

** Web of Science categories are classified into 78 distinct academic fields.

<i>URAP Fields</i>	<i>Web of Science Categories**</i>
<i>01 Mathematical Sciences</i>	AUTOMATION_&_CONTROL_SYSTEMS
<i>01 Mathematical Sciences</i>	LOGIC
<i>01 Mathematical Sciences</i>	MATHEMATICAL_&_COMPUTATIONAL_BIOLOGY
<i>01 Mathematical Sciences</i>	MATHEMATICS
<i>01 Mathematical Sciences</i>	MATHEMATICS, INTERDISCIPLINARY APPLICATIONS
<i>01 Mathematical Sciences</i>	MATHEMATICS,_APPLIED
<i>01 Mathematical Sciences</i>	OPERATIONS_RESEARCH_&_MANAGEMENT_SCIENCE
<i>01 Mathematical Sciences</i>	PHYSICS,_MATHEMATICAL
<i>01 Mathematical Sciences</i>	PHYSICS,_MULTIDISCIPLINARY
<i>01 Mathematical Sciences</i>	SOCIAL_SCIENCES,_MATHEMATICAL_METHODS
<i>01 Mathematical Sciences</i>	STATISTICS_&_PROBABILITY
<i>02 Statistics</i>	STATISTICS_&_PROBABILITY
<i>03 Physical Sciences</i>	ACOUSTICS
<i>03 Physical Sciences</i>	ASTRONOMY_&_ASTROPHYSICS
<i>03 Physical Sciences</i>	INSTRUMENTS_&_INSTRUMENTATION
<i>03 Physical Sciences</i>	MICROSCOPY
<i>03 Physical Sciences</i>	NUCLEAR_SCIENCE_&_TECHNOLOGY
<i>03 Physical Sciences</i>	OPTICS
<i>03 Physical Sciences</i>	PHYSICS,_APPLIED
<i>03 Physical Sciences</i>	PHYSICS,_ATOMIC,_MOLECULAR_&_CHEMICAL
<i>03 Physical Sciences</i>	PHYSICS,_CONDENSED_MATTER
<i>03 Physical Sciences</i>	PHYSICS,_FLUIDS_&_PLASMAS
<i>03 Physical Sciences</i>	PHYSICS,_MATHEMATICAL
<i>03 Physical Sciences</i>	PHYSICS,_MULTIDISCIPLINARY
<i>03 Physical Sciences</i>	PHYSICS,_NUCLEAR
<i>03 Physical Sciences</i>	PHYSICS,_PARTICLES_&_FIELDS
<i>03 Physical Sciences</i>	QUANTUM SCIENCE & TECHNOLOGY
<i>04 Chemical Sciences</i>	BIOCHEMICAL_RESEARCH_METHODS
<i>04 Chemical Sciences</i>	BIOPHYSICS
<i>04 Chemical Sciences</i>	CHEMISTRY,_ANALYTICAL
<i>04 Chemical Sciences</i>	CHEMISTRY,_INORGANIC_&_NUCLEAR
<i>04 Chemical Sciences</i>	CHEMISTRY,_MEDICINAL
<i>04 Chemical Sciences</i>	CHEMISTRY,_MULTIDISCIPLINARY
<i>04 Chemical Sciences</i>	CHEMISTRY,_ORGANIC
<i>04 Chemical Sciences</i>	CHEMISTRY,_PHYSICAL
<i>04 Chemical Sciences</i>	CRYSTALLOGRAPHY
<i>04 Chemical Sciences</i>	ELECTROCHEMISTRY
<i>04 Chemical Sciences</i>	PHYSICS,_ATOMIC,_MOLECULAR_&_CHEMICAL

<i>04 Chemical Sciences</i>	POLYMER_SCIENCE
<i>04 Chemical Sciences</i>	SPECTROSCOPY
<i>04 Chemical Sciences</i>	BIOCHEMISTRY & MOLECULAR BIOLOGY
<i>04 Chemical Sciences</i>	GEOCHEMISTRY & GEOPHYSICS
<i>04 Chemical Sciences</i>	CHEMISTRY, APPLIED
<i>04 Chemical Sciences</i>	MATERIALS SCIENCE, COMPOSITES
<i>05 Earth Sciences</i>	ENGINEERING,_OCEAN
<i>05 Earth Sciences</i>	GEOCHEMISTRY_&_GEOPHYSICS
<i>05 Earth Sciences</i>	GEOGRAPHY,_PHYSICAL
<i>05 Earth Sciences</i>	GEOLOGY
<i>05 Earth Sciences</i>	GEOSCIENCES,_MULTIDISCIPLINARY
<i>05 Earth Sciences</i>	METEOROLOGY_&_ATMOSPHERIC_SCIENCES
<i>05 Earth Sciences</i>	MINERALOGY
<i>05 Earth Sciences</i>	MINING & MINERAL PROCESSING
<i>05 Earth Sciences</i>	OCEANOGRAPHY
<i>05 Earth Sciences</i>	PALEONTOLOGY
<i>05 Earth Sciences</i>	REMOTE_SENSING
<i>05 Earth Sciences</i>	GEOGRAPHY
<i>05 Earth Sciences</i>	ENGINEERING,_GEOLOGICAL
<i>06 Geology</i>	GEOCHEMISTRY_&_GEOPHYSICS
<i>06 Geology</i>	GEOGRAPHY,_PHYSICAL
<i>06 Geology</i>	GEOLOGY
<i>06 Geology</i>	GEOSCIENCES,_MULTIDISCIPLINARY
<i>06 Geology</i>	MINERALOGY
<i>06 Geology</i>	PALEONTOLOGY
<i>06 Geology</i>	WATER_RESOURCES
<i>06 Geology</i>	MINING & MINERAL PROCESSING
<i>06 Geology</i>	ENGINEERING,_GEOLOGICAL
<i>07 Environmental Sciences</i>	BIODIVERSITY_CONSERVATION
<i>07 Environmental Sciences</i>	DEVELOPMENT STUDIES
<i>07 Environmental Sciences</i>	ECOLOGY
<i>07 Environmental Sciences</i>	ENVIRONMENTAL_SCIENCES
<i>07 Environmental Sciences</i>	ENVIRONMENTAL_STUDIES
<i>07 Environmental Sciences</i>	LIMNOLOGY
<i>07 Environmental Sciences</i>	MARINE_&_FRESHWATER_BIOLOGY
<i>07 Environmental Sciences</i>	SOIL_SCIENCE
<i>07 Environmental Sciences</i>	TOXICOLOGY
<i>08 Biological Sciences</i>	BIOCHEMICAL_RESEARCH_METHODS
<i>08 Biological Sciences</i>	BIOCHEMISTRY_&_MOLECULAR_BIOLOGY
<i>08 Biological Sciences</i>	BIODIVERSITY_CONSERVATION

<i>08 Biological Sciences</i>	BIOLOGY
<i>08 Biological Sciences</i>	BIOPHYSICS
<i>08 Biological Sciences</i>	BIOTECHNOLOGY_&_APPLIED_MICROBIOLOGY
<i>08 Biological Sciences</i>	CELL_&_TISSUE_ENGINEERING
<i>08 Biological Sciences</i>	CELL_BIOLOGY
<i>08 Biological Sciences</i>	DEVELOPMENTAL_BIOLOGY
<i>08 Biological Sciences</i>	ECOLOGY
<i>08 Biological Sciences</i>	ENTOMOLOGY
<i>08 Biological Sciences</i>	EVOLUTIONARY_BIOLOGY
<i>08 Biological Sciences</i>	GENETICS_&_HEREDITY
<i>08 Biological Sciences</i>	MARINE_&_FRESHWATER_BIOLOGY
<i>08 Biological Sciences</i>	MATHEMATICAL_&_COMPUTATIONAL_BIOLOGY
<i>08 Biological Sciences</i>	MICROBIOLOGY
<i>08 Biological Sciences</i>	MICROSCOPY
<i>08 Biological Sciences</i>	MYCOLOGY
<i>08 Biological Sciences</i>	ORNITHOLOGY
<i>08 Biological Sciences</i>	PALEONTOLOGY
<i>08 Biological Sciences</i>	PLANT_SCIENCES
<i>08 Biological Sciences</i>	VIROLOGY
<i>08 Biological Sciences</i>	REPRODUCTIVE_BIOLOGY
<i>08 Biological Sciences</i>	ZOOLOGY
<i>09 Agriculture</i>	AGRICULTURAL_ECONOMICS_&_POLICY
<i>09 Agriculture</i>	AGRICULTURAL_ENGINEERING
<i>09 Agriculture</i>	AGRICULTURE,_DAIRY_&_ANIMAL_SCIENCE
<i>09 Agriculture</i>	AGRICULTURE,_MULTIDISCIPLINARY
<i>09 Agriculture</i>	AGRONOMY
<i>09 Agriculture</i>	ECOLOGY
<i>09 Agriculture</i>	ECONOMICS
<i>09 Agriculture</i>	ENTOMOLOGY
<i>09 Agriculture</i>	FORESTRY
<i>09 Agriculture</i>	GEOGRAPHY
<i>09 Agriculture</i>	GREEN_&_SUSTAINABLE_SCIENCE_&_TECHNOLOGY
<i>09 Agriculture</i>	HORTICULTURE
<i>09 Agriculture</i>	METEOROLOGY_&_ATMOSPHERIC_SCIENCES
<i>09 Agriculture</i>	SOIL_SCIENCE
<i>09 Agriculture</i>	WATER_RESOURCES
<i>10 Veterinary Sciences</i>	AGRICULTURE,_DAIRY_&_ANIMAL_SCIENCE
<i>10 Veterinary Sciences</i>	FISHERIES
<i>10 Veterinary Sciences</i>	MARINE_&_FRESHWATER_BIOLOGