Attachment: List of Fields of	↓ Please choose from the following:
Cotogony Name of Field of Specialization	
Category Name of Field of Specialization	Name of Field of Specialization
Informatics	Fundamental Informatics Software
Informatics Informatics	
Informatics	Computer Systems/Networking Media Informatics/Database
Informatics	Intelligent Informatics
Informatics	Perceptual Information Processing/Intelligent Robotics
Informatics	Kansei (Sensitivity) Informatics/Soft Computing
Informatics	Library and Information Science/Humanistic Social Informatics
Informatics	Cognitive Science
Informatics	Statistical Science
Informatics	Biological/Living Body Informatics
Neuroscience	General Neuroscience
Neuroscience	Neuroanatomy/Neuropathology
Neuroscience	Neurochemistry/Neuropharmacology
Neuroscience	Neuro/Muscular Physiology
Laboratory Animal Science	Laboratory Animal Science
Human Medical Engineering	Biomedical Engineering/Biomaterials Science
Human Medical Engineering	Medical System
Human Medical Engineering	Rehabilitation Science/Welfare Engineering
Health/Sport Science	Physical and Health Education
Health/Sport Science	Sport Science
Health/Sport Science	Applied Health Science
Life Science	General Life Science
Life Science	Eating Habits Studies
Science Education/Educational Technology	Science Education
Science Education/Educational Technology	Educational Technology
Sociology of Scientific Knowledge/History of S	Sociology of Scientific Knowledge/History of Science and Technology
Science of Cultural Property	Science of Cultural Property
Geography	Geography
Environmental Studies	Environmental Dynamics Analysis
Environmental Studies	Environmental Impact Assessment/Environmental Policy
Environmental Studies	Radiation/Chemical Substance Influence Science
Environmental Studies	Environmental Technology/Environmental Materials
Nano/Micro Science	Nanostructural Science
Nano/Micro Science	Nanomaterials/Nano Bioscience
Nano/Micro Science	Micro/Nano Device
Social/Safety System Science	Social System Engineering/Safety System
Social/Safety System Science	Natural Disaster Science
Genome Science	Basic Genome Science
Genome Science	Applied Genome Science
Living Organism Molecular Science	Living Organism Molecular Science
Resource Maintenance Studies	Resource Maintenance Studies
Area Studies	Area Studies
Gender	Gender
Philosophy	Philosophy/Ethics
Philosophy	Chinese Philosophy
Philosophy	Indian Philosophy/Buddhist Studies
Philosophy	Religious Studies
Philosophy	History of Thought
Philosophy	Aesthetics/History of Art
Literature	Japanese Literature
Literature	European Literature
Literature	Literature of Various Countries/Theories of Literary Criticism
Linguistics	Linguistics
Linguistics	Japanese Studies
Linguistics	English Studies
Linguistics	Japanese Education
Linguistics	Foreign Language Education
History	General History
History	History of Japan
History	History of the Orient
Listow	Western History
History	
History	Archaeology
	Archaeology Human Geography Cultural Anthropology/Folklore Studies

	Discourse the second from the fallowing
	↓ Please choose from the following:
	Name of Field of Specialization
Law	Basic Law
Law	Public Law International Jurisprudence
Law Law	Sociological Jurisprudence
Law	Criminal Jurisprudence
Law	Civil Jurisprudence
Law	New Types of Jurisprudence
Politics	Politics
Politics	International Relations
Economics	Theoretical Economics
Economics	Economic Doctrine/Economic Thought
Economics	Economic Statistics
Economics	Applied Economics
Economics	Economic Policy
Economics	Public Finance/Finance Theory
Economics	Economic History
Business Administration	Business Administration
Business Administration	Commerce
Business Administration	Accounting
Sociology	Sociology
Sociology	Social Welfare
Psychology	Social Psychology
Psychology	Educational Psychology
Psychology	Clinical Psychology
Psychology	Experimental Psychology
Pedagogy	Pedagogy
Pedagogy	Educational Sociology
Pedagogy	Subject-Specific Pedagogy
Pedagogy	Special Support Education
Mathematics Mathematics	Algebra
Mathematics	Geometry General Mathematics (including Probability Theory/Statistical Mathematics)
Mathematics	Basic Analysis
Mathematics	Global Analysis
Astronomy	Astronomy
Physics	Elementary Particle/Atomic Nucleus/Cosmic Ray/Space Physics
Physics	Physical Properties I
Physics	Physical Properties II
Physics	Mathematical Physics/Fundamental Physical Properties
Physics	Atomic/Molecular/Quantum Electronics/Plasma
Physics	Physics of Living Organism/Chemical Physics
Earth and Planetary Sciences	Solid Earth and Planetary Physics
Earth and Planetary Sciences	Meteorology/Oceanic Physics/Limnology
Earth and Planetary Sciences	Upper Atmospheric Physics
Earth and Planetary Sciences	Geology
Earth and Planetary Sciences	Stratigraphy/Paleontology
Earth and Planetary Sciences	Petrology/Mineralogy/Economic Geology
Earth and Planetary Sciences	Geochemistry and Astrochemistry
Plasma Science	Plasma Science
Basic Chemistry	Physical Chemistry
Basic Chemistry	Organic Chemistry
Basic Chemistry	Inorganic Chemistry
Complex Chemistry	Analytical Chemistry
Complex Chemistry	Synthetic Chemistry
Complex Chemistry	Polymer Chemistry
Complex Chemistry Complex Chemistry	Functional Material Chemistry
Complex Chemistry Complex Chemistry Complex Chemistry	Functional Material Chemistry Environmental Chemistry
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry Materials Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices Organic Industrial Materials
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry Materials Chemistry Materials Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices Organic Industrial Materials Inorganic Industrial Materials
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry Materials Chemistry Materials Chemistry Materials Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices Organic Industrial Materials Inorganic Industrial Materials Polymer/Textile Materials
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry Materials Chemistry Materials Chemistry Materials Chemistry Applied Physics/Engineering Basics	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices Organic Industrial Materials Inorganic Industrial Materials Polymer/Textile Materials Applied Physical Properties/Crystal Engineering
Complex Chemistry Complex Chemistry Complex Chemistry Complex Chemistry Materials Chemistry Materials Chemistry Materials Chemistry Materials Chemistry	Functional Material Chemistry Environmental Chemistry Biochemistry Functional Materials/Devices Organic Industrial Materials Inorganic Industrial Materials Polymer/Textile Materials

Attachment. List of Fields of	\downarrow Please choose from the following:
Category Name of Field of Specialization	Name of Field of Specialization
Applied Physics/Engineering Basics	General Applied Physics
Applied Physics/Engineering Basics	Engineering Basics
Mechanical Engineering	Machine Materials/ Mechanics of Materials
Mechanical Engineering	Production Engineering/Processing
Mechanical Engineering	Design Engineering/Machine Functions and Elements/Tribology
Mechanical Engineering	Fluidics
Mechanical Engineering	Thermal Engineering
Mechanical Engineering	Dynamics of Machinery/Machine Control
Mechanical Engineering	Intelligent Mechanics/Mechanical System
Electrical and Electronic Engineering	Power Engineering/Electrical Equipment Engineering
Electrical and Electronic Engineering Electrical and Electronic Engineering	Electronic/Electrical Materials Engineering Electronic Device/Electronic Equipment
Electrical and Electronic Engineering	Communication/Network Engineering
Electrical and Electronic Engineering	Systems Engineering
Electrical and Electronic Engineering	Measurement Engineering
Electrical and Electronic Engineering	Control Engineering
Civil Engineering	Civil Engineering Materials/Construction/Construction Management
Civil Engineering	Structural Engineering/Earthquake Engineering/Maintenance Management Engineering
Civil Engineering	Geotechnical Engineering
Civil Engineering	Hydraulic Engineering
Civil Engineering	Traffic Engineering/Land Planning
Civil Engineering	Civil Engineering Environmental System
Architectonics	Architectural Structures/Materials Architectural Environment/Equipment
Architectonics Architectonics	City Planning/Architectural Planning
Architectonics	Architectural History/Design
Materials Science	Metallic Physical Properties
Materials Science	Inorganic Materials/Physical Properties
Materials Science	Composite Materials/Physical Properties
Materials Science	Structural/Functional Materials
Materials Science	Material Processing/Treatment
Materials Science	Metallic Production Engineering
Process Engineering	Physical Properties in Chemical Engineering /Transfer Operation/Unit Operation
Process Engineering	Reaction Engineering/Process System
Process Engineering Process Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process
Process Engineering Process Engineering Process Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess
Process Engineering Process Engineering Process Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Basic Biology	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Basic Biology Basic Biology	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Basic Biology Basic Biology Basic Biology	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Fusion Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Basic Biology Basic Biology Basic Biology Basic Biology	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure
Process Engineering Process Engineering Process Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Integrated Engineering Basic Biology Basic Biology Basic Biology Basic Biology Basic Biology	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic Biology	Reaction Engineering/Process SystemCatalyst/Resource Chemical ProcessBiological Function/BioprocessAerospace EngineeringNaval Architecture and Marine EngineeringEarth/Resources System EngineeringRecycling EngineeringNuclear Fusion StudiesNuclear Power StudiesEnergy StudiesHeredity/Genome DynamicsEcology/EnvironmentPlant Physiology/MoleculeForm/StructureAnimal Physiology/BehaviorBiodiversity/Classification
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic Biology	Reaction Engineering/Process SystemCatalyst/Resource Chemical ProcessBiological Function/BioprocessAerospace EngineeringNaval Architecture and Marine EngineeringEarth/Resources System EngineeringRecycling EngineeringNuclear Fusion StudiesNuclear Power StudiesEnergy StudiesHeredity/Genome DynamicsEcology/EnvironmentPlant Physiology/MoleculeForm/StructureAnimal Physiology/BehaviorBiodiversity/ClassificationStructural Biochemistry
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic Biology	Reaction Engineering/Process SystemCatalyst/Resource Chemical ProcessBiological Function/BioprocessAerospace EngineeringNaval Architecture and Marine EngineeringEarth/Resources System EngineeringRecycling EngineeringNuclear Fusion StudiesNuclear Power StudiesEnergy StudiesHeredity/Genome DynamicsEcology/EnvironmentPlant Physiology/MoleculeForm/StructureAnimal Physiology/BehaviorBiodiversity/Classification
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBiological ScienceBiological Science	Reaction Engineering/Process SystemCatalyst/Resource Chemical ProcessBiological Function/BioprocessAerospace EngineeringNaval Architecture and Marine EngineeringEarth/Resources System EngineeringRecycling EngineeringNuclear Fusion StudiesNuclear Power StudiesEnergy StudiesHeredity/Genome DynamicsEcology/EnvironmentPlant Physiology/MoleculeForm/StructureAnimal Physiology/BehaviorBiodiversity/ClassificationStructural BiochemistryFunctional Biochemistry
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiological Science	Reaction Engineering/Process SystemCatalyst/Resource Chemical ProcessBiological Function/BioprocessAerospace EngineeringNaval Architecture and Marine EngineeringEarth/Resources System EngineeringRecycling EngineeringNuclear Fusion StudiesNuclear Power StudiesEnergy StudiesHeredity/Genome DynamicsEcology/EnvironmentPlant Physiology/MoleculeForm/StructureAnimal Physiology/BehaviorBiodiversity/ClassificationStructural BiochemistryBiophysics
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBiological ScienceBiological Science	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biodiversity/Classification Structural Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBiological ScienceBiological Science	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biodiversity/Classification Structural Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiol	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Bioliversity/Classification Structural Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiol	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Bioloyies Bioloyies Molecular Biology Classification Structural Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Pevelopmental Biology Pivolutionary Biology Physiological Anthropology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiologic	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Fusion Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biodiversity/Classification Structural Biochemistry Functional Biochemistry Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiological Anthropology Bireeding Studies
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiologic	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Bioliversity/Classification Structural Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiology Physiology Biophysics Molecular Biology Evolutionary Biology Anthropology Physiological Anthropology Breeding Studies Agronom/Weed Studies
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological Science	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biology/Environment Biodiversity/Classification Structural Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Breeding Studies Agronom/Weed Studies Gardening/Landscape Architecture
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological Sci	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biolotensitry Functional Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiological Anthropology Breeding Studies Ageronomy/Weed Studies Gardening/Landscape Architecture Plant Pathology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiologica	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biolotensitry Functional Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiological Anthropology Biorening Studies Agronomy/Weed Studies Gardening/Landscape Architecture Plant Pathology Aprine Brutose Applied Entomology
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceApricultureAgricultureAgricultureAgricultureAgricultureAgricultureAgricultureAgriculture<	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Bioliversity/Classification Structural Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiological Anthropology Breeding Studies Agronomy/Weed Studies Gardening/Landscape Architecture Plant Pathology Plant Nutrition/Soil Science
Process EngineeringProcess EngineeringProcess EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringIntegrated EngineeringBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBasic BiologyBiological ScienceBiological ScienceBiologica	Reaction Engineering/Process System Catalyst/Resource Chemical Process Biological Function/Bioprocess Aerospace Engineering Naval Architecture and Marine Engineering Earth/Resources System Engineering Recycling Engineering Nuclear Fusion Studies Nuclear Power Studies Energy Studies Heredity/Genome Dynamics Ecology/Environment Plant Physiology/Molecule Form/Structure Animal Physiology/Behavior Biolotensitry Functional Biochemistry Functional Biochemistry Biophysics Molecular Biology Cell Biology Developmental Biology Evolutionary Biology Physiological Anthropology Physiological Anthropology Biorening Studies Agronomy/Weed Studies Gardening/Landscape Architecture Plant Pathology Aprine Brutose Applied Entomology

Attachment. List of Fields of	↓ Please choose from the following:
Category Name of Field of Specialization	Name of Field of Specialization
Agricultural Chemistry	Biological Production Chemistry/Bioorganic Chemistry
Agricultural Chemistry	Food Science
Forestry	Forestry/Forest Engineering
Forestry	Timber Production Science/Wood Engineering
Fishery Science	General Fishery Science
Fishery Science	Fishery Chemistry
Agricultural Economics	Agricultural Economics
Agricultural Engineering	Agricultural Civil Engineering/Rural Planning
Agricultural Engineering Agricultural Engineering	Agricultural Environmental Engineering Agricultural Information Engineering
Animal Husbandry/Veterinary Medicine	Animal Husbandry/Meadow Studies
Animal Husbandry/Veterinary Medicine	Applied Animal Science
Animal Husbandry/Veterinary Medicine	Basic Veterinary Medicine/Basic Animal Husbandry
Animal Husbandry/Veterinary Medicine	Applied Veterinary Medicine
Animal Husbandry/Veterinary Medicine	Clinical Veterinary Medicine
Boundary Agriculture	Environmental Agriculture
Boundary Agriculture	Applied Molecular Cell Biology
Pharmacy Pharmacy	Chemical Pharmacy Physical Pharmacy
Pharmacy Pharmacy	Biological Pharmacy
Pharmacy	Drug Development Chemistry
Pharmacy	Environmental Pharmacy
Pharmacy	Clinical Pharmacy
Fundamental Medicine	General Anatomy (including Histology/Embryology)
Fundamental Medicine	General Physiology
Fundamental Medicine	Environmental Physiology (including Sports Medicine/Nutritional Physiology)
Fundamental Medicine Fundamental Medicine	General Pharmacology
Fundamental Medicine	General Medical Chemistry Pathological Medical Chemistry
Fundamental Medicine	Human Genetics
Fundamental Medicine	Human Pathology
Fundamental Medicine	Experimental Pathology
Fundamental Medicine	Parasitology (including Sanitary Zoology)
Fundamental Medicine	Bacteriology (including Mycology)
Fundamental Medicine	Virology
Fundamental Medicine Boundary Medicine	Immunology Medical Sociology
Boundary Medicine	Applied Pharmacology
Boundary Medicine	Pathological Examination Studies
Social Medicine	Hygienics
Social Medicine	Public Health/Health Science
Social Medicine	Medical Jurisprudence
Internal Clinical Medicine	General Internal Medicine (including Psychosomatic Medicine)
Internal Clinical Medicine	Gastroenterological Internal Medicine
Internal Clinical Medicine Internal Clinical Medicine	Cardiovascular Internal Medicine Respiratory Internal Medicine
Internal Clinical Medicine	Nephrological Internal Medicine
Internal Clinical Medicine	Neurological Internal Medicine
Internal Clinical Medicine	Metabolism Studies
Internal Clinical Medicine	Endocrinology
Internal Clinical Medicine	Hematological Internal Medicine
Internal Clinical Medicine Internal Clinical Medicine	Collagen Disease/Allergy/Infectious Disease Internal Medicine Pediatrics
Internal Clinical Medicine	Embryonic/Neonatal Medicine
Internal Clinical Medicine	Dermatology
Internal Clinical Medicine	Psychoneurosis Studies
Internal Clinical Medicine	Radiation Science
Surgical Clinical Medicine	General Surgery
Surgical Clinical Medicine	Gastroenterological Surgery
Surgical Clinical Medicine	Thoracic Surgery
Surgical Clinical Medicine Surgical Clinical Medicine	Neurosurgery Orthopedic Surgery
Surgical Clinical Medicine	Anesthesiology/Resuscitation Studies
Surgical Clinical Medicine	Urology
Surgical Clinical Medicine	Obstetrics and Gynecology
Surgical Clinical Medicine	Otorhinolaryngology

\downarrow Please choose from the following:		
Category Name of Field of Specialization	Name of Field of Specialization	
Surgical Clinical Medicine	Ophthalmology	
Surgical Clinical Medicine	Pediatric Surgery	
Surgical Clinical Medicine	Plastic Surgery	
Surgical Clinical Medicine	Emergency Medicine	
Odontology	Morphological Basic Odontology	
Odontology	Functional Basic Odontology	
Odontology	Pathological Dentistry/Dental Radiology	
Odontology	Conservative Therapy Dentistry	
Odontology	Prosthetic Dentistry	
Odontology	Surgical Dentistry	
Odontology	Orthodontics/Pediatric Dentistry	
Odontology	Dentistry for Periodontal Treatments	
Odontology	Social Dentistry	
Nursing Science	Basic Nursing Science	
	Clinical Nursing Science	
Nursing Science	Community/Gerontological Nursing Science	