		
02050	Literature in other languages and areas, Literary theory, Comparative literature, Bibliography, Philology, Literature education, etc.	2	A
	Linguistics-related		
02060	Phonetics/phonology, Semantics/pragmatics, Morphosyntax, Sociolinguistics, Contrastive linguistics, Psycholinguistics, Neurolinguistics, Historical linguistics, Corpus linguistics, Endangered and minority languages, etc.	2	A
	Japanese linguistics-related		
02070	Phonetics/phonology, Writing systems, Lexicon and semantics, Grammar, Stylistics, Pragmatics, Language life, Dialect, History of the Japanese language, History of Japanese linguistics, etc.	2	A
	English linguistics-related		
	Phonetics/phonology, Lexicon and semantics, Grammar, Stylistics, Pragmatics,		

Basic Section	Examples of related research content	Broad Section	d Sections and corresponding Sections
		Medium-sized	Broad Section
02090	Japanese language education-related Research on learners, Language acquisition, Teaching material, Curriculum evaluation, Japanese language education for specific purposes, Bilingual education, Research on teachers, Japanese language for Japanese language education, History of Japanese language education, Cross-cultural understanding, etc.	Section 2, 9	A
02100	Foreign language education-related Learning method, Computer-assisted language learning (CALL), Teaching material, Language testing, Theory of second language acquisition, Early English education, History of foreign language education and language policies, Curriculum evaluation, Training foreign language teachers, Cross-cultural understanding, etc.	2, 9	A
03010	Historical studies in general-related Historical theory, Historical methodology, Research in historical materials, Memory and medium, World history, History of cultural and diplomatic exchange, Comparative history, Global history, Environmental history, History of emotions, etc.	3	A
03020	Japanese history-related History of ancient Japan, History of medieval Japan, History of early modern Japan, History of modern Japan, History of local Japan, History of external relations, History of culture and religion, History of Japanese environment, History of Japanese city, Research in historical materials, etc.	3	A
03030	History of Asia and Africa-related Chinese history, East Asian history, Central Eurasian history, Southeast Asian history, Oceanian history, South Asian history, West Asian history, African history, History of cultural and diplomatic exchange, Research in historical materials, etc.	3	A
03040	History of Europe and America-related Ancient European history, Medieval European history, Modern and contemporary West European history, Modern and contemporary East European history, North and South American history, History of cultural and diplomatic exchange, Comparative history, Research in historical materials, etc.	3	A
03050	Archaeology-related Archaeology in general, Prehistoric archaeology, Historical archaeology, Japanese archaeology, Ancient civilizations, History of material culture, Experimental archaeology, Information archaeology, Study of buried cultural property, Ecological archeology, etc.	3	A
03060	Cultural assets study-related Dating methods, Material analysis, Production techniques, Conservation science, Archaeological prospection, Plant and animal residues, Human remains, Cultural heritage, Cultural property policy, Restoration of cultural properties, etc.	3	A
03070	Museology-related Museum displays and exhibitions, Museum management, Museum collections and documentation, Museum conservation and preservation, Museum education and learning, Museum informatics and media studies, Museum finance and administration, History of museums and museology, etc.	3	A
04010	Geography-related Geography in general, Land use, Landscape, Environmental system, Geomorphology, Climatology, Hydrology, Cartography, Geographic information system, Regional planning, etc.	4	A
04020	Human geography-related Human geography in general, Economic geography, Social geography, Political geography, Cultural geography, Urban geography, Rural geography, Historical geography, Regional geography, Geography education, etc.	4	A
04030	Cultural anthropology and folklore-related Cultural anthropology in general, Folklore in general, Material culture, Ecology, Social relationship, Religion, Arts, Health care, Border crossing, Minority, etc.	4	A

Basic Section	Examples of related research content	Broad Section	l Sections and corresponding Sections
Busic Section		Medium-sized Section	Broad Section
	Area studies-related		
80010	Area studies in general, Cross-regional comparative studies, Aid, Social development, Interregional exchange, Environment, Transnationalism, Globalization, Refugees, Conflict, etc.	4, 6	A
	Tourism studies-related		
80020	Tourism studies in general, Tourism resources, Tourism policy, Tourism industry, Tourist area, Tourists, Tourism culture, Tourism media, Sustainable tourism, Tourism ethics, etc.	4, 7, 8	A
	Gender studies-related		
80030	Gender studies in general, Feminism, Men's studies, Sexuality, Queer studies, Labor, Violence, Prostitution, Reproductive technology, Gender equality, etc.	4, 6, 8	A
	Legal theory and history-related		
05010	Legal philosophy, Roman law, Legal history, Sociology of law, Comparative law, Foreign law, Law and policy, Law and economics, Judicial system, etc.	5	A
	Public law-related		
05020	Constitutional law, Administrative law, Tax law, etc.	5	A
	International law-related		
05030	Public international law, Private international law, International human rights law, International economic law, EU law, etc.	5	A
	Social law-related		
05040	Labor law, Economic law, Social security law, Education law, etc.	5	A
	Criminal law-related		
05050	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc.	5	A
	Civil law-related		
05060	Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc.	5	A
05070	New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law,	5	Δ.
05070	Law and gender, Legal profession, etc.	3	A
	Politics-related		
06010	Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public administration, Local government, Comparative politics, Public policy, etc.	6	A
	International relations-related		
06020	Theory of international relations, International history, Foreign policy, International security, International political economy, Global governance, International cooperation, Peace research, etc.	6	A
	Economic theory-related		
07010	Microeconomics, Macroeconomics, Game theory, Behavioral economics, Experimental economics, Economic theory, Evolutionary economics, Economic institutions, Economic systems, etc.	7	A
	Economic doctrines and economic thought-related		
07020	Economic doctrines, Economic thought, Social thought, Economic philosophy, etc.	7	A
	Economic statistics-related		
07030	Statistical system, Statistical research, Economic statistics, Big data, Econometrics, Financial econometrics, etc.	7	A
	Economic policy-related		
07040	Economic policy, Industrial organization, International economics, Development economics, Environmental and resource economics, Japanese economy, Regional economy, Urban economics, Transportation economics, Spatial economics, etc.	7	A

Basic Section	Examples of related research content	Broad Section	l Sections and corresponding Sections
		Medium-sized Section	Broad Section
07050	Public economics and labor economics-related Public finance, Public economics, Health economics, Labor economics, Social security, Education economics, Law and economics, Political economy, Demography, etc.	7	A
	Money and finance-related		
07060	Monetary economics, Finance, International finance, Corporate finance, Financial engineering, Insurance, etc.	7	A
07070	Economic history-related Economic history, Business history, Industrial history, etc.	7	A
07080	Business administration-related Organization theory, Corporate strategy, Organizational behavior, Corporation theory, Corporate governance theory, Human resource management, Technology/Innovation management theory, International business, Management information, Business administration in general, etc.	7	A
	Commerce-related		
07090	Marketing, Consumer behavior, Distributive sciences, Logistics, Commerce in general, etc.	7	A
07100	Accounting-related Financial accounting, Management accounting, Auditing, Accounting in general, etc.	7	A
08010	Sociology-related Sociology in general, Community, Family, Labor, Stratification, Culture, Media, Ethnicity, Social movements, Social research, etc.	8	A
08020	Social welfare-related Social work, Social policy, Social welfare history, Child welfare, Social welfare for people with disabilities, Social welfare for aging, Community welfare, Poverty, Volunteerism, Social welfare in general, etc.	8	A
08030	Family and consumer sciences, and culture and living-related Dress and fashion, Diet habits, Housing, Family resource management, Family relations, Lifestyle, Culture and living, Family and consumer education, Family and consumer sciences in general, etc.	8	A
09010	Education-related History of education, Philosophy of education, Curriculum and pedagogy, Teacher and trainer, School education, Social and community education, Institutions and administration, Comparative education, Educational administration, etc.	9	A
09020	Sociology of education-related Sociology of education, Socialization, Educational community, Destination and career formation, Class disparities, Gender, Education policy, Globalization and development, etc.	9	A
09030	Childhood and nursery/pre-school education-related Childhood, Nursery/pre-school education, Right of child, Development, Contents and methods of child care, Childcare facilities and kindergarten, Caregiver and pre-school teacher, Child care support, Childhood culture, History and thought, etc.	9	A
09040	Education on school subjects and primary/secondary education-related Education of individual subjects, Lessons of each subject area, Instructional guidance, Teacher education, Special activities, Integrated studies, Moral education, etc.	9	A
09050	Tertiary education-related Policy, Admission and articulation, Curriculum, Career guidance, Teacher and staff, Scientific research, Regional link and contribution, Globalization, Management and governance, Non-university higher education, etc.	9	A

Basic Section	Examples of related research content	Medium-sized Sections Broad Section correspon Basic Sections	
		Medium-sized Section	Broad Section
09060	Special needs education-related Philosophy and history, Inclusion and cohesive society, Instructions and supports, Developmental disabilities, Emotional disturbance, Intellectual disabilities, Language disorders, Physical disabilities, Career education, etc.	9	A
09070	Educational technology-related Curriculum development, Teaching-learning support systems, Utilization of media, Utilization of ICT, Teacher's education, Information literacy, etc.	9	A
09080	Science education-related Science education, Science communication, Scientific literacy, Science and society, STEM education, etc.	9	A
10010	Social psychology-related Social psychology in general, Self, Group, Attitude and behavior, Affection/emotion, Interpersonal relation, Social issues, Culture, etc.	10	A
10020	Educational psychology-related Educational psychology in general, Development, Family, School, Clinical practice, Personality, Learning, Assessment and evaluation, etc.	10	A
10030	Clinical psychology-related Clinical psychology in general, Psychological disorder, Assessment, Psychological intervention, Training, Mental health, Crime and delinquency, Community, etc.	10	A
10040	Experimental psychology-related Experimental psychology in general, Sensation, Perception, Attention, Memory, Language, Emotion, Learning, etc.	10	A
11010	Algebra-related Group theory, Ring theory, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Algebraic geometry, Algebraic analysis, etc.	11	В
11020	Geometry-related Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential topology, Low dimensional topology, etc.	11	В
12010	Basic analysis-related Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc.	12	В
12020	Mathematical analysis-related Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc.	12	В
12030	Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics, etc.	12	В
12040	Applied mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc.	12	В
13010	Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc.	13	В
13020	Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc.	13	В
13030	Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids, Molecular solids, etc.	13	В
	Biophysics, chemical physics and soft matter physics-related Physics of biological phenomena, Physics of biological matters, Liquids and glasses,	13	В

Basic Section	Examples of related research content	Broad Section	d Sections and corresponding Sections
		Medium-sized Section	Broad Section
14010	Fundamental plasma-related Basic plasmas, Magnetized plasmas, Laser plasmas, Strongly coupled plasmas, Plasma diagnostics, Astrophysical and space plasmas, etc.	14	В
14020	Nuclear fusion-related Plasma confinement, Plasma control, Plasma heating, Plasma diagnostics, Edge plasma, Plasma wall interaction, Inertial fusion, Fusion material, Fusion system, etc.	14	В
14030	Applied plasma science-related Plasma processing, Plasma material science, General plasma applications, etc.	14	В
80040	Quantum beam science-related Accelerators, Beam physics, Radiation detectors, Beam control, Applied quantum beam science, etc.	14, 15	В
15010	Theoretical studies related to particle-, nuclear-, cosmic ray and astro-physics Particle physics, Nuclear physics, Cosmic-ray physics, Astrophysics, Relativity, Gravity, etc.	15	В
15020	Experimental studies related to particle-, nuclear-, cosmic ray and astro-physics Particle physics, Nuclear physics, Cosmic-ray physics, Astrophysics, Relativity, Gravity, etc.	15	В
16010	Astronomy-related Theoretical astronomy, Radio astronomy, Optical/infrared astronomy, X-ray/γ-ray astronomy, Astrometry, Solar physics, Exoplanet astronomy, etc.	16	В
17010	Space and planetary sciences-related Solar-terrestrial physics, Aeronomy, Planetary science, Exoplanetary science, Extraterrestrial material science, etc.	17	В
17020	Atmospheric and hydrospheric sciences-related Climate system, Atmospheric science, Ocean science, Limnology, Glaciology, Paleoclimatology, etc.	17	В
17030	Human geosciences-related Geoenvironmental science, Natural disaster science, Geospatial information science, Quaternary research, Earth resources science, etc.	17	В
17040	Solid earth sciences-related Solid earth geophysics, Geology, Earth's interior material science, Solid earth geochemistry, etc.	17	В
17050	Biogeosciences-related Origin and evolution of life, Extremophile biology, Biogeochemistry, Paleoenvironmental science, Paleontology, etc.	17	В
18010	Mechanics of materials and materials-related Structural mechanics, Fatigue, Fracture, Biomaterials, Material design, Material characteristics, Material evaluation, etc.	18	С
18020	Manufacturing and production engineering-related Machining, Non-traditional machining, Ultraprecision machining, Machine tools, Manufacturing systems, Precision metrology, Process planning, etc.	18	С
18030	Design engineering-related Mechanical design, Product design, Design theory, Design for reliability, Optimal design, Computer-aided design, etc.	18	C
18040	Machine elements and tribology-related Machine elements, Mechanisms, Tribology, Actuators, Micromachines, etc.	18	С
19010	Fluid engineering-related Fluid machinery, Flow measurement, Computational fluid dynamics, Turbulence, Multiphase flow, Compressible flow, Incompressible flow, etc.	19	С

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
	·	Medium-sized Section	Broad Section
19020	Thermal engineering-related Heat transfer, Convection, Combustion, Thermophysical properties, Refrigeration and air-conditioning, Heat engine, Energy conversion, etc.	19	С
20010	Mechanics and mechatronics-related Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc.	20	С
20020	Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc.	20	С
21010	Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc.	21	С
21020	Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation, Antennas, Networks, Multimedia, Cryptography/security, etc.	21	С
21030	Measurement engineering-related Measurement theory, Measuring instruments, Applied wave metrology, Measurement systems, Signal processing, Sensing, etc.	21	C
21040	Control and system engineering-related Control theory, System theory, Control systems, Knowledge-based control systems, System information processing, System control applications, Biosystems engineering, etc.	21	C
21050	Electric and electronic materials-related Semiconductor, Dielectric materials, Magnetic materials, Organic materials, Superconductor, Composite materials, Thin films, Functional materials, Thick films, Fabrication/characterization methods, etc.	21	С
21060	Electron device and electronic equipment-related Electron devices, Circuit design, Optical devices, Spintronic devices, Millimeter wave/terahertz wave, Applied wave devices, Storage devices, Displays, Process technology, Implementation technology, etc.	21	С
22010	Civil engineering material, execution and construction management-related Concrete, Steel, Composite material, Wood, Pavement material, Repair and reinforce material, Execution, Maintenance, Construction management, etc.	22	C
22020	Structure engineering and earthquake engineering-related Applied mechanics, Structure engineering, Steel structure, Concrete structure, Composite structure, Wind engineering, Earthquake engineering, Aseismatic structure, Earthquake prevention, etc.	22	С
22030	Geotechnical engineering-related Soil mechanics, Foundation engineering, Rock engineering, Engineering Geology, Ground behavior, Geotechnical structures, Geo-disaster prevention, Geo-environment, Tunnel engineering, etc.	22	C
22040	Hydroengineering-related Hydraulics, Environmental hydraulics, Hydrology, River engineering, Water resource engineering, Coastal engineering, Port and harbor engineering, Ocean engineering, etc.	22	С
22050	Civil engineering plan and transportation engineering-related Civil engineering plan, Regional urban planning, Spatial planning, Disaster prevention plan, Transportation plan, Transportation engineering, Railway engineering, Surveying and remote sensing, Landscape design, Civil engineering history, etc.	22	С
22060	Environmental systems for civil engineering-related Environment plan, Environmental system, Environment conservation, Water serve and drainage systems, Waste, Water environment, Atmospheric circulation, Noise and vibration, Environment ecology, Environmental monitoring, etc.	22	C
23010	Building structures and materials-related Load theory, Structural analysis, Structural design, Structures, Earthquake resistant design, Foundation, Geotechnics, Structural material, Maintenance, Building construction method, etc.	23	C

Basic Section	Examples of related research content	Medium-sized Sections a Broad Section correspond Basic Sections	
		Medium-sized Section	Broad Section
23020	Architectural environment and building equipment-related Sound environment, Vibration environment, Light environment, Heat environment, Air environment, Environmental psychology/physiology, Building equipment, Fire engineering, Urban environment, Environment design, etc.	23	С
23030	Architectural planning and city planning-related Planning theory, Design theory, Housing theory, Buildings, Urban/regional planning, Administration, Building economics, Production management, Disaster prevention planning, Landscape, etc.	23	С
23040	Architectural history and design-related Architectural history, Urban history, Architectural theory, Design, Landscape, Preservation, Renovation, etc.	23	С
24010	Aerospace engineering-related Thermo-fluid dynamics, Structural mechanics, Propulsion, Aerospace craft design, Production engineering, Aircraft system, Aerodynamics, Spacecraft system, Space utilization, etc.	24	С
24020	Marine engineering-related Navigation, Structural mechanics, Structural design, Production technology, Marine propulsion, Marine transport, Marine development, Underwater engineering, Polar engineering, Marine environmental technology, etc.	24	С
25010	Social systems engineering-related Social systems, Industrial engineering, Operations research, Industrial management, Reliability engineering, Policy science, Regulatory science, Quality control, etc.	25	С
25020	Safety engineering-related Safety engineering, Safety system, Risk engineering, Risk management, Work safety, Industrial safety, Product safety, Safety information, Human engineering, Liability engineering, etc.	25	С
25030	Disaster prevention engineering-related Disaster prediction, Hazard map, Building prevention against disaster, Lifeline prevention against disaster, Regional disaster prevention planning, Risk evaluation of disaster, Disaster prevention policy, Disaster resilience, etc.	25	С
26010	Metallic material properties-related Electric and magnetic properties, Metastable states, Diffusion, Phase transformation, Phase diagram, Lattice defect, Mechanical properties, Thermal and optical properties, Materials computational science, Microstructure analysis, etc.	26	D
26020	Inorganic materials and properties-related Functional ceramics, Glass, Engineering ceramics, Carbon-based materials, Crystal structure analysis, Microstructure, Electric properties, Mechanical properties, Physical and chemical properties, Grain boundary, etc.	26	D
26030	Composite materials and interfaces-related Functional composite materials, Structural composite materials, Biocompatible composite materials, Polymer composite, Surface treatment, Bonding and joining, Interface properties, Gradient function, etc.	26	D
26040	Structural materials and functional materials-related Infrastructural materials, Structural materials, Functional materials, Medical welfare materials, Reliability, Sensor materials, Energy materials, Battery materials, Environmental materials, etc.	26	D
26050	Material processing and microstructure control-related Processing and molding, Molding, Weld joining, Crystal microstructure control, Laser processing, Precision processing, Polishing, Powder metallurgy, Coating, Corrosion and protection, etc.	26	D
26060	Metals production and resources production-related Separation and purification, Melting and solidifying, Crystal growth, Casting, Scarce resources substitution, Low environment impact, Recycle, etc.	26	D
27010	Transport phenomena and unit operations-related Phase equilibrium, Transport properties, Fluid-phase unit operation, Adsorption, Membrane separation, Stir mixing, Powder and particle, Crystallization, Film formation, Supercritical, etc.	27	D

Basic Section	Examples of related research content	Medium-sized Sections at Broad Section correspond Basic Sections	
		Medium-sized Section	Broad Section
	Chemical reaction and process system engineering-related	Section	
27020	Reaction operation, Novel reaction process, Reaction mechanism, Reactor design, Materials synthesis process, Microreactor, Process control, Process system design, Process informatics, etc.	27	D
27030	Catalyst and resource chemical process-related Catalyst preparation, Catalytic function, Energy conversion process, Energy technology, Resources effective utilization technology, Catalytic material, Active site analysis, etc.	27	D
27040	Biofunction and bioprocess engineering-related Biocatalyst engineering, Biofunction engineering, Food engineering, Medicochemical engineering, Bioproduction process, Bioreactor, Bioseparation, Biosensor, Biorefinery, etc.	27	D
28010	Nanometer-scale chemistry-related Nanoparticle chemistry, Mesoscopic chemistry, Nanostructure control, Self-assembly, Nanocarbons, Molecular devices, Nanointerface function, Nanospace function, etc.	28	D
28020	Nanostructural physics-related Physics in nanoscale materials and structures, Nanoprobes, Quantum dots, Quantum devices, Electron devices, Spin devices, Nano optical device, Nanotribology, Nanocarbon physics, etc.	28	D
28030	Nanomaterials-related Creation of nanomaterials, Analysis of nanomaterials, Nanosurfaces and nanointerfaces, Functional nanomaterials, Nanoparticles, Carbon nanomaterials, Two-dimensional materials, Nanocrystalline materials, Nanocomposites, Nanofabrication process, etc.	28	D
28040	Nanobioscience-related Biomolecular devices, Molecular manipulation, Molecular imaging, Nanomeasurements, Nanosynthesis, Single molecule science, Nano-bio interfaces, Biomolecular array, Genome engineering, etc.	28	D
28050	Nano/micro-systems-related MEMS, NEMS, BioMEMS, Nano/micro-fabrication, Nano/micro-chemical systems, Nano/micro-biosystems, Nano/micro-mechanics, Nano/micro-sensors, etc.	28	D
29010	Applied physical properties-related Magnetic materials, Superconductors, Dielectrics, Fine particles, Liquid crystals, New functional materials, Molecular electronics, Bioelectronics, Spintronics, etc.	29	D
29020	Thin film/surface and interfacial physical properties-related Thin-film engineering, Surface and interfacial engineering, Surface science, Vacuum, Measurement, Analysis, Nanoscopic technology, Advanced equipment, Electronics application, etc.	29	D
29030	Applied condensed matter physics-related Elementary quantities, Standards, Units, Physical quantity measurements and detection, Energy conversion, etc.	29	D
30010	Crystal engineering-related Metal, Semiconductor, Ceramics, Amorphous, Crystal growth, Artificial structures, Device structure, Crystal characterization, Plasma process, etc.	30	D
30020	Optical engineering and photon science-related Optical materials, Optical elements, Optical properties, Optical information processing, Laser, Optical sensing, Optical recording, Opto-electronics, Nonlinear optics, Quantum optics, etc.	30	D
31010	Nuclear engineering-related Reactor physics, Nuclear safety, Thermal-hydraulics and structure, Fuel material, Nuclear chemistry, Nuclear life cycle, Radiation safety, Radiation engineering, Fusion reactor engineering, Nuclear social environment, etc.	31	D
31020	Earth resource engineering, Energy sciences-related Resource prospecting, Resource development, Resource cycle, Resource economy, Energy system, Environmental load, Renewable energy, Natural resources and energy policy, etc.	31	D

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
		Medium-sized Section	Broad Section
32010	Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc.	32	E
32020	Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface, Electrical properties, Optical properties, Magnetic properties, Energy conversion, Catalysis, etc.	32	Е
33010	Structural organic chemistry and physical organic chemistry-related Chemistry of organic crystals, Molecular recognition, Supermolecules, Functional organic molecules, Extended π -electron molecules, Organoelement chemistry, Reaction mechanism, Molecular chirality, Theoretical organic chemistry, etc.	33	Е
33020	Synthetic organic chemistry-related Development of reactions, Reaction mechanism, Selective reactions, Asymmetric synthesis, Development of catalysts, Biocatalysis, Sustainable organic synthesis, Natural product synthesis, Process chemistry, etc.	33	Е
34010	Inorganic/coordination chemistry-related Coordination chemistry, Organometallic chemistry, Inorganic solid-state chemistry, Bioinorganic chemistry, Solution chemistry, Clusters, Supramolecular complexes, Coordination polymers, Typical elements, Physical properties and functions, etc.	34	Е
34020	Analytical chemistry-related Spectrometric analysis, Advanced measurements, Surface/interface analysis, Separation analysis, Analytical reagents, Radiochemical analysis, Electrochemical analysis, Bioanalysis, New analysis methods, etc.	34	Е
34030	Green sustainable chemistry and environmental chemistry-related Green process, Green catalysts, Recycle, Environmental assessment, Environmentally conscious materials, Reduction of environmental load, Environmental restoration, Resource saving, Geochemistry, Environmental radioactivity, etc.	34	E
35010	Polymer chemistry-related Polymer synthesis, Polymer reactions, Functional polymers, Self-assembled polymers, Non-covalent polymers, Chiral polymers, Bio-related polymers, Polymer properties, Polymer structures, Polymer interface, etc.	35	E
35020	Polymer materials-related Properties of polymer materials, Synthesis of polymer materials, Functional polymer materials, Environmentally friendly polymer materials, Liquid crystal polymers, Gel, Biopolymers, Polymer composites, Polymer processing, etc.	35	E
35030	Organic functional materials-related Organic semiconductors, Liquid crystals, Optical materials, Device-related materials, Electrically conductive materials, Hybrid materials, Molecular functional materials, Organic hybrid materials, Materials for energy conversion, etc.	35	Е
36010	Inorganic compounds and inorganic materials chemistry-related Crystals, Amorphous, Ceramics, Semiconductors, Inorganic device-related materials, Low-dimensional compounds, Porous materials, Nanoparticles, Multicomponent compounds, Hybrid materials, etc.	36	Е
36020	Energy-related chemistry Energy resources, Energy conversion materials, Energy carriers, Solar energy utilization, Material separation, Catalytic transformation, Battery and electrochemical materials, Energy-saving materials, Renewable energy, Unused energy, etc.	36	Е
37010	Bio-related chemistry Bioorganic chemistry, Bioinorganic chemistry, Biological reaction engineering, Biofunctional chemistry, Biofunctional materials, Biotechnology, etc.	37	E

Basic Section	Examples of related research content	Broad Section	Medium-sized Sections and Broad Section corresponding Basic Sections	
		Medium-sized Section	Broad Section	
	Chemistry and chemical methodology of biomolecules-related			
37020	Natural product chemistry, Biologically active compounds, Molecular mechanism of biological activities, Biofunctional molecules, Combinatorial chemistry, Metabolomic analysis, etc.	37	Е	
	Chemical biology-related			
37030	In vivo functional expression, Intracellular chemical reactions, Drug discovery science, Chemical library, Structure-activity relationship, Chemical probes, Biomolecular measurements, Molecular imaging, Proteomics, etc.	37	Е	
	Plant nutrition and soil science-related			
38010	Plant metabolism and physiology, Nutritional elements in plants, Soil classification, Soil physical chemistry, Soil organisms, etc.	38	F	
	Applied microbiology-related			
38020	Microbial genetics/breeding, Microbial function, Microbial metabolism and physiology, Microbial applications, Control of microbes, Microbial ecology, Production of useful materials, etc.	38	F	
	Applied biochemistry-related			
38030	Cellular biochemistry, Applied biochemistry, Structural biology, Regulation of bioactivity, Metabolism and physiology, Cellular function, Molecular function, Production of useful materials, etc.	38	F	
	Bioorganic chemistry-related			
38040	Bioactive substances, Signal molecules, Natural products chemistry, Biosynthesis, Structure-activity relationship, Synthetic organic chemistry, Chemical biology, etc.	38	F	
	Food sciences-related			
38050	Food function, Food chemistry, Nutritional chemistry, Food analysis, Food engineering, Food safety, Functional food, Nutritional epidemiology, Clinical nutrition, etc.	38	F	
	Applied molecular and cellular biology-related			
38060	Molecular cell biology, Cellular bioengineering, Molecular engineering, Gene expression control, Cell-cell/intermolecular interactions, Cellular function, Production of useful materials, etc.	38	F	
	Science in plant genetics and breeding-related Genetic resources, Breeding theories, Genomic breeding, Plants with novel traits,			
39010	Quality components, Stress tolerance, Yielding ability, Reproduction and multiplication, Growth physiology, Development, etc.	39	F	
	Crop production science-related			
39020	Field crops, Crop yield, Crop product quality, Crop morphology, Growth prediction, Crop physiology, Field management, Low-cost cultivation techniques, Environmentally friendly agriculture, Field ecosystem, etc.	39	F	
	Horticultural science-related			
39030	Plant growth, flowering, and fruit development, Nursery plant propagation and production, Crop production systems, Cultivation techniques, Protected horticulture, Controlled environment systems, Breeding and development of new cultivars, Quality of horticultural products, Postharvest physiology and management, Socio-horticulture, etc.	39	F	
	Plant protection science-related			
39040	Plant pathology, Clinical plant science, Agricultural insect pest, Natural enemy, Weed, Agricultural chemicals, Integrated pest management, etc.	39	F	
	Insect science-related			
39050	Sericulture insect technology, Insect genetics, Insect pathology, Insect physiology and biochemistry, Insect ecology, Chemical ecology, Systematics, Symbiosis and parasitism, Social insects, Medical entomology, etc.	39	F	
	Conservation of biological resources-related			
39060	Conservation biology, Biodiversity conservation, Conservation of phylogenetic diversity, Genetic resources conservation, Ecosystem conservation, Conservation of microorganisms, Impacts of non-native species, etc.	39	F	
	Landscape science-related			
39070	Landscape architecture, Parks and open space planning, Landscape planning, Cultural landscape, Nature conservation, Landscape ecology, Parks and open space management, Parks, Environmental greening, Participatory community design, etc.	39	F	

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
Busic Beetisii	Estatispes of reaced research content	Medium-sized Section	Broad Section
40010	Forest science-related Forest ecology, Forest biodiversity, Forest genetics and breeding, Silviculture, Forest protection, Forest environments, Erosion control, Forest utilization, Forest planning, Forest policy, etc.	40	F
40020	Wood science-related Wood structure, Wood property, Lignocellulose, Trace element, Fungus, Wood processing, Biomass-refinery, Wood based material, Wooden building, Forest products education, etc.	40	F
40030	Aquatic bioproduction science-related Aquatic environment, Fisheries, Aquatic resource management, Aquatic organisms, Aquatic ecosystem, Aquaculture, Fisheries engineering, Fishing community/fisheries policy, Fisheries economics/management/marketing, Fisheries education, etc.	40	F
40040	Aquatic life science-related Aquatic nutrition, Aquatic pathology, Aquatic genetics/heredity/breeding, Aquatic physiology, Utilization of aquatic organisms and biomass, Aquatic biological chemistry, Aquatic biotechnology, Aquatic food sciences, etc.	40	F
41010	Agricultural and food economics-related Food economy, Agricultural production economy, Agricultural policy, Food system, Food marketing, International agricultural development, Trade of agricultural commodities and livestock products, Rural resources and environment, etc.	41	F
41020	Rural sociology and agricultural structure-related Farm organization, Farm management, Agricultural structure, Agricultural market, Agricultural history, Rural society, Rural life, Agricultural cooperative, etc.	41	F
41030	Rural environmental engineering and planning-related Irrigation and drainage, Reclamation and conservation of agricultural land, Rural planning, Rural environment, Circulation of resources and energy, Disaster prevention in rural area, Stock management of agricultural infrastructures, Hydrodynamics and hydrology, Soil physics, Design and construction materials, etc.	41	F
41040	Agricultural environmental engineering and agricultural information engineering-related Agricultural production facilities, Bioproduction machinery, Environmental control, Agricultural meteorology and micrometeorology, Agricultural information, Greenhouse horticulture, Plant factory, Postharvest and supply chain, Nondestructive measurement, Remote sensing and geographic information system, etc.	41	F
41050	Environmental agriculture-related Biomass, Environmental manipulation, Biodiversity, Environmental analysis, Ecosystem services, Resources circulation system, Low-carbon societies, Life-cycle assessment, Environmental friendly agriculture, Watershed management, etc.	41	F
42010	Animal production science-related Breeding/genetics, Reproduction, Nutrition/feeding, Anatomy/physiology, Product, Environment, Behavior, Therapy, Grassland, Grazing, etc.	42	F
42020	Veterinary medical science-related Basic veterinary science, Pathological veterinary science, Applied veterinary science, Clinical veterinary science, Animal nursing, Animal welfare, Wildlife, etc.	42	F
42030	Animal life science-related Homeostasis, Cellular function, Biological defense, Integrated genetics, Development/differentiation, Biotechnology, etc.	42	F
42040	Laboratory animal science-related Genetic engineering, Developmental engineering, Animal models of disease, Facility management, Laboratory animal welfare, Laboratory animal-related technology, Bioresource, etc.	42	F
43010	Molecular biology-related Chromosome function, Chromatin, Epigenetics, Genome maintenance, Genome transmission, Chromosome re-organization, Gene expression, Non-coding RNA, Regulation of protein function, Molecular genetics, Regulation of RNA function, etc.	43	G

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
		Medium-sized Section	Broad Section
43020	Structural biochemistry-related Proteins, Nucleic acids, Lipids, Carbohydrates, Biological membrane, Molecular recognition, Denaturation, Three-dimensional structural analysis, Three-dimensional structural prediction, Molecular dynamics, etc.	43	G
43030	Functional biochemistry-related Enzymes, Sugar chain, Bioenergy conversion, Biological trace elements, Physiologically active substances, Cell signaling, Membrane transport, Proteolysis, Molecular recognition, Organelle, etc.	43	G
43040	Biophysics-related Structure biology, Physical property of biomolecules, Biomembrane, Photobiology, Molecular motor, Biometrics, Bioimaging, Systems biology, Synthetic biology, Theoretical biology, etc.	43	G
43050	Genome biology-related Genome organization, Genome function, Genome diversity, Molecular evolution of genome, Genome repair/maintenance, Trans-omics, Epigenome, Gene resource, Genome dynamics, etc.	43	G
43060	System genome science-related Network analyses, Synthetic biology, Biological databases, Bioinformatics, Genome analysis technology, Genome biotechnology, etc.	43	G
44010	Cell biology-related Cytoskeleton, Proteolysis, Organelle, Nuclear structure and function, Extracellular matrix, Signal transduction, Cell cycle, Cell motility, Cell-cell interaction, Cellular genetics, etc.	44	G
44020	Developmental biology-related Cell differentiation, Stem cells, Regeneration, Germ layer formation, Morphogenesis, Organogenesis, Fertilization, Germ cells, Developmental genetics, Evolution and development, etc.	44	G
44030	Plant molecular biology and physiology-related Photosynthesis, Growth physiology, Plant development, Organelle, Cell wall, Responses to environment, Plant-microbe interaction, Metabolism, Plant molecular function, etc.	44	G
44040	Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc.	44	G
44050	Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry, Chronobiology, Comparative physiology, Comparative endocrinology, Behavioral genetics, etc.	44	G
45010	Genetics-related Molecular genetics, Cellular genetics, Developmental genetics, Behavioral genetics, Population genetics, Quantitative trait, Population genomics, Genome-wide association study, Genetic diversity, Epigenome diversity, etc.	45	G
45020	Evolutionary biology-related Molecular evolution, Evolutionary genetics, Phenotypic evolution, Evolutionary developmental biology, Evolution of ecological traits, Evolution of behaviors, Experimental evolution, Coevolution, Speciation, Evolutionary theory, etc.	45	G
45030	Biodiversity and systematics-related Taxonomic characters, Taxon, Classification system, Molecular phylogeny, Phyletic evolution, Speciation, Natural history, Biogeography, Rare species conservation, Biodiversity, etc.	45	G
45040	Ecology and environment-related Chemical ecology, Molecular ecology, Physiological ecology, Evolutionary ecology, Behavioral ecology, Population ecology, Community ecology, Conservation ecology, Biological interactions, Material cycles in ecosystems, etc.	45	G
45050	Physical anthropology-related Morphology and function, Bioarchaeology, Biological mechanism, Genome, Evolutionary genetics, Behavior, Ecology, Comparative cognition, Primates, Growth and aging, etc.	45	G

Basic Section	Examples of related research content	Broad Section	d Sections and corresponding Sections
		Medium-sized Section	Broad Section
45060	Applied anthropology-related Physiological anthropology, Ergonomics, Forensic anthropology, Medical anthropology, Physiological polymorphisms, Environmental adaptability, Somatic and physiological function, Anthropometry and bioengineering, Lifestyle, etc.	45	G
46010	Neuroscience-general-related Neurochemistry, Neuron, Glia, Genome, Epigenetics, Neurobiology, Information processing, Synapse, Neurogenesis, etc.	46	G
46020	Anatomy and histopathology of nervous system-related Neural development, Anatomy of nervous system, Neural network structure, Neuropathology, etc.	46	G
46030	Function of nervous system-related Neurophysiology, Neuropharmacology, Neurotransmission, Neuroinformatics, Behavioral neuroscience, Neural system physiology, Cerebral blood flow, Autonomic nervous system, etc.	46	G
47010	Pharmaceutical chemistry and drug development sciences-related Inorganic chemistry, Organic chemistry, Medicinal chemistry, Medicinal molecular design, Drug discovery, Bio-related materials, Chemical biology, etc.	47	Н
47020	Pharmaceutical analytical chemistry and physicochemistry-related Environmental analysis, Bioanalysis, Physicochemistry, Biophysics, Structural biology, Radiochemistry, Bioimaging, Drug formulation design, Computer science, Information science, etc.	47	Н
47030	Pharmaceutical hygiene and biochemistry-related Environmental hygiene, Healthful nutrition, Disease prevention, Toxicology, Drug metabolism, Host defense, Molecular biology, Cell biology, Biochemistry, etc.	47	Н
47040	Pharmacology-related Pharmacology, Pharmacogenomics, Applied pharmacology, Signal transduction, Drug interactions, Drug response, Pharmacotherapy, Pharmacotoxicology, etc.	47	Н
47050	Environmental and natural pharmaceutical resources-related Environmental resource science, Natural products chemistry, Bioactive natural compounds, Medicinal resources, Medicinal foods, Pharmaceutical microbiology, etc.	47	Н
47060	Clinical pharmacy-related Pharmacokinetics, Medical informatics, Social pharmacy, Clinical pharmacy, Pharmaceutics, Regulatory science, Education for the pharmacist, etc.	47	Н
48010	Anatomy-related Macroscopic anatomy, Histology, Embryology, etc.	48	Н
48020	Physiology-related General physiology, Pathophysiology, Comparative physiology, Environmental physiology, etc.	48	Н
48030	Pharmacology-related Genomic pharmacology, Molecular and cellular pharmacology, Pathological pharmacology, Behavioral pharmacology, Pharmacology for drug discovery, Clinical pharmacology, etc.	48	Н
48040	Medical biochemistry-related Biofunctional molecular and medical biochemistry, Genome medical sciences, Human genetics, Disease model, etc.	48	Н
49010	Pathological biochemistry-related Molecular pathology, Metabolic disorders, Molecular diagnosis, etc.	49	Н
49020	Human pathology-related Molecular pathology, Cyto- and histo-pathology, Diagnostic pathology, etc.	49	Н
49030	Experimental pathology-related Disease models, Pathological regulation, Tissue regeneration, etc.	49	Н

Basic Section	Examples of related research content	Medium-sized Sections a Broad Section correspond Basic Sections	
		Medium-sized Section	Broad Section
49040	Parasitology-related Parasite, Vector organism, Parasite pathogenicity, Epidemiology of parasites, Control of parasite infections, etc.	49	Н
49050	Bacteriology-related Bacterium, Fungus, Antimicrobial resistance, Bacterial pathogenicity, Epidemiology of bacteria, Control of bacterial infections, etc.	49	Н
49060	Virology-related Virus, Prion, Viral pathogenicity, Epidemiology of viruses, Control of viral infections, etc.	49	Н
49070	Immunology-related Immune system, Immune response, Inflammation, Immune-related disorder, Immune regulation, etc.	49	Н
50010	Tumor biology-related Cancer and gene, Tumor development, Invasion, Metastasis, Cancer microenvironment, Cancer and signal transduction, Characteristics of cancer cells, Cancer and immune cells, etc.	50	I
50020	Tumor diagnostics and therapeutics-related Genome analysis, Diagnostic markers, Molecule imaging, Chemotherapy, Nucleic acid therapy, Gene therapy, Immunotherapy, Molecular targeted therapy, Physical therapy, Radiation therapy, etc.	50	I
51010	Basic brain sciences-related Brain-machine interface, Model animal, Computational brain science, Brain information decoding, Control technologies, Brain imaging, Brain biometrics, etc.	51	I
51020	Cognitive and brain science-related Social behavior, Communication, Emotion, Decision making, Consciousness, Learning, Neuroeconomics, Neuropsychology, etc.	51	I
51030	Pathophysiologic neuroscience-related Clinical neuroscience, Dolorology, Sensory impairment, Movement disorder, Neurological disorder, Neurogenesis, Neuroimmunology, Cellular degeneration, Disease model, etc.	51	I
52010	General internal medicine-related Psychosomatic medicine, Laboratory medicine, General practice, Geriatrics, Psychosomatic internal medicine, Oriental medicine, Palliative medicine, etc.	52	I
52020	Neurology-related Neurology, Neurofunctional imaging, etc.	52	I
52030	Psychiatry-related Clinical psychiatry, Biological psychiatry, Forensic mental health, etc.	52	I
52040	Radiological sciences-related Diagnostic radiology, Therapeutic radiology, Radiation biology, Radiological technology, etc.	52	I
52050	Embryonic medicine and pediatrics-related Fetal medicine, Neonatal medicine, Pediatrics, etc.	52	I
53010	Gastroenterology-related Upper digestive tract, Lower digestive tract, Liver, Biliary tract, Pancreas, etc.	53	I
53020	Cardiology-related Ischemic heart disease, Valvular heart disease, Arrhythmia, Cardiomyopathy, Heart failure, Peripheral arterial disease, Arteriosclerosis, Hypertension, etc.	53	I
53030	Respiratory medicine-related Respiratory medicine, Asthma, Diffusive lung disease, COPD, Lung cancer, Pulmonary hypertension, etc.	53	I
53040	Nephrology-related Acute renal failure, Chronic kidney disease, Diabetic nephropathy, Hypertension, Aqueous electrolyte metabolism, Artificial dialysis, etc.	53	I

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
		Medium-sized Section	Broad Section
	Dermatology-related		
53050	Dermatology, Cutaneous immune disease, Cutaneous infection, Cutaneous tumor, etc.	53	I
	Hematology and medical oncology-related		
54010	Hematological oncology, Medical oncology, Hematological immunology, Anemia, Thrombosis and hemostasis, Chemotherapy, etc.	54	I
	Connective tissue disease and allergy-related		
54020	Connective tissue disease, Allergy, Clinical immunology, Inflammation, etc.	54	I
54030	Infectious disease medicine-related Infection diagnostics, Infection therapeutics, Host defense, International infection science, etc.	54	Ī
	Metabolism and endocrinology-related		
54040	Energy balance, Glucose metabolism, Lipid metabolism, Purine metabolism, Bone metabolism, Electrolyte balance, Endocrinology, Neuroendocrinology, Reproductive endocrinology, etc.	54	I
	General surgery and pediatric surgery-related	<u>. </u>	
55010	Surgical basic principles, Breast surgery, Endocrine surgery, Pediatric surgery, Transplant surgery, Artificial organs science, Regeneration, Operation support, etc.	55	I
	Digestive surgery-related		
55020	Upper gastrointestinal surgery, Lower gastrointestinal surgery, Hepatic surgery, Biliary surgery, Pancreatic surgery, etc.	55	I
	Cardiovascular surgery-related		
55030	Coronary artery surgery, Heart valve surgery, Surgery for myocardial disease, Aortic surgery, Vascular surgery, Congenital heart surgery, etc.	55	Ī
	Respiratory surgery-related		
55040	Lung surgery, Mediastinal surgery, Chest wall surgery, Respiratory tract surgery, etc.	55	I
	Anesthesiology-related		
55050	Anesthesiology, Perioperative management, Pain management, Resuscitology, Palliative medicine, etc.	55	I
	Emergency medicine-related		
55060	Intensive care medicine, Emergency resuscitation science, Trauma surgery, Disaster medicine, Disaster medical care, etc.	55	I
	Neurosurgery-related		
56010	Neurosurgery, Spine and spinal cord diseases, etc.	56	I
	Orthopedics-related		
56020	Orthopedics, Rehabilitation medicine, Sports medicine, etc.	56	I
	Urology-related		
56030	Urology, Male genitalia science, etc.	56	I
	Obstetrics and gynecology-related		
56040	Obstetrics, Reproductive endocrinology, Gynecologic oncology, Female health care medicine, etc.	56	I
	Otorhinolaryngology-related		
56050	Otorhinolaryngology, Head and neck surgery, etc.	56	I
	Ophthalmology-related		
56060	Ophthalmology, Ophthalmological optics, etc.	56	I
	Plastic and reconstructive surgery-related		
56070	Plastic surgery, Reconstructive surgery, Aesthetic plastic surgery, etc.	56	I
	1	i	

Examples of related research content I biological science-related I anatomy, Oral histology and embryology, Oral physiology, Oral biochemistry, rmacology for hard tissues, etc. I pathobiological science-related I infectious diseases, Oral pathology, Oral experimental oncology, nunity and inflammation, Laboratory medicine, etc. servative dentistry-related rative dentistry, Endodontology, Periodontology, etc.	Medium-sized Section 57 57	Broad Section
l anatomy, Oral histology and embryology, Oral physiology, Oral biochemistry, rmacology for hard tissues, etc. l pathobiological science-related l infectious diseases, Oral pathology, Oral experimental oncology, nunity and inflammation, Laboratory medicine, etc. servative dentistry-related		I
I pathobiological science-related I infectious diseases, Oral pathology, Oral experimental oncology, nunity and inflammation, Laboratory medicine, etc. servative dentistry-related		I
l infectious diseases, Oral pathology, Oral experimental oncology, nunity and inflammation, Laboratory medicine, etc. servative dentistry-related	57	
nunity and inflammation, Laboratory medicine, etc. servative dentistry-related	57	
•	1	I
rative dentistry, Endodontology, Periodontology, etc.		
	57	I
enerative dentistry and dental engineering-related		
enerative dentistry, Biomaterial science, Dental materials science,		_
l and maxillofacial prosthetics, Oral implantology, etc.	57	I
sthodontics-related		
sthodontics, Oral rehabilitation, Gerodontology, etc.	57	I
gical dentistry-related		
l and maxillofacial surgery, Oral maxillofacial reconstructive surgery, Dental anesthesiology, chosomatic medicine dentistry, Dental radiology, etc.	57	I
•		
relopmental dentistry-related		
nodontics, Pediatric dentistry, etc.	57	I
al dentistry-related		
tal hygiene, Preventive dentistry, Oral health administration and management, tal education, Forensic odontology, etc.	57	I
lical management and medical sociology-related		
lical management, Medical social science, Ethics for medical science,		
cs for medical care, Biomedical education, History of medical science, Ith policy and economics, Clinical trials, Health and medical services administration,	58	I
ister medical science, etc.		
iene and public health-related: including laboratory approach		
iene, Public health, Epidemiology, Global health, etc.	58	I
iene and public health-related: excluding laboratory approach		
iene, Public health, Epidemiology, Global health, etc.	58	I
ensics medicine-related		
ensic medicine, Forensic pathology, Forensic toxicology, Forensic genetics, Suicide, Abuse, ical forensic medicine, Sudden death, etc.	58	I
damental of nursing-related		
damental of nursing, Nursing education, Nursing administration, Nursing ethics, Global nursing, etc.	58	I
ical nursing-related		
ical care and emergency nursing, Perioperative nursing, Nursing of chronic illness, ology nursing, Psychiatric nursing, Palliative care nursing, etc.	58	I
long developmental nursing-related		
men's health nursing, Maternal nursing, Midwifery, Family health nursing, d health nursing, School nursing, etc.	58	I
ontological nursing and community health nursing-related		
ontological nursing, Community health nursing, Public health nursing, Disaster nursing, ne care nursing, etc.	58	I
abilitation science-related	50	I
men d he	's health nursing, Maternal nursing, Midwifery, Family health nursing, ealth nursing, School nursing, etc. sological nursing and community health nursing-related sological nursing, Community health nursing, Public health nursing, Disaster nursing, are nursing, etc. station science-related	is health nursing, Maternal nursing, Midwifery, Family health nursing, salth nursing, School nursing, etc. sological nursing and community health nursing-related sological nursing, Community health nursing, Public health nursing, Disaster nursing, are nursing, etc.

Basic Section	n Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
Dasic Section		Medium-sized	
		Section	Broad Section
59020	Sports sciences-related Sports physiology, Sports biochemistry, Sports medicine, Sports sociology, Sports management, Sports psychology, Sports education, Training science, Sports biomechanics, Adapted sports science, etc.	59	I
59030	Physical education, and physical and health education-related Growth developmental science, Physical and health education, Physical education in school, Educational physiology, Physical systems science, Higher brain function science, Martial arts theory, Outdoor education, etc.	59	I
59040	Nutrition science and health science-related Nutritional physiology, Nutritional biochemistry, Nutritional education, Clinical nutrition, Functional food, Lifestyle-related disease, Health promotion, Aging, etc.	59	I
60010	Theory of informatics-related Discrete structure, Mathematical logic, Theory of computation, Mathematical theory of programs, Computational complexity theory, Algorithm theory, Information theory, Coding theory, Theory of cryptography, Learning theory, etc.	60	1
60020	Mathematical informatics-related Optimization theory, Mathematical systems theory, System control theory, System analysis, System methodology, System modeling, System simulation, Combinatorial optimization, Queueing theory, Mathematical finance, etc.	60	J
60030	Statistical science-related Statistics, Data science, Modeling, Statistical inference, Multivariate analysis, Time series analysis, Statistical quality control, Applied statistics, etc.	60	J
60040	Computer system-related Computer architecture, Circuit and system, LSI design, LSI testing, Reconfigurable system, Dependable architecture, Low power technology, Hardware/software codesign, Embedded system, etc.	60	J
60050	Software-related Programming language, Programming methodology, Operating system, Parallel and distributed computing, Software engineering, Virtualization technology, Cloud computing, Software dependability, Software security, etc.	60	J
60060	Information network-related Network architecture, Network protocol, Internet, Mobile network, Pervasive computing, Sensor network, IoT, Traffic engineering, Network management, Service platform technology, etc.	60	J
60070	Information security-related Cryptography, Tamper resistance technology, Authentication, Biometrics, Access control, Malware countermeasure, Countermeasures against cyber attacks, Privacy protection, Digital forensics, Security evaluation and authorization, etc.	60	J
60080	Database-related Data model, Database system, Multimedia database, Information retrieval, Content management, Metadata, Big data, Geographic information system, etc.	60	J
60090	High performance computing-related Parallel processing, Distributed processing, Cloud computing, Numerical analysis, Visualization, Computer graphics, High performance computing application, etc.	60	J
60100	Computational science-related Mathematical engineering, Computational mechanics, Numerical simulation, Multi-scale modeling, Large-scale computing, Massively parallel computing, Numerical computing methods, Advanced algorithms, etc.	60	J
61010	Perceptual information processing-related Pattern recognition, Image processing, Computer vision, Visual media processing, Acoustic media processing, Media editing, Media database, Sensing, Sensor fusion, etc.	61	J
61020	Human interface and interaction-related Human interface, Multi-modal interface, Human-computer interaction, Computer supported cooperative work, Virtual reality, Augmented reality, Realistic communication, Wearable device, Usability, Ergonomics, etc.	61	J

Basic Section	Examples of related research content	Medium-sized Sections ar Broad Section correspondi Basic Sections	
		Medium-sized Section	Broad Section
61030	Intelligent informatics-related Search, Inference, Machine learning, Knowledge acquisition, Intelligent system, Intelligent information processing, Natural language processing, Data mining, Ontology, Agent system, etc.	61	J
61040	Soft computing-related Neural network, Evolutionary computation, Fuzzy theory, Chaos, Complex systems, Probabilistic information processing, etc.	61	J
61050	Intelligent robotics-related Intelligent robot, Behavior and environment recognition, Planning, Sensory behavior system, Autonomous system, Digital human, Real world information processing, Physical agents, Intelligent space, etc.	61	J
61060	Kansei informatics-related Kansei design, Kansei cognitive science, Kansei psychology, Kansei robotics, Kansei measurement evaluation, Kansei interface, Kansei physiology, Kansei material science, Kansei pedagogy, Kansei brain science, etc.	61	J
62010	Life, health and medical informatics-related Bioinformatics, Life informatics, Biological information, Neuroinformatics, Neural information processing, Molecular computing, DNA computing, Medical information, Health information, Medical image, etc.	62	J
62020	Web informatics and service informatics-related Web system, Semantic web, Web mining, Social network analysis, Service engineering, Educational service, Medical service, Welfare service, Social service, Information culture, etc.	62	J
62030	Learning support system-related Media literacy, Learning media, Social media, Learning content, Learning management, Learning support, Remote learning, e-Learning, etc.	62	J
62040	Entertainment and game informatics-related Music information processing, 3D content, Animation, Game programming, Network entertainment, Media art, Digital museum, Experience design, etc.	62	J
63010	Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc.	63	K
63020	Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc.	63	K
63030	Chemical substance influence on environment-related Toxicology, Toxic substance to human, Trace chemical substance, Endocrine disruptor, Repair, etc.	63	K
63040	Environmental impact assessment-related Atmosphere, Hydrosphere, Terrestrial impact, Impact assessment on human health, Social and economic impacts, Impact assessment on the future generation, Environmental impact assessment, Assessment methods, Monitoring, Simulation, etc.	63	K
64010	Environmental load and risk assessment-related Environmental analysis, Environmental load analysis, Environmental monitoring, Pollution dynamics assessment, Evaluation of radioactive substances dynamics, Environmental modeling, Exposure assessment, Toxicity evaluation, Environmental assessment, Chemical substance management, etc.	64	K
64020	Environmental load reduction and remediation-related Removal of contamination, Treatment of waste material, Control of contamination source, Disposal of waste material, Environmental load reduction, Remediation measure of contamination, Noise and vibration reduction, Countermeasure of ground settlement, Bioremediation, Radioactive decontamination, etc.	64	K

Basic Section	Examples of related research content	Medium-sized Sections and Broad Section corresponding Basic Sections	
		Medium-sized Section	Broad Section
64030	Environmental materials and recycle technology-related Recycle materials, Valuable materials recovery, Separation, refining and purification, Environment-conscious design, Recycle chemistry, Green production, Zero emission, Resource circulation, Renewable energy, Biomass utilization, etc.	64	K
64040	Social-ecological systems-related Biodiversity, Conservation biology, Natural capital, Impact of climate change, Impact analysis on ecosystem, Ecosystem management, Ecosystem restoration, Ecosystem services, Natural tourism resources, Regional environmental planning, etc.	64	K
64050	Sound material-cycle social systems-related Sound material-cycle systems, Material and energy budget analysis, Low carbon society, Unused energy, Regional revitalization, Water use system, Industrial symbiosis, Life cycle assessment (LCA), Integrated environmental management, 3R (reduction, reuse, recycle) social systems, etc.	64	K
64060	Environmental policy and social systems-related Environmental philosophy and ethics, Environmental laws, Environmental economics, Environmental information, Environmental education, Environmental activities, Environmental management and governance, Social and public system, Consensus forming, Sustainable development, etc.	64	K
90010	Design-related Information design, Environmental design, Industrial design, Spatial design, Design history, Theory of design, Design standard, Design support, Evaluation of design, Design education, etc.	1, 23, 61	A, C, J
90020	Library and information science, humanistic and social informatics-related Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc.	2, 62	A, J
90030	Cognitive science-related Cognitive science in general, Cognitive models, Kansei, Human factors, Cognitive and brain science, Comparative cognition, Cognitive linguistics, Cognitive engineering, etc.	10, 61	A, J
90110	Biomedical engineering-related Medical imaging, Medical modeling, Biological simulation, Biometrics, Artificial organs, Tissue engineering, Biophysical properties, Biocontrol, Biomechanics, Nanobio systems, etc.	90	D, I
90120	Biomaterials-related Biofunctional materials, Tissue engineering materials, Biocompatible materials, Nanobio materials, Drug delivery systems, Stimuli-sensitive materials, Genetic engineering material, etc.	90	D, I
90130	Medical systems-related Medical ultrasound system, Diagnostic imaging system, Laboratory diagnosis systems, Minimally invasive treatment systems, Remote diagnosis and treatment systems, Organ preservation systems, Medical information systems, Computer-assisted surgery, Medical robot, etc.	90	D, I
90140	Medical technology assessment-related Regulatory science, Safety evaluation, Clinical study, Medical technology ethics, Medical devices, etc.	90	D, I
90150	Medical assistive technology-related Healthcare and rehabilitation engineering, Life assist technology, Care support technology, Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc.	90	D, I

The Review Section Table (Table for Medium-sized and Broad Sections)

When selecting a review section, applicants should first acquire an overall picture of the review sections based on the Review Section Table (Overview). In addition, check the Review Section Table (Table for Medium-sized and Broad Sections) for the detailed contents of each section and select a review section for their research proposal.

Also, some items of Basic Section may be presented in plural Medium-sized and Broad Sections. The items of Basic Section presented in plural Medium-sized Section are 9 and 3 items among 9 are presented in plural Medium-sized and Broad Sections (as shown below).

In addition, five other Basic Sections (90110-90150) may be presented in only one Medium-sized Section and two Broad Sections.

[Basic sections may be presented in plural Medium-sized and Broad Section]

	<u> </u>		
Basic Section Item	Basic Section Description	Medium-sized Sections corresponding Basic Sections	Broad Sections corresponding Basic Sections
02090	Japanese language education-related	2, 9	A
02100	Foreign language education-related	2, 9	A
80010	Area studies-related	4, 6	A
80020	Tourism studies-related	4, 7, 8	A
80030	Gender studies-related	4, 6, 8	A
80040	Quantum beam science-related	14, 15	В
90010	Design-related	1, 23, 61	А, С, Ј
90020	Library and information science, humanistic and social informatics- related	2, 62	А, Ј
90030	Cognitive science-related	10,61	A, J
90110	Biomedical engineering-related	9 0	D, I
90120	Biomaterials-related	9 0	D, I
90130	Medical systems-related	9 0	D, I
90140	Medical technology assessment-related	9 0	D, I
90150	Medical assistive technology-related	9 0	D, I

[Medium-sized section may be presented in plural Broad Section]

Medium-sized Section Item	Medium-sized section Description	Broad Sections corresponding Medium-sized Section
9 0	Biomedical engineering and related fields	D, I

Broad Section A Medium-sized Section 1: Philosophy, art, and related fields Basic Examples of related research content Section Philosophy and ethics-related Philosophy in general, Ethics in general, Western philosophy, Western ethics, Japanese philosophy, Japanese ethics, 01010 Applied ethics, etc. Chinese philosophy, Indian philosophy and Buddhist philosophy-related Chinese philosophy/thought, Indian philosophy/thought, Buddhist philosophy, Bibliography, Philology, etc. 01020 Religious studies-related History of religions, Philosophy of religion, Theology, Sociology of religion, Psychology of religion, 01030 Anthropology of religion, Studies of religious folklore, Mythology, Bibliography, Philology, etc. History of thought-related History of thought in general, History of Western thought, History of Eastern thought, 01040 History of Japanese thought, History of Islamic thought, etc. Aesthetics and art studies-related Philosophy of art, Aesthetics, Music theory, Theatrical theory, Miscellaneous art studies, etc. 01050 History of arts-related Japanese art, Eastern art, Western art, Contemporary art, Craft, Design, Architecture, 01060 Costume, Photography, etc. Theory of art practice-related Art expression, Arts management, Art policy, Art production, etc. 01070 Sociology of science, history of science and technology-related Sociology of science, History of science, History of technology, History of medicine, Industrial archeology, 01080 Philosophy of science, Foundation of science, STS (Science, technology and society), etc. Design-related Information design, Environmental design, Industrial design, Spatial design, Design history, Theory of design, 90010 Design standard, Design support, Evaluation of design, Design education, etc. Medium-sized Section 2: Literature, linguistics, and related fields Basic Examples of related research content Section Japanese literature-related 02010 Japanese literature in general, Ancient literature, Medieval literature, Chinese classics in Japan, Bibliography, Philology, Premodern literature, Modern literature, Contemporary literature, Literary theory, etc. Chinese literature-related Chinese literature, Bibliography, Philology, Literary theory, etc. 02020 English literature and literature in the English language-related English literature, American literature, Literature in the English language, Literary theory, Bibliography, 02030 Philology, etc. European literature-related French literature, Literature in the French language, German literature, Literature in the German language, 02040 Classics, Russian and East European literature, Literature in other European languages, Literary theory, Bibliography, Philology, etc. Literature in general-related Literature in other languages and areas, Literary theory, Comparative literature, Bibliography, Philology, 02050 Literature education, etc. Linguistics-related

Phonetics/phonology, Semantics/pragmatics, Morphosyntax, Sociolinguistics, Contrastive linguistics,

Psycholinguistics, Neurolinguistics, Historical linguistics, Corpus linguistics,

Endangered and minority languages, etc.

02060

	T 1:
00000	Japanese linguistics-related Phonetics/phonology, Writing systems, Lexicon and semantics, Grammar, Stylistics, Pragmatics, Language life,
02070	Dialect, History of the Japanese language, History of Japanese linguistics, etc.
	English linguistics-related
02000	Phonetics/phonology, Lexicon and semantics, Grammar, Stylistics, Pragmatics, Sociolinguistics,
02080	Diversity of the English language, Corpus linguistics, History of the English language, History of English linguistics, etc.
	Japanese language education-related
02090	Research on learners, Language acquisition, Teaching material, Curriculum evaluation, Japanese language education for specific purposes, Bilingual education, Research on teachers, Japanese language for Japanese language education, History of Japanese language education, Cross-cultural understanding, etc.
	Foreign language education-related
02100	Learning method, Computer-assisted language learning (CALL), Teaching material, Language testing, Theory of second language acquisition, Early English education, History of foreign language education and language policies, Curriculum evaluation, Training foreign language teachers, Cross-cultural understanding, etc.
	Library and information science, humanistic and social informatics-related
90020	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc.
Medium-sized Sec	ion 3: History, archaeology, museology, and related fields
Basic Section	Examples of related research content
	Historical studies in general-related
03010	Historical theory, Historical methodology, Research in historical materials, Memory and medium, World history, History of cultural and diplomatic exchange, Comparative history, Global history, Environmental history, History of emotions, etc.
	Japanese history-related
03020	History of ancient Japan, History of medieval Japan, History of early modern Japan, History of modern Japan, History of local Japan, History of external relations, History of culture and religion, History of Japanese environment, History of Japanese city, Research in historical materials, etc.
	History of Asia and Africa-related
03030	Chinese history, East Asian history, Central Eurasian history, Southeast Asian history, Oceanian history, South Asian history, West Asian history, African history, History of cultural and diplomatic exchange, Research in historical materials, etc.
	History of Europe and America-related
03040	Ancient European history, Medieval European history, Modern and contemporary West European history, Modern and contemporary East European history, North and South American history, History of cultural and diplomatic exchange, Comparative history, Research in historical materials, etc.
	A woho cology, wolated
	Archaeology-related Archaeology in general, Prehistoric archaeology, Historical archaeology, Japanese archaeology,
03050	Ancient civilizations, History of material culture, Experimental archaeology, Information archaeology, Study of buried cultural property, Ecological archeology, etc.
	Cultural assets study-related
03060	Dating methods, Material analysis, Production techniques, Conservation science, Archaeological prospection,
	Museology-related
03070	Museum displays and exhibitions, Museum management, Museum collections and documentation, Museum conservation and preservation, Museum education and learning, Museum informatics and media studies, Museum finance and administration, History of museums and museology, etc.
Medium-sized Sec	ion 4: Geography, cultural anthropology, folklore, and related fields
Basic Section	Examples of related research content
	Geography-related
04010	

1	Human geography-related
04020	Human geography in general, Economic geography, Social geography, Political geography,
0.020	Cultural geography, Urban geography, Rural geography, Historical geography, Regional geography, Geography education, etc.
	Coography education, etc.
	Cultural anthropology and folklore-related
04030	Cultural anthropology in general, Folklore in general, Material culture, Ecology, Social relationship, Religion,
	Arts, Health care, Border crossing, Minority, etc.
	Area studies-related
80010	Area studies in general, Cross-regional comparative studies, Aid, Social development,
00010	Interregional exchange, Environment, Transnationalism, Globalization, Refugees, Conflict, etc.
	Tourism studies-related
	Tourism studies in general, Tourism resources, Tourism policy, Tourism industry,
80020	Tourist area, Tourism, Tourism culture, Tourism media, Sustainable tourism, Tourism ethics, etc.
	Gender studies-related
80030	Gender studies in general, Feminism, Men's studies, Sexuality, Queer studies, Labor, Violence, Prostitution, Reproductive technology, Gender equality, etc.
n-sized Section	15 : Law and related fields
Basic	Examples of related research content
Section	<u></u>
	Legal theory and history-related
05010	Legal philosophy, Roman law, Legal history, Sociology of law, Comparative law, Foreign law, Law and policy, Law and economics, Judicial system, etc.
	Public law-related
05020	Constitutional law, Administrative law, Tax law, etc.
	International law-related
05030	Public international law, Private international law, International human rights law, International economic law,
	EU law, etc.
	Social law-related
05040	Labor law, Economic law, Social security law, Education law, etc.
03040	
	Criminal law-related
05050	Criminal law-related Criminal law Criminal procedure Criminal over Criminal justice policy Tuvenile law Law and psychology etc.
05050	Criminal law-related Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc.
05050	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc.
	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related
05050	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc.
	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc.
	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related
	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc.
05060	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law,
05060	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law,
05060	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc.
05060 05070 m-sized Section	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content
05060 05070 0sized Section Basic	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6:Political science and related fields Examples of related research content Politics-related
05060 05070 0sized Section Basic	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content
05060 05070 n-sized Section Basic Section	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content Politics-related Politics-related Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public
05060 05070 05070 Basic Section 06010	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content Politics-related Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public administration, Local government, Comparative politics, Public policy, etc. International relations-related
05060 05070 n-sized Section Basic Section	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content Politics-related Politics-related Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public administration, Local government, Comparative politics, Public policy, etc.
05060 05070 05070 Basic Section 06010	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content Politics-related Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public administration, Local government, Comparative politics, Public policy, etc. International relations-related Theory of international relations, International history, Foreign policy, International security, International political economy, Global governance, International cooperation, Peace research, etc.
05060 05070 05070 Basic Section 06010	Criminal law, Criminal procedure, Criminology, Criminal justice policy, Juvenile law, Law and psychology, etc. Civil law-related Civil law, Commercial law, Civil procedure, Insolvency law, Alternative dispute resolution, etc. New fields of law-related Environmental law, Medical law, Information law, Consumer law, Intellectual property law, Law and gender, Legal profession, etc. 6: Political science and related fields Examples of related research content Politics-related Politics-related Political theory, History of political thought, Political history, Political process, Political participation, Political economy, Public administration, Local government, Comparative politics, Public policy, etc. International relations-related Theory of international relations, International history, Foreign policy, International security,

		Gender studies-related
	80030	Gender studies in general, Feminism, Men's studies, Sexuality, Queer studies, Labor, Violence, Prostitution,
		Reproductive technology, Gender equality, etc.
Medium-s	sized Section	7 : Economics, business administration, and related fields
	Basic Section	Examples of related research content
		Economic theory-related
	07010	Microeconomics, Macroeconomics, Game theory, Behavioral economics, Experimental economics, Economic theory, Evolutionary economics, Economic institutions, Economic systems, etc.
		Economic doctrines and economic thought-related
	07020	Economic doctrines, Economic thought, Social thought, Economic philosophy, etc.
F		Economic statistics-related
	07030	Statistical system, Statistical research, Economic statistics, Big data, Econometrics, Financial econometrics, etc.
		Economic policy-related
	07040	Economic policy, Industrial organization, International economics, Development economics,
	07010	Environmental and resource economics, Japanese economy, Regional economy, Urban economics, Transportation economics, Spatial economics, etc.
		Public economics and labor economics-related
	07050	Public finance, Public economics, Health economics, Labor economics, Social security,
		Education economics, Law and economics, Political economy, Demography, etc.
		Money and finance-related
	07060	Monetary economics, Finance, International finance, Corporate finance, Financial engineering, Insurance, etc.
-		Economic history-related
	07070	Economic history, Business history, Industrial history, etc.
		Business administration-related
	07080	Organization theory, Corporate strategy, Organizational behavior, Corporation theory, Corporate governance theory,
	07080	Human resource management, Technology/Innovation management theory, International business, Management information, Business administration in general, etc.
		Commerce-related
	07090	Marketing, Consumer behavior, Distributive sciences, Logistics, Commerce in general, etc.
		Accounting-related
	07100	Financial accounting, Management accounting, Auditing, Accounting in general, etc.
-		Tourism studies-related
	80020	Tourism studies in general, Tourism resources, Tourism policy, Tourism industry, Tourist area, Tourists, Tourism culture, Tourism media, Sustainable tourism, Tourism ethics, etc.
∕ledium-s ⊓	sized Section	8 :Sociology and related fields
	Basic Section	Examples of related research content
		Sociology-related
	08010	Sociology in general, Community, Family, Labor, Stratification, Culture, Media, Ethnicity, Social movements, Social research, etc.
-		Social welfare-related
	08020	Social work, Social policy, Social welfare history, Child welfare, Social welfare for people with disabilities,
	03020	Social welfare for aging, Community welfare, Poverty, Volunteerism, Social welfare in general, etc.

1		Family and consumer sciences, and culture and living-related			
	08030	Dress and fashion, Diet habits, Housing, Family resource management, Family relations, Lifestyle, Culture and living, Family and consumer education, Family and consumer sciences in general, etc.			
		Tourism studies-related			
	80020	Tourism studies in general, Tourism resources, Tourism policy, Tourism industry, Tourist area, Tourists, Tourism culture, Tourism media, Sustainable tourism, Tourism ethics, etc.			
	Gender studies-related				
	80030	Gender studies in general, Feminism, Men's studies, Sexuality, Queer studies, Labor, Violence, Prostitution, Reproductive technology, Gender equality, etc.			
Medium	edium-sized Section 9: Education and related fields				
	Basic Section	Examples of related research content			
		Education-related			
	09010	History of education, Philosophy of education, Curriculum and pedagogy, Teacher and trainer, School education, Social and community education, Institutions and administration, Comparative education, Educational administration, etc.			
		Sociology of education-related			
	09020	Sociology of education, Socialization, Educational community, Destination and career formation, Class disparities, Gender, Education policy, Globalization and development, etc.			
		Childhood and nursery/pre-school education-related			
	09030	Childhood, Nursery/pre-school education, Right of child, Development, Contents and methods of child care, Childcare facilities and kindergarten, Caregiver and pre-school teacher, Child care support, Childhood culture, History and thought, etc.			
	09040	Education on school subjects and primary/secondary education-related Education of individual subjects, Lessons of each subject area, Instructional guidance, Teacher education, Special activities, Integrated studies, Moral education, etc.			
	09050	Tertiary education-related Policy, Admission and articulation, Curriculum, Career guidance, Teacher and staff, Scientific research, Regional link and contribution, Globalization, Management and governance, Non-university higher education, etc.			
		Special needs education-related			
	09060	Philosophy and history, Inclusion and cohesive society, Instructions and supports, Developmental disabilities, Emotional disturbance, Intellectual disabilities, Language disorders, Physical disabilities, Career education, etc.			
		Educational technology-related			
	09070	Curriculum development, Teaching-learning support systems, Utilization of media, Utilization of ICT, Teacher's education, Information literacy, etc.			
		Science education-related			
	09080	Science education, Science communication, Scientific literacy, Science and society, STEM education, etc.			
		Japanese language education-related			
	02090	Research on learners, Language acquisition, Teaching material, Curriculum evaluation, Japanese language education for specific purposes, Bilingual education, Research on teachers, Japanese language for Japanese language education, History of Japanese language education, Cross-cultural understanding, etc.			
		Foreign language education-related			
	02100	Learning method, Computer-assisted language learning (CALL), Teaching material, Language testing, Theory of second language acquisition, Early English education, History of foreign language education and language policies, Curriculum evaluation, Training foreign language teachers, Cross-cultural understanding, etc.			
Medium	-sized Section	10 :Psychology and related fields			
	Basic Section	Examples of related research content			
		Social psychology-related			
	10010	Social psychology in general, Self, Group, Attitude and behavior, Affection/emotion, Interpersonal relation, Social issues, Culture, etc.			

Brasal Page	1 -		
Description	€		* * * * * * * * * * * * * * * * * * * *
Experimental psychology-related	Section	10020	
Desire psychology is gasen's system of eclesponery. Community, etc.	road		Clinical psychology-related
Paperimental psychology in general, Sensation, Perception, Attention, Memory, Language, Emotion, Learning, etc.	(B)	10030	
Cognitive science-related Cognitive science in general, Cognitive models, Kansei, Human factors, Cognitive and brain science, Comparative cognition, Cognitive inguistics, Cognitive engineering, etc. Brasic Basic Basic Section Algebra-related 11010 Group theory, Ring theory, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Algebraic geometry, Algebraic combinatorics, Number theory, Arithmetic geometry, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Representation theory, Algebraic problems, and problems, a		10040	* * * * * * * * * * * * * * * * * * * *
Seculon B Medium-sized Section 11: Algebra, geometry, and related fields Basic Section Algebra-related 11010 Group theory, Rig theory, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Algebraic geometry, Algebraic analysis, etc. Geometry-related 11020 Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential topology, Low dimensional topology, etc. Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic analysis-related 12010 Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathemotical analysis-related 12020 Mathemotical analysis-related 12030 Mathemotical analysis and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics and statistics-related 12040 Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and fundational theory of condensed matter physics, Parlamentical physics, and fundamental theory of condensed matter physics, Mathematical physics, and fundamental theory of condensed matter physics, Mathematical physics, Computer mathematics, Computational physics, Mathematical physics, Parlamental theory of condensed matter and atonic physics, Parlamentic dispical properties of condensed matter and atonic physics, Parlamentic dispical properties of condensed matter and atonic physics, Parlamentic, Computational physics, Quantum information decomes, Opicial properties of condensed matter and atonic physics, Parlamentic, Computational phy			
Basic Section Examples of related research content		90030	Cognitive science in general, Cognitive models, Kansei, Human factors, Cognitive and brain science,
Basic Section Algebra-related Algebra-related Algebra-related Algebra-related Algebra-related Anough theory, Ring theory, Representation theory, Algebraic combinatorics, Number theory, Anthuretic geometry, Algebraic geometry, Algebraic combinatorics, Number theory, Anthuretic geometry, Algebraic geometry, Symplectic geometry, Complex geometry, Topology, Differential topology, Low dimensional topology, etc. Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic Section Basic analysis-related Functional analysis, Operator algebras, Algebraic analysis, Perbability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis, Real analysis, Pynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Basic sandysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Basic sandysis, Fundamental theory of condensed matter physics-related Mathematical physics, Fundamental theory of condensed matter physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Optical properties of condensed matter and atomic physics-related Semiconductors, Optical properties of condensed matter and information, etc. Magnetism, Superconductivity and strongly correlated systems-related	road Section B		
Algebra-related 11010 Algebra-related Group theory, Ring theory, Representation theory, Algebraic combinatorics, Number theory, Ariffmetic geometry, Algebraic geometry, Algebraic analysis, etc. Geometry-related 11020 Differential topology, Low dimensional topology, etc. Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic Section Basic analysis-related 12010 Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Mathematical analysis, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematical physics, and foundations, Information theory, Discrete mathematics, Computer mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics, Fundamental theory of condensed matter physics, related Statistical physics, Fundamental theory of condensed matter physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, optical properties of condensed matter and atomic physics, Cystats, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum findmation, etc. Magnetism, superconductivity and strongly correlated systems, Superconductivity, Quantum flaks and solids,	Medium-	sized Section	11: Algebra, geometry, and related fields
Group theory, Ring theory, Representation theory, Algebraic combinatorics, Number theory, Arithmetic geometry, Algebraic geometry, Algebraic analysis, etc.			,
Arithmetic geometry, Algebraic geometry, Algebraic analysis, etc. Geometry-related Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential topology, Low dimensional topology, etc. Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic Section Basic analysis-related Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis-related Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematical logic analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Ruthematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, Opical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum information, etc. Magnetism, spreconductivity and strongly correlated systems-related Magnetism, spreconductivity and strongly correlated systems-related Magnetism, spreconductivity and strongly correlated systems-related			
Differential geometry, Riemannian geometry, Symplectic geometry, Complex geometry, Topology, Differential topology, Low dimensional topology, etc. Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic Section		11010	
Medium-sized Section 12: Analysis, applied mathematics, and related fields Basic Section Examples of related research content			Geometry-related
Basic Section Basic analysis-related Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis related Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics, Applied mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		11020	
Section Basic analysis related 12010 Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis-related Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Flaid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, Optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum flids and solids,	Medium-	sized Section	12: Analysis, applied mathematics, and related fields
Functional analysis, Complex analysis, Probability theory, Harmonic analysis, Operator theory, Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis-related			Examples of related research content
Spectral analysis, Operator algebras, Algebraic analysis, Representation theory, etc. Mathematical analysis-related Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematical applied mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13:Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Basic analysis-related
Functional equations, Real analysis, Dynamical system, Variational method, Nonlinear analysis, Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics, Applied mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics, Plated Statistical physics, Fundamental theory of condensed matter physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		12010	
Applied analysis, etc. Basic mathematics-related Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Mathematical analysis-related
Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematical and Mathematical and Statistics-related		12020	
Applied mathematics and statistics-related Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Basic mathematics-related
Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		12030	Mathematical logic and foundations, Information theory, Discrete mathematics, Computer mathematics, History of mathematics, etc.
Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc. Medium-sized Section 13: Condensed matter physics and related fields Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Applied mathematics and statistics-related
Basic Section Examples of related research content Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		12040	Numerical analysis, Mathematical modelling, Optimal control, Game theory, Statistical mathematics, etc.
Mathematical physics and fundamental theory of condensed matter physics-related Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,	Medium-	sized Section	13: Condensed matter physics and related fields
Statistical physics, Fundamental theory of condensed matter physics, Mathematical physics, Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		Basic Section	Examples of related research content
Nonequilibrium nonlinear physics, Fluid dynamics, Computational physics, Quantum information theory, etc. Semiconductors, optical properties of condensed matter and atomic physics-related Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Mathematical physics and fundamental theory of condensed matter physics-related
Semiconductors, Dielectrics, Atoms and molecules, Mesoscopic systems, Crystals, Surfaces and interfaces, Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		13010	
Optical properties of condensed matter, Quantum electronics, Quantum information, etc. Magnetism, superconductivity and strongly correlated systems-related Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Semiconductors, optical properties of condensed matter and atomic physics-related
13030 Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,		13020	
13030 Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,			Magnetism, superconductivity and strongly correlated systems-related
		13030	Magnetism, Strongly correlated electron systems, Superconductivity, Quantum fluids and solids,
Biophysics, chemical physics and soft matter physics-related			Biophysics, chemical physics and soft matter physics-related
13040 Physics of biological phenomena, Physics of biological matters, Liquids and glasses, Soft matters, Rheology, etc.		13040	Physics of biological phenomena, Physics of biological matters, Liquids and glasses, Soft matters,

Origin and evolution of life, Extremophile biology, Biogeochemistry, Paleoenvironmental science,

Biogeosciences-related

Paleontology, etc.

17050

Modium		
ivicululii-:	sized Section	18: Mechanics of materials, production engineering, design engineering, and related fields
	Basic Section	Examples of related research content
		Mechanics of materials and materials-related
	18010	Structural mechanics, Fatigue, Fracture, Biomaterials, Material design, Material characteristics, Material evaluation, etc.
		Manufacturing and production engineering-related
	18020	Machining, Non-traditional machining, Ultraprecision machining, Machine tools, Manufacturing systems, Precision metrology, Process planning, etc.
F		Design engineering-related
	18030	Mechanical design, Product design, Design theory, Design for reliability, Optimal design, Computer-aided design, etc.
	18040	Machine elements and tribology-related Machine elements, Mechanisms, Tribology, Actuators, Micromachines, etc.
Medium-	sized Section	19: Fluid engineering, thermal engineering, and related fields
	Basic Section	Examples of related research content
		Fluid engineering-related
	19010	Fluid machinery, Flow measurement, Computational fluid dynamics, Turbulence, Multiphase flow, Compressible flow, Incompressible flow, etc.
	19020	Thermal engineering-related Heat transfer, Convection, Combustion, Thermophysical properties, Refrigeration and air-conditioning, Heat engine, Energy conversion, etc.
Medium-	sized Section	1 20: Mechanical dynamics, robotics, and related fields
	Basic Section	Examples of related research content
-		
		Mechanics and mechatronics-related
	20010	Mechanics and mechatronics-related Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc.
	20010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics,
_	20010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc.
Medium-	20020	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning,
Medium-	20020	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc.
Medium-	20020 sized Section Basic	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related
Medium-:	20020 sized Section Basic	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content
Medium-	20020 sized Section Basic Section	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery,
Medium-	20020 sized Section Basic Section	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc.
Medium-	20020 sized Section Basic Section 21010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc. Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation,
Medium-:	20020 sized Section Basic Section 21010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc. Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation, Antennas, Networks, Multimedia, Cryptography/security, etc.
Medium-	20020 sized Section Basic Section 21010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc. Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation, Antennas, Networks, Multimedia, Cryptography/security, etc. Measurement engineering-related Measurement theory, Measuring instruments, Applied wave metrology, Measurement systems,
Medium-	20020 sized Section Basic Section 21010	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc. Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation, Antennas, Networks, Multimedia, Cryptography/security, etc. Measurement engineering-related Measurement engineering-related Measurement theory, Measuring instruments, Applied wave metrology, Measurement systems, Signal processing, Sensing, etc.
Medium-;	20020 sized Section Basic Section 21010 21020	Kinematics, Kinetics, Vibration, Acoustics, Automation, Biomechanics, Instrument and control applications, Mechatronics applications, etc. Robotics and intelligent system-related Robotics, Intelligent system, Human mechanical system, Human interface, Planning, Intelligent spatial system, Virtual reality, Augmented reality, etc. 21: Electrical and electronic engineering and related fields Examples of related research content Power engineering-related Electrical energy-related, Energy conservation, Power system engineering, Electric machinery, Power electronics, Effective utilization of electric energy, Electromagnetic compatibility, Wireless power transfer, etc. Communication and network engineering-related Information theory, Nonlinear theory, Signal processing, Communication systems, Modulation/demodulation, Antennas, Networks, Multimedia, Cryptography/security, etc. Measurement engineering-related Measurement theory, Measuring instruments, Applied wave metrology, Measurement systems, Signal processing, Sensing, etc. Control and system engineering-related Control theory, System theory, Control systems, Knowledge-based control systems,

ſ		Electron device and electronic equipment-related
		Electron devices, Circuit design, Optical devices, Spintronic devices, Millimeter wave/terahertz wave,
	21060	Applied wave devices, Storage devices, Displays, Process technology, Implementation technology, etc.
dium-	-sized Section	22: Civil engineering and related fields
	Basic Section	Examples of related research content
		Civil engineering material, execution and construction management-related
	22010	Concrete, Steel, Composite material, Wood, Pavement material, Repair and reinforce material, Execution, Maintenance, Construction management, etc.
•		Structure engineering and earthquake engineering-related
	22020	Applied mechanics, Structure engineering, Steel structure, Concrete structure, Composite structure, Wind engineering, Earthquake engineering, Aseismatic structure, Earthquake prevention, etc.
•		Geotechnical engineering-related
	22030	Soil mechanics, Foundation engineering, Rock engineering, Engineering geology, Ground behavior, Geotechnical structures, Geo-disaster prevention, Geo-environment, Tunnel engineering, etc.
-		Hydroengineering-related
	22040	Hydraulics, Environmental hydraulics, Hydrology, River engineering, Water resource engineering, Coastal engineering, Port and harbor engineering, Ocean engineering, etc.
		Civil engineering plan and transportation engineering-related
		Civil engineering plan, Regional urban planning, Spatial planning, Disaster prevention plan,
	22050	Transportation plan, Transportation engineering, Railway engineering, Surveying and remote sensing, Landscape design, Civil engineering history, etc.
		Environmental systems for civil engineering-related
	22060	Environment plan, Environmental system, Environment conservation, Water serve and drainage systems,
	22000	Waste, Water environment, Atmospheric circulation, Noise and vibration, Environment ecology, Environmental monitoring, etc.
dium-	sized Section	23: Architecture, building engineering, and related fields
	Basic Section	Examples of related research content
-		Building structures and materials-related
	23010	Load theory, Structural analysis, Structural design, Structures, Earthquake resistant design, Foundation, Geotechnics, Structural material, Maintenance, Building construction method, etc.
		Architectural environment and building equipment-related
	23020	Sound environment, Vibration environment, Light environment, Heat environment, Air environment, Environmental psychology/physiology, Building equipment, Fire engineering, Urban environment, Environment design, etc.
		Architectural planning and city planning-related
	23030	Planning theory, Design theory, Housing theory, Buildings, Urban/regional planning, Administration, Building economics, Production management, Disaster prevention planning, Landscape, etc.
		Architectural history and design-related
	23040	Architectural history, Urban history, Architectural theory, Design, Landscape, Preservation, Renovation, etc.
		Design-related Design-related
	90010	Information design, Environmental design, Industrial design, Spatial design, Design history, Theory of design, Design standard, Design support, Evaluation of design, Design education, etc.
lium		24: Aerospace engineering, marine and maritime engineering, and related fields
	Basic Section	Examples of related research content
	24010	Aerospace engineering-related Thermo-fluid dynamics, Structural mechanics, Propulsion, Aerospace craft design, Production engineering, Aircraft system, Aerodynamics, Spacecraft system, Space utilization, etc.
		Marine engineering-related

	Basic	Evannilae of milated receased content
	Section	Examples of related research content
	25010	Social systems engineering-related Social systems, Industrial engineering, Operations research, Industrial management, Reliability engineering, Policy science, Regulatory science, Quality control, etc.
	25020	Safety engineering-related Safety engineering, Safety system, Risk engineering, Risk management, Work safety, Industrial safety, Product safety, Safety information, Human engineering, Liability engineering, etc.
	25030	Disaster prevention engineering-related Disaster prediction, Hazard map, Building prevention against disaster, Lifeline prevention against disaster, Regional disaster prevention planning, Risk evaluation of disaster, Disaster prevention policy, Disaster resilience, etc.
Section	D	
Mediu	m-sized Section	n 26: Materials engineering and related fields
	Basic Section	Examples of related research content
		Metallic material properties-related
	26010	Electric and magnetic properties, Metastable states, Diffusion, Phase transformation, Phase diagram, Lattice defect, Mechanical properties, Thermal and optical properties, Materials computational science, Microstructure analysis, etc.
		Inorganic materials and properties-related
	26020	Functional ceramics, Glass, Engineering ceramics, Carbon-based materials, Crystal structure analysis, Microstructure, Electric properties, Mechanical properties, Physical and chemical properties, Grain boundary, etc.
		Composite materials and interfaces-related
	26030	Functional composite materials, Structural composite materials, Biocompatible composite materials, Polymer composite, Surface treatment, Bonding and joining, Interface properties, Gradient function, etc.
		Structural materials and functional materials-related
	26040	Infrastructural materials, Structural materials, Functional materials, Medical welfare materials, Reliability, Sensor materials, Energy materials, Battery materials, Environmental materials, etc.
		Material processing and microstructure control-related
	26050	Processing and molding, Molding, Weld joining, Crystal microstructure control, Laser processing, Precision processing, Polishing, Powder metallurgy, Coating, Corrosion and protection, etc.
	26060	Metals production and resources production-related Separation and purification, Melting and solidifying, Crystal growth, Casting, Scarce resources substitution, Low environment impact, Recycle, etc.
Mediu	m-sized Section	n 27 : Chemical engineering and related fields
	Basic Section	Examples of related research content
		Transport phenomena and unit operations-related
	27010	Phase equilibrium, Transport properties, Fluid-phase unit operation, Adsorption, Membrane separation, Stir mixing, Powder and particle, Crystallization, Film formation, Supercritical, etc.
		Chemical reaction and process system engineering-related
	27020	Reaction operation, Novel reaction process, Reaction mechanism, Reactor design, Materials synthesis process, Microreactor, Process control, Process system design, Process informatics, etc.
		Catalyst and resource chemical process-related

		Biofunction and bioprocess engineering-related
	27040	Biocatalyst engineering, Biofunction engineering, Food engineering, Medicochemical engineering,
		Bioproduction process, Bioreactor, Bioseparation, Biosensor, Biorefinery, etc.
Medium-	sized Section	28:Nano/micro science and related fields
	Basic Section	Examples of related research content
-		Nanometer-scale chemistry-related
	28010	Nanoparticle chemistry, Mesoscopic chemistry, Nanostructure control, Self-assembly, Nanocarbons, Molecular devices, Nanointerface function, Nanospace function, etc.
		Nanostructural physics-related
	28020	Physics in nanoscale materials and structures, Nanoprobes, Quantum dots, Quantum devices, Electron devices, Spin devices, Nano optical device, Nanotribology, Nanocarbon physics, etc.
		Nanomaterials-related
	20020	Creation of nanomaterials, Analysis of nanomaterials, Nanosurfaces and nanointerfaces,
	28030	Functional nanomaterials, Nanoparticles, Carbon nanomaterials, Two-dimensional materials, Nanocrystalline materials, Nanocomposites, Nanofabrication process, etc.
		INanocrystalline materials, Nanocomposites, Nanotabrication process, etc.
		Nanobioscience-related
	28040	Biomolecular devices, Molecular manipulation, Molecular imaging, Nanomeasurements, Nanosynthesis,
		Single molecule science, Nano-bio interfaces, Biomolecular array, Genome engineering, etc.
		Nano/micro-systems-related
	28050	MEMS, NEMS, BioMEMS, Nano/micro-fabrication, Nano/micro-chemical systems, Nano/micro-biosystems,
	28050	Nano/micro-mechanics, Nano/micro-sensors, etc.
Medium-	sized Section	129: Applied condensed matter physics and related fields
	Basic	Examples of related research content
	Section	Examples of feated research content
		Applied physical properties-related
	29010	Magnetic materials, Superconductors, Dielectrics, Fine particles, Liquid crystals, New functional materials, Molecular electronics, Bioelectronics, Spintronics, etc.
		Thin film/surface and interfacial physical properties-related
	29020	Thin-film engineering, Surface and interfacial engineering, Surface science, Vacuum, Measurement, Analysis,
		Nanoscopic technology, Advanced equipment, Electronics application, etc.
1		Applied condensed matter physics-related
	29030	Elementary quantities, Standards, Units, Physical quantity measurements and detection, Energy conversion, etc.
Medium-	sized Section	30: Applied physics and engineering and related fields
	Basic Section	Examples of related research content
		Crystal engineering-related
	30010	Metal, Semiconductor, Ceramics, Amorphous, Crystal growth, Artificial structures, Device structure, Crystal characterization, Plasma process, etc.
		Optical engineering and photon science-related
	30020	Optical materials, Optical elements, Optical properties, Optical information processing, Laser, Optical sensing, Optical recording, Opto-electronics, Nonlinear optics, Quantum optics, etc.
Medium-	sized Section	31: Nuclear engineering, earth resources engineering, energy engineering, and related fields
	Basic Section	Examples of related research content
-	Section	Nuclear anginagring related
		Nuclear engineering-related Reactor physics, Nuclear safety, Thermal-hydraulics and structure, Fuel material, Nuclear chemistry,
	31010	Nuclear life cycle, Radiation safety, Radiation engineering, Fusion reactor engineering, Nuclear social environment, etc.

		Earth resource engineering, Energy sciences-related
	31020	Resource prospecting, Resource development, Resource cycle, Resource economy, Energy system, Environmental load, Renewable energy, Natural resources and energy policy, etc.
Mediur	n-sized Section	n 90 : Biomedical engineering and related fields
	Basic Section	Examples of related research content
		Biomedical engineering-related
	90110	Medical imaging, Medical modeling, Biological simulation, Biometrics, Artificial organs, Tissue engineering, Biophysical properties, Biocontrol, Biomechanics, Nanobio systems, etc.
		Biomaterials-related
	90120	Biofunctional materials, Tissue engineering materials, Biocompatible materials, Nanobio materials, Drug delivery systems, Stimuli-sensitive materials, Genetic engineering material, etc.
		Medical systems-related
		Medical ultrasound system, Diagnostic imaging system, Laboratory diagnosis systems,
	90130	Minimally invasive treatment systems, Remote diagnosis and treatment systems,
	70130	Organ preservation systems, Medical information systems, Computer-assisted surgery, Medical robot, etc.
		Medical technology assessment-related
	90140	Regulatory science, Safety evaluation, Clinical study, Medical technology ethics, Medical devices, etc.
		Medical assistive technology-related
		H. M. and J. J. T. Const. Co. L. Const. Co. L. Const. Co. L. Co.
	90150	Healthcare and rehabilitation engineering, Life assist technology, Care support technology, Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc.
Saction I		Accessibility design, Universal design, Rehabilitation and nursing robot,
Section I		Accessibility design, Universal design, Rehabilitation and nursing robot,
	E	Accessibility design, Universal design, Rehabilitation and nursing robot,
	E	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc.
	E m-sized Section Basic	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content
	E m-sized Section Basic	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. a 32: Physical chemistry, functional solid state chemistry, and related fields
	E n-sized Section Basic Section	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc.
	E n-sized Section Basic Section	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related
	E n-sized Section Basic Section	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc.
Mediur	Basic Section 32010	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface,
Mediur	Basic Section 32010	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface, Electrical properties, Optical properties, Magnetic properties, Energy conversion, Catalysis, etc.
Mediur	E m-sized Section Basic Section 32010 32020 m-sized Section Basic	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface, Electrical properties, Optical properties, Magnetic properties, Energy conversion, Catalysis, etc.
Mediur	E m-sized Section Basic Section 32010 32020 m-sized Section Basic	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface, Electrical properties, Optical properties, Magnetic properties, Energy conversion, Catalysis, etc. 133: Organic chemistry and related fields Examples of related research content Structural organic chemistry and physical organic chemistry-related
Mediur	Basic Section 32010 32020 n-sized Section Basic Section	Accessibility design, Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices, Nursing science and engineering, etc. 132: Physical chemistry, functional solid state chemistry, and related fields Examples of related research content Fundamental physical chemistry-related Gas, Liquid, Solid, Nanomaterials, Bio-related materials, Structure and properties, Chemical reactions, Spectroscopy, Theoretical calculation, Data science, etc. Functional solid state chemistry-related Molecular materials, Inorganic compounds, Hybrid compounds, Colloids, Surface/interface, Electrical properties, Optical properties, Magnetic properties, Energy conversion, Catalysis, etc. 133: Organic chemistry and related fields Examples of related research content Structural organic chemistry and physical organic chemistry-related Chemistry of organic crystals, Molecular recognition, Supermolecules, Functional organic molecules, Extended π-electron molecules,

	Basic	
L	Section	Examples of related research content
		Inorganic/coordination chemistry-related
	34010	Coordination chemistry, Organometallic chemistry, Inorganic solid-state chemistry, Bioinorganic chemistry, Solution chemistry, Clusters, Supramolecular complexes, Coordination polymers, Typical elements, Physical properties and functions, etc.
		Analytical chemistry-related
	34020	Spectrometric analysis, Advanced measurements, Surface/interface analysis, Separation analysis, Analytical reagents, Radiochemical analysis, Electrochemical analysis, Bioanalysis, New analysis methods, etc.
		Green sustainable chemistry and environmental chemistry-related
	34030	Green process, Green catalysts, Recycle, Environmental assessment, Environmentally conscious materials, Reduction of environmental load, Environmental restoration, Resource saving, Geochemistry, Environmental radioactivity, etc.
Medium-s	ized Section	n 35: Polymers, organic materials, and related fields
	Basic Section	Examples of related research content
		Polymer chemistry-related
	35010	Polymer synthesis, Polymer reactions, Functional polymers, Self-assembled polymers, Non-covalent polymers, Chiral polymers, Bio-related polymers, Polymer properties, Polymer structures, Polymer interface, etc.
		Polymer materials-related
	35020	Properties of polymer materials, Synthesis of polymer materials, Functional polymer materials, Environmentally friendly polymer materials, Liquid crystal polymers, Gel, Biopolymers, Polymer composites, Polymer processing, etc.
		Organic functional materials-related
	35030	Organic semiconductors, Liquid crystals, Optical materials, Device-related materials, Electrically conductive materials, Hybrid materials, Molecular functional materials, Organic hybrid materials, Materials for energy conversion, etc.
Medium-s	ized Section	n 36: Inorganic materials chemistry, energy-related chemistry, and related fields
	Basic Section	Examples of related research content
		Inorganic compounds and inorganic materials chemistry-related
	36010	Crystals, Amorphous, Ceramics, Semiconductors, Inorganic device-related materials, Low-dimensional compounds, Porous materials, Nanoparticles, Multicomponent compounds, Hybrid materials, etc.
		Energy-related chemistry
	36020	Energy resources, Energy conversion materials, Energy carriers, Solar energy utilization, Material separation, Catalytic transformation, Battery and electrochemical materials, Energy-saving materials, Renewable energy, Unused energy, etc.
Medium-s	ized Section	n 37 : Biomolecular chemistry and related fields
	Basic Section	Examples of related research content
		Bio-related chemistry
	37010	Bioorganic chemistry, Bioinorganic chemistry, Biological reaction engineering, Biofunctional chemistry, Biofunctional materials, Biotechnology, etc.
		Chemistry and chemical methodology of biomolecules-related
	37020	Natural product chemistry, Biologically active compounds, Molecular mechanism of biological activities, Biofunctional molecules, Combinatorial chemistry, Metabolomic analysis, etc.
		Chemical biology-related
·		

Proteomics, etc.

ction F		
Iedium-si	zed Section	138: Agricultural chemistry and related fields
	Basic Section	Examples of related research content
		Plant nutrition and soil science-related
	38010	Plant metabolism and physiology, Nutritional elements in plants, Soil classification, Soil physical chemistry, Soil organisms, etc.
		Applied microbiology-related
	38020	Microbial genetics/breeding, Microbial function, Microbial metabolism and physiology, Microbial applications, Control of microbes, Microbial ecology, Production of useful materials, etc.
		Applied biochemistry-related
	38030	Cellular biochemistry, Applied biochemistry, Structural biology, Regulation of bioactivity, Metabolism and physiology, Cellular function, Molecular function, Production of useful materials, etc.
		Bioorganic chemistry-related
	38040	Bioactive substances, Signal molecules, Natural products chemistry, Biosynthesis, Structure-activity relationship, Synthetic organic chemistry, Chemical biology, etc.
		Food sciences-related
	38050	Food function, Food chemistry, Nutritional chemistry, Food analysis, Food engineering, Food safety, Functional food, Nutritional epidemiology, Clinical nutrition, etc.
		Applied molecular and cellular biology-related
	38060	Molecular cell biology, Cellular bioengineering, Molecular engineering, Gene expression control, Cell-cell/intermolecular interactions, Cellular function, Production of useful materials, etc.
. 4::.	1 Ct'	20. A minute mal and a minute managed birds on and malaced fields
ediuii-si		139: Agricultural and environmental biology and related fields
	Basic Section	Examples of related research content
		Science in plant genetics and breeding-related
	39010	Genetic resources, Breeding theories, Genomic breeding, Plants with novel traits, Quality components, Stress tolerance, Yielding ability, Reproduction and multiplication, Growth physiology, Development, etc.
		Crop production science-related
	39020	Field crops, Crop yield, Crop product quality, Crop morphology, Growth prediction, Crop physiology, Field management, Low-cost cultivation techniques, Environmentally friendly agriculture, Field ecosystem, etc.
		Horticultural science-related
		Plant growth, flowering, and fruit development, Nursery plant propagation and production,
	39030	Crop production systems, Cultivation techniques, Protected horticulture, Controlled environment systems,
		Breeding and development of new cultivars, Quality of horticultural products, Postharvest physiology and management, Socio-horticulture, etc.
		Plant protection science-related
	39040	Plant pathology, Clinical plant science, Agricultural insect pest, Natural enemy, Weed, Agricultural chemicals, Integrated pest management, etc.
		Insect science-related
	39050	Sericulture insect technology, Insect genetics, Insect pathology, Insect physiology and biochemistry,
	37030	Insect ecology, Chemical ecology, Systematics, Symbiosis and parasitism, Social insects, Medical entomology, etc.
		Conservation of biological resources-related
	39060	Conservation biology, Biodiversity conservation, Conservation of phylogenetic diversity, Genetic resources conservation, Ecosystem conservation, Conservation of microorganisms, Impacts of non-native species, etc.
		Landscape science-related
	39070	Landscape architecture, Parks and open space planning, Landscape planning, Cultural landscape,
	2,010	Nature conservation, Landscape ecology, Parks and open space management, Parks, Environmental greening, Participatory community design, etc.
1		

Medium	-sized Section Basic	n 40: Forestry and forest products science, applied aquatic science, and related fields
	Section	Examples of related research content
	40010	Forest science-related Forest ecology, Forest biodiversity, Forest genetics and breeding, Silviculture, Forest protection, Forest environments, Erosion control, Forest utilization, Forest planning, Forest policy, etc.
		Ward aring which
	40020	Wood science-related Wood structure, Wood property, Lignocellulose, Trace element, Fungus, Wood processing, Biomass-refinery, Wood based material, Wooden building, Forest products education, etc.
		Aquatic bioproduction science-related
	40030	Aquatic environment, Fisheries, Aquatic resource management, Aquatic organisms, Aquatic ecosystem, Aquaculture, Fisheries engineering, Fishing community/fisheries policy, Fisheries economics/management/marketing, Fisheries education, etc.
	10010	Aquatic life science-related Aquatic nutrition, Aquatic pathology, Aquatic genetics/heredity/breeding, Aquatic physiology,
	40040	Utilization of aquatic organisms and biomass, Aquatic biological chemistry, Aquatic biotechnology, Aquatic food sciences, etc.
Medium	-sized Section	n 41: Agricultural economics and rural sociology, agricultural engineering, and related fields
	Basic Section	Examples of related research content
		Agricultural and food economics-related
	41010	Food economy, Agricultural production economy, Agricultural policy, Food system, Food marketing, International agricultural development, Trade of agricultural commodities and livestock products, Rural resources and environment, etc.
		Rural sociology and agricultural structure-related
	41020	Farm organization, Farm management, Agricultural structure, Agricultural market, Agricultural history, Rural society, Rural life, Agricultural cooperative, etc.
		Rural environmental engineering and planning-related
	41030	Irrigation and drainage, Reclamation and conservation of agricultural land, Rural planning, Rural environment, Circulation of resources and energy, Disaster prevention in rural area, Stock management of agricultural infrastructures, Hydrodynamics and hydrology, Soil physics, Design and construction materials, etc.
		Agricultural environmental engineering and agricultural information engineering-related
	41040	Agricultural production facilities, Bioproduction machinery, Environmental control, Agricultural meteorology and micrometeorology, Agricultural information, Greenhouse horticulture, Plant factory, Postharvest and supply chain, Nondestructive measurement, Remote sensing and geographic information system, etc.
		Environmental agriculture-related
	41050	Biomass, Environmental manipulation, Biodiversity, Environmental analysis, Ecosystem services, Resources circulation system, Low-carbon societies, Life-cycle assessment, Environmental friendly agriculture, Watershed management, etc.
Medium	-sized Section	1 42: Veterinary medical science, animal science, and related fields
	Basic Section	Examples of related research content
		Animal production science-related
	42010	Breeding/genetics, Reproduction, Nutrition/feeding, Anatomy/physiology, Product, Environment, Behavior, Therapy, Grassland, Grazing, etc.
		Veterinary medical science-related
	42020	Basic veterinary science, Pathological veterinary science, Applied veterinary science, Clinical veterinary science, Animal nursing, Animal welfare, Wildlife, etc.
	42030	Animal life science-related Homeostasis, Cellular function, Biological defense, Integrated genetics, Development/differentiation, Biotechnology, etc.
		Laboratory animal science-related
	42040	Genetic engineering, Developmental engineering, Animal models of disease, Facility management, Laboratory animal welfare, Laboratory animal-related technology, Bioresource, etc.

Madin	G	
wiediui	n-sized Section	n 43 : Biology at molecular to cellular levels, and related fields
	Basic Section	Examples of related research content
		Molecular biology-related
	43010	Chromosome function, Chromatin, Epigenetics, Genome maintenance, Genome transmission, Chromosome re-organization, Gene expression, Non-coding RNA, Regulation of protein function, Molecular genetics, Regulation of RNA function, etc.
		Structural biochemistry-related
	43020	Proteins, Nucleic acids, Lipids, Carbohydrates, Biological membrane, Molecular recognition, Denaturation, Three-dimensional structural analysis, Three-dimensional structural prediction, Molecular dynamics, etc.
		Functional biochemistry-related
	43030	Enzymes, Sugar chain, Bioenergy conversion, Biological trace elements, Physiologically active substances, Cell signaling, Membrane transport, Proteolysis, Molecular recognition, Organelle, etc.
		Biophysics-related
	43040	Structure biology, Physical property of biomolecules, Biomembrane, Photobiology, Molecular motor, Biometrics, Bioimaging, Systems biology, Synthetic biology, Theoretical biology, etc.
		Genome biology-related
	43050	Genome organization, Genome function, Genome diversity, Molecular evolution of genome, Genome repair/maintenance, Trans-omics, Epigenome, Gene resource, Genome dynamics, etc.
		System genome science-related
	43060	Network analyses, Synthetic biology, Biological databases, Bioinformatics, Genome analysis technology, Genome biotechnology, etc.
Mediun	n-sized Section	n 44: Biology at cellular to organismal levels, and related fields
	Basic	
	Section	Examples of related research content
	44010	Cell biology-related Cytoskeleton, Proteolysis, Organelle, Nuclear structure and function, Extracellular matrix, Signal transduction, Cell cycle, Cell motility, Cell-cell interaction, Cellular genetics, etc.
		Developmental biology-related
	44020	Cell differentiation, Stem cells, Regeneration, Germ layer formation, Morphogenesis, Organogenesis, Fertilization, Germ cells, Developmental genetics, Evolution and development, etc.
		Plant molecular biology and physiology-related
	1,1020	
	44030	Photosynthesis, Growth physiology, Plant development, Organelle, Cell wall, Responses to environment, Plant-microbe interaction, Metabolism, Plant molecular function, etc.
	44030	
	44040	Plant-microbe interaction, Metabolism, Plant molecular function, etc.
		Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc.
		Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis,
Medium	44040	Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc. Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry, Chronobiology, Comparative physiology, Comparative endocrinology, Behavioral genetics, etc.
Medium	44040 44050 n-sized Section	Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc. Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry,
Medium	44040	Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc. Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry, Chronobiology, Comparative physiology, Comparative endocrinology, Behavioral genetics, etc. 45: Biology at organismal to population levels and anthropology, and related fields Examples of related research content
Medium	44040 44050	Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc. Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry, Chronobiology, Comparative physiology, Comparative endocrinology, Behavioral genetics, etc. 145: Biology at organismal to population levels and anthropology, and related fields Examples of related research content Genetics-related
Mediun	44040 44050 August Section Basic Section	Plant-microbe interaction, Metabolism, Plant molecular function, etc. Morphology and anatomical structure-related Morphology, Comparative morphology, Morphological modeling, Ultrastructure, Morphological image analysis, Tissue organization, Microscopic technology, Imaging, etc. Animal physiological chemistry, physiology and behavioral biology-related Metabolic physiology, Neurophysiology, Neuroethology, Behavioral physiology, Animal physiological chemistry, Chronobiology, Comparative physiology, Comparative endocrinology, Behavioral genetics, etc. 145: Biology at organismal to population levels and anthropology, and related fields Examples of related research content Genetics-related Molecular genetics, Cellular genetics, Developmental genetics, Behavioral genetics, Population genetics, Quantitative trait, Populatio

_		Biodiversity and systematics-related
(Broad Section G)	45030	Taxonomic characters, Taxon, Classification system, Molecular phylogeny, Phyletic evolution, Speciation, Natural history, Biogeography Rare species conservation, Biodiversity, etc.
oad		Ecology and environment-related
(Bin	45040	Chemical ecology, Molecular ecology, Physiological ecology, Evolutionary ecology, Behavioral ecology, Population ecology, Community ecology, Conservation ecology, Biological interactions, Material cycles in ecosystems, etc.
		Physical anthropology-related
	45050	Morphology and function, Bioarchaeology, Biological mechanism, Genome, Evolutionary genetics, Behavior, Ecology, Comparative cognition, Primates, Growth and aging, etc.
		Applied anthropology-related
	45060	Physiological anthropology, Ergonomics, Forensic anthropology, Medical anthropology, Physiological polymorphisms, Environmental adaptability, Somatic and physiological function, Anthropometry and bioengineering, Lifestyle, etc.
Mediur	n-sized Section	n 46:Neuroscience and related fields
	Basic Section	Examples of related research content
		Neuroscience-general-related
	46010	Neurochemistry, Neuron, Glia, Genome, Epigenetics, Neurobiology, Information processing, Synapse, Neurogenesis, etc.

Neural development, Anatomy of nervous system, Neural network structure, Neuropathology, etc.

Neurophysiology, Neuropharmacology, Neurotransmission, Neuroinformatics, Behavioral neuroscience,

Neural system physiology, Cerebral blood flow, Autonomic nervous system, etc.

Broad Section H

46020

46030

Medium-sized Section 47: Pharmaceutical sciences and related fields

Function of nervous system-related

Anatomy and histopathology of nervous system-related

Basic Section	Examples of related research content
	Pharmaceutical chemistry and drug development sciences-related
47010	Inorganic chemistry, Organic chemistry, Medicinal chemistry, Medicinal molecular design, Drug discovery, Bio-related materials, Chemical biology, etc.
	Pharmaceutical analytical chemistry and physicochemistry-related
47020	Environmental analysis, Bioanalysis, Physicochemistry, Biophysics, Structural biology, Radiochemistry, Bioimaging, Drug formulation design, Computer science, Information science, etc.
	Pharmaceutical hygiene and biochemistry-related
47030	Environmental hygiene, Healthful nutrition, Disease prevention, Toxicology, Drug metabolism, Host defense, Molecular biology, Cell biology, Biochemistry, etc.
	Pharmacology-related
47040	Pharmacology, Pharmacogenomics, Applied pharmacology, Signal transduction, Drug interactions, Drug response, Pharmacotherapy, Pharmacotoxicology, etc.
	Environmental and natural pharmaceutical resources-related
47050	Environmental resource science, Natural products chemistry, Bioactive natural compounds, Medicinal resources, Medicinal foods, Pharmaceutical microbiology, etc.
	Clinical pharmacy-related
47060	Pharmacokinetics, Medical informatics, Social pharmacy, Clinical pharmacy, Pharmaceutics, Regulatory science, Education for the pharmacist, etc.

	Basic Section	Examples of related research content
		Anatomy-related
	48010	Macroscopic anatomy, Histology, Embryology, etc.
		Physiology-related
	48020	General physiology, Pathophysiology, Comparative physiology, Environmental physiology, etc.
		Pharmacology-related
	48030	Genomic pharmacology, Molecular and cellular pharmacology, Pathological pharmacology, Behavioral pharmacology, Pharmacology for drug discovery, Clinical pharmacology, etc.
		Medical biochemistry-related
	48040	Biofunctional molecular and medical biochemistry, Genome medical sciences, Human genetics, Disease model, etc.
Medium	-sized Section	n 49: Pathology, infection/immunology, and related fields
	Basic Section	Examples of related research content
		Pathological biochemistry-related
	49010	Molecular pathology, Metabolic disorders, Molecular diagnosis, etc.
		Human pathology-related
	49020	Molecular pathology, Cyto- and histo-pathology, Diagnostic pathology, etc.
	40000	Experimental pathology-related Disease models, Pathological regulation, Tissue regeneration, etc.
	49030	Disease finders, I autorogical regulation, Tissue regeneration, etc.
		Parasitology-related
	49040	Parasite, Vector organism, Parasite pathogenicity, Epidemiology of parasites, Control of parasite infections, etc.
		Bacteriology-related
	49050	Bacterium, Fungus, Antimicrobial resistance, Bacterial pathogenicity, Epidemiology of bacteria, Control of bacterial infections, etc.
		Virology-related
	49060	Virus, Prion, Viral pathogenicity, Epidemiology of viruses, Control of viral infections, etc.
		Immunology-related
	49070	Immune system, Immune response, Inflammation, Immune-related disorder, Immune regulation, etc.
ection I		<u>. I</u>
Medium		n 50:Oncology and related fields
	Basic Section	Examples of related research content
		Tumor biology-related
	50010	Cancer and gene, Tumor development, Invasion, Metastasis, Cancer microenvironment, Cancer and signal transduction, Characteristics of cancer cells, Cancer and immune cells, etc.
		Tumor diagnostics and therapeutics-related
		Genome analysis, Diagnostic markers, Molecule imaging, Chemotherapy, Nucleic acid therapy, Gene therapy,

	Section	Examples of related research content
		Basic brain sciences-related
	51010	Brain-machine interface, Model animal, Computational brain science, Brain information decoding, Control technologies, Brain imaging, Brain biometrics, etc.
		Cognitive and brain science-related
	51020	Social behavior, Communication, Emotion, Decision making, Consciousness, Learning, Neuroeconomics, Neuropsychology, etc.
		Pathophysiologic neuroscience-related
	51030	Clinical neuroscience, Dolorology, Sensory impairment, Movement disorder, Neurological disorder, Neurogenesis, Neuroimmunology, Cellular degeneration, Disease model, etc.
Medium	-sized Section	n 52: General internal medicine and related fields
	Basic Section	Examples of related research content
		General internal medicine-related
	52010	Psychosomatic medicine, Laboratory medicine, General practice, Geriatrics, Psychosomatic internal medicine, Oriental medicine, Palliative medicine, etc.
		Neurology-related
	52020	Neurology, Neurofunctional imaging, etc.
		Psychiatry-related
	52030	Clinical psychiatry, Biological psychiatry, Forensic mental health, etc.
		Radiological sciences-related
	52040	Diagnostic radiology, Therapeutic radiology, Radiation biology, Radiological technology, etc.
		Embryonic medicine and pediatrics-related
	52050	Fetal medicine, Neonatal medicine, Pediatrics, etc.
Medium	sized Section	n 53: Organ-based internal medicine and related fields
	Basic Section	Examples of related research content
		Gastroenterology-related
	53010	Upper digestive tract, Lower digestive tract, Liver, Biliary tract, Pancreas, etc.
		Cardiology-related
	53020	Ischemic heart disease, Valvular heart disease, Arrhythmia, Cardiomyopathy, Heart failure, Peripheral arterial disease, Arteriosclerosis, Hypertension, etc.
		Respiratory medicine-related
	53030	Respiratory medicine, Asthma, Diffusive lung disease, COPD, Lung cancer, Pulmonary hypertension, etc.
		Nephrology-related
	53040	Acute renal failure, Chronic kidney disease, Diabetic nephropathy, Hypertension, Aqueous electrolyte metabolism, Artificial dialysis, etc.
		Dermatology-related
	53050	Dermatology, Cutaneous immune disease, Cutaneous infection, Cutaneous tumor, etc.

В	Basic	Examples of related research content
Se	ection	·
		Hematology and medical oncology-related
54	4010	Hematological oncology, Medical oncology, Hematological immunology, Anemia, Thrombosis and hemostasis, Chemotherapy, etc.
		Connective tissue disease and allergy-related
54	4020	Connective tissue disease, Allergy, Clinical immunology, Inflammation, etc.
		Infectious disease medicine-related
54	4030	Infection diagnostics, Infection therapeutics, Host defense, International infection science, etc.
		Metabolism and endocrinology-related
54	4040	Energy balance, Glucose metabolism, Lipid metabolism, Purine metabolism, Bone metabolism, Electrolyte balance, Endocrinology, Neuroendocrinology, Reproductive endocrinology, etc.
um-sized	Section	55:Surgery of the organs maintaining homeostasis and related fields
	Basic ection	Examples of related research content
		General surgery and pediatric surgery-related
55	5010	Surgical basic principles, Breast surgery, Endocrine surgery, Pediatric surgery, Transplant surgery, Artificial organs science, Regeneration, Operation support, etc.
		Digestive surgery-related
55	5020	Upper gastrointestinal surgery, Lower gastrointestinal surgery, Hepatic surgery, Biliary surgery, Pancreatic surgery, etc.
		Cardiovascular surgery-related
55	5030	Coronary artery surgery, Heart valve surgery, Surgery for myocardial disease, Aortic surgery, Vascular surgery, Congenital heart surgery, etc.
		Respiratory surgery-related
55	5040	Lung surgery, Mediastinal surgery, Chest wall surgery, Respiratory tract surgery, etc.
		Anesthesiology-related
55	5050	Anesthesiology, Perioperative management, Pain management, Resuscitology, Palliative medicine, etc.
		Emergency medicine-related
55	5060	Intensive care medicine, Emergency resuscitation science, Trauma surgery, Disaster medicine, Disaster medical care, etc.
um-sized	Section	56: Surgery related to the biological and sensory functions and related fields
	Basic ection	Examples of related research content
		Neurosurgery-related
56	5010	Neurosurgery, Spine and spinal cord diseases, etc.
		Orthopedics-related
56	6020	Orthopedics, Rehabilitation medicine, Sports medicine, etc.
		Urology-related
56	6030	Urology, Male genitalia science, etc.
		Obstetrics and gynecology-related
56	5040	Obstetrics, Reproductive endocrinology, Gynecologic oncology, Female health care medicine, etc.

		Otorhinolaryngology-related
		Otorhinolaryngology, Head and neck surgery, etc.
3	56050	Otominal Jugobogy, Treat and neck surgery, etc.
		Ophthalmology-related
5	56060	Ophthalmology, Ophthalmological optics, etc.
3	70000	
		Plastic and reconstructive surgery-related
5	56070	Plastic surgery, Reconstructive surgery, Aesthetic plastic surgery, etc.
Medium-sized	d Section	57: Oral science and related fields
	Basic Section	Examples of related research content
		Oral biological science-related
5	57010	Oral anatomy, Oral histology and embryology, Oral physiology, Oral biochemistry, Pharmacology for hard tissues, etc.
		Oral pathobiological science-related
5	57020	Oral infectious diseases, Oral pathology, Oral experimental oncology, Immunity and inflammation, Laboratory medicine, etc.
		Conservative dentistry-related
5	57030	Operative dentistry, Endodontology, Periodontology, etc.
		Regenerative dentistry and dental engineering-related
5	57040	Regenerative dentistry, Biomaterial science, Dental materials science, Oral and maxillofacial prosthetics, Oral implantology, etc.
		Prosthodontics-related
5	57050	Prosthodontics, Oral rehabilitation, Gerodontology, etc.
		Surgical dentistry-related
5	57060	Oral and maxillofacial surgery, Oral maxillofacial reconstructive surgery, Dental anesthesiology, Psychosomatic medicine dentistry, Dental radiology, etc.
		Developmental dentistry-related
5	57070	Orthodontics, Pediatric dentistry, etc.
		Social dentistry-related
5	57080	Dental hygiene, Preventive dentistry, Oral health administration and management, Dental education, Forensic odontology, etc.
Medium-sized	d Section	58: Society medicine, nursing, and related fields
	Basic lection	Examples of related research content
		Medical management and medical sociology-related
		Medical management, Medical social science, Ethics for medical science, Ethics for medical care,
5	58010	Biomedical education, History of medical science, Health policy and economics, Clinical trials, Health and medical services administration, Disaster medical science, etc.
		Hygiene and public health-related: including laboratory approach
5	58020	Hygiene, Public health, Epidemiology, Global health, etc.
		Hygiene and public health-related: excluding laboratory approach
5	58030	Hygiene, Public health, Epidemiology, Global health, etc.
		Forensics medicine-related
5	58040	Forensic medicine, Forensic pathology, Forensic toxicology, Forensic genetics, Suicide, Abuse,
		Clinical forensic medicine, Sudden death, etc.
_		

	Fundamental of nursing-related
5805	Fundamental of nursing, Nursing education, Nursing administration, Nursing ethics, Global nursing, etc.
	Clinical nursing-related
5806	
	Lifelong developmental nursing-related
5807	Wante Lakk marie Material mais Midelifer French hash marie Child hash marie
	Gerontological nursing and community health nursing-related
5808	Contain the Contai
Medium-sized Se	tion 59: Sports sciences, physical education, health sciences, and related fields
Basi Section	Examples of related research content
	Rehabilitation science-related
5901	Rehabilitation medicine, Rehabilitation nursing, Rehabilitation medical care, Physicotherapeutics, Occupational therapy, Assistive technology, Speech and language therapy, etc.
	Sports sciences-related
5902	Sports physiology, Sports biochemistry, Sports medicine, Sports sociology, Sports management, Sports psychology, Sports education, Training science, Sports biomechanics, Adapted sports science, etc.
	Physical education, and physical and health education-related
5903	Growth developmental science, Physical and health education, Physical education in school, Educational physiology, Physical systems science, Higher brain function science, Martial arts theory, Outdoor education, etc.
	Nutrition science and health science-related
5904	N. C. I. I. N. C. III. I. N. C. III. I. C. OF. I. C. D. C. II. I.
Medium-sized Se	tion 90: Biomedical engineering and related fields
Basi Section	Examples of related research content
	Biomedical engineering-related
9011	Medical imaging, Medical modeling, Biological simulation, Biometrics, Artificial organs, Tissue engineering, Biophysical properties, Biocontrol, Biomechanics, Nanobio systems, etc.
	Biomaterials-related
9012	Biofunctional materials, Tissue engineering materials, Biocompatible materials, Nanobio materials, Drug delivery systems, Stimuli-sensitive materials, Genetic engineering material, etc.
	Medical systems-related
9013	Medical ultrasound system, Diagnostic imaging system, Laboratory diagnosis systems,
	Medical technology assessment-related
9014	De la contra Contra la Contra la la Maria la la contra la la contra la la contra la co
	Medical assistive technology-related
	Healthcare and rehabilitation engineering, Life assist technology, Care support technology, Accessibility design,
9015	Universal design, Rehabilitation and nursing robot, Assist device for artificial internal organ, Rehabilitation devices,

Nursing science and engineering, etc.

Broad Section J

Medium-sized Section 60: Information science, computer engineering, and related fields

Basic Section	Examples of related research content
	Theory of informatics-related
60010	Discrete structure, Mathematical logic, Theory of computation, Mathematical theory of programs, Computational complexity theory, Algorithm theory, Information theory, Coding theory, Theory of cryptography, Learning theory, etc.
	Mathematical informatics-related
60020	Optimization theory, Mathematical systems theory, System control theory, System analysis, System methodology, System modeling, System simulation, Combinatorial optimization, Queueing theory, Mathematical finance, etc.
	Statistical science-related
60030	Statistics, Data science, Modeling, Statistical inference, Multivariate analysis, Time series analysis, Statistical quality control, Applied statistics, etc.
	Computer system-related
60040	Computer architecture, Circuit and system, LSI design, LSI testing, Reconfigurable system, Dependable architecture, Low power technology, Hardware/software codesign, Embedded system, etc.
	Software-related
60050	Programming language, Programming methodology, Operating system, Parallel and distributed computing, Software engineering, Virtualization technology, Cloud computing, Software dependability, Software security, etc.
	Information network-related
60060	Network architecture, Network protocol, Internet, Mobile network, Pervasive computing, Sensor network, IoT, Traffic engineering, Network management, Service platform technology, etc.
	Information security-related
60070	Cryptography, Tamper resistance technology, Authentication, Biometrics, Access control, Malware countermeasure, Countermeasures against cyber attacks, Privacy protection, Digital forensics, Security evaluation and authorization, etc.
	Database-related
60080	Data model, Database system, Multimedia database, Information retrieval, Content management, Metadata, Big data, Geographic information system, etc.
	High performance computing-related
60090	Parallel processing, Distributed processing, Cloud computing, Numerical analysis, Visualization, Computer graphics, High performance computing application, etc.
	Computational science-related
60100	Mathematical engineering, Computational mechanics, Numerical simulation, Multi-scale modeling, Large-scale computing, Massively parallel computing, Numerical computing methods, Advanced algorithms, etc.

Medium-sized Section 61: Human informatics and related fields

Basic Section	Examples of related research content	
61010	Perceptual information processing-related	
	Pattern recognition, Image processing, Computer vision, Visual media processing, Acoustic media processing, Media editing, Media database, Sensing, Sensor fusion, etc.	
	Human interface and interaction-related	
61020	Human interface, Multi-modal interface, Human-computer interaction, Computer supported cooperative work, Virtual reality, Augmented reality, Realistic communication, Wearable device, Usability, Ergonomics, etc.	
	Intelligent informatics-related	
61030	Search, Inference, Machine learning, Knowledge acquisition, Intelligent system, Intelligent information processing, Natural language processing, Data mining, Ontology, Agent system, etc.	
	Soft computing-related	
61040	Neural network, Evolutionary computation, Fuzzy theory, Chaos, Complex systems, Probabilistic information processing, etc.	
	Intelligent robotics-related	
61050	Intelligent robot, Behavior and environment recognition, Planning, Sensory behavior system, Autonomous system, Digital human, Real world information processing, Physical agents, Intelligent space, etc.	

		Kansei informatics-related			
	61060	Kansei design, Kansei cognitive science, Kansei psychology, Kansei robotics, Kansei measurement evaluation, Kansei interface, Kansei physiology, Kansei material science, Kansei pedagogy, Kansei brain science, etc.			
		Design-related			
	90010	Information design, Environmental design, Industrial design, Spatial design, Design history, Theory of design, Design standard, Design support, Evaluation of design, Design education, etc.			
	90030	Cognitive science-related Cognitive science in general, Cognitive models, Kansei, Human factors, Cognitive and brain science,			
	70030	Comparative cognition, Cognitive linguistics, Cognitive engineering, etc.			
Medium	edium-sized Section 62: Applied informatics and related fields				
	Basic Section	Examples of related research content			
		Life, health and medical informatics-related			
	62010	Bioinformatics, Life informatics, Biological information, Neuroinformatics, Neural information processing, Molecular computing, DNA computing, Medical information, Health information, Medical image, etc.			
		Web informatics and service informatics-related			
	62020	Web system, Semantic web, Web mining, Social network analysis, Service engineering, Educational service, Medical service, Welfare service, Social service, Information culture, etc.			
		Learning support system-related			
	62030	Media literacy, Learning media, Social media, Learning content, Learning management, Learning support, Remote learning, e-Learning, etc.			
		Entertainment and game informatics-related			
	62040	Music information processing, 3D content, Animation, Game programming, Network entertainment, Media art, Digital museum, Experience design, etc.			
		Library and information science, humanistic and social informatics-related			
	90020	Library and information science, humanistic and social informatics-related Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc.			
1 Section K		Library science, Information services, Information organizing, Information retrieval,			
	K	Library science, Information services, Information organizing, Information retrieval,			
	K	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc.			
	K n-sized Section Basic	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related			
	K n-sized Section Basic	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content			
	n-sized Section Basic Section	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions,			
	n-sized Section Basic Section	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc.			
	Basic Section 63010	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc.			
	Basic Section 63010	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related			
	Basic Section 63010	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc. Chemical substance influence on environment-related			
	Basic Section 63010	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc. Chemical substance influence on environment-related Toxicology, Toxic substance to human, Trace chemical substance, Endocrine disruptor, Repair, etc.			
Medium	Basic Section 63010 63020 63040	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc. Chemical substance influence on environment-related Toxicology, Toxic substance to human, Trace chemical substance, Endocrine disruptor, Repair, etc. Environmental impact assessment-related Atmosphere, Hydrosphere, Terrestrial impact, Impact assessment on human health, Social and economic impacts, Impact assessment on the future generation, Environmental impact assessment methods, Monitoring,			
Medium	Basic Section 63010 63020 63040 an-sized Section Basic Section	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warming, Environmental change, Water and material cycle, Ocean, Land, Pokar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc. Chemical substance influence on environment-related Toxicology, Toxic substance to human, Trace chemical substance, Endocrine disruptor, Repair, etc. Environmental impact assessment-related Atmosphere, Hydrosphere, Terrestrial impact, Impact assessment on human health, Social and economic impacts, Impact assessment on the future generation, Environmental impact assessment methods, Monitoring, Simulation, etc.			
Medium	Basic Section 63010 63020 63040 an-sized Section	Library science, Information services, Information organizing, Information retrieval, Bibliometrics, Information resources, Information ethics, Digital humanities, Social Informatics, Digital archives, etc. 163: Environmental analyses and evaluation and related fields Examples of related research content Environmental dynamic analysis-related Global warning, Environmental change, Water and material cycle, Ocean, Land, Polar regions, Environmental measurements, Environmental model, Environmental information, Remote sensing, etc. Radiation influence-related Radiation, Measurement, Control, Repair, Biological effects, Risk, etc. Chemical substance influence on environment-related Toxicology, Toxic substance to human, Trace chemical substance, Endocrine disruptor, Repair, etc. Environmental impact assessment-related Atmosphere, Hydrosphere, Terrestrial impact, Impact assessment on human health, Social and economic impacts, Impact assessment on the future generation, Environmental impact assessment methods, Monitoring, Simulation, etc.			

i			
	-		Environmental load reduction and remediation-related
n K			Removal of contamination, Treatment of waste material, Control of contamination source, Disposal of waste material,
ctio		64020	Environmental load reduction, Remediation measure of contamination, Noise and vibration reduction,
(Broad Section K)			Countermeasure of ground settlement, Bioremediation, Radioactive decontamination, etc.
(Broa		64030	Environmental materials and recycle technology-related
			Recycle materials, Valuable materials recovery, Separation, refining and purification, Environment-conscious design,
			Recycle chemistry, Green production, Zero emission, Resource circulation, Renewable energy,
			Biomass utilization, etc.
			Social-ecological systems-related
			Biodiversity, Conservation biology, Natural capital, Impact of climate change, Impact analysis on ecosystem,
		64040	Ecosystem management, Ecosystem restoration, Ecosystem services, Natural tourism resources,
			Regional environmental planning, etc.
			Sound material-cycle social systems-related
		64050	Sound material-cycle systems, Material and energy budget analysis, Low carbon society, Unused energy,
			Regional revitalization, Water use system, Industrial symbiosis, Life cycle assessment (LCA),
			Integrated environmental management, 3R (reduction, reuse, recycle) social systems, etc.
			Environmental policy and social systems-related
		64060	Environmental philosophy and ethics, Environmental laws, Environmental economics, Environmental information,
			Environmental education, Environmental activities, Environmental management and governance, Social and public system, Consensus
			forming, Sustainable development, etc.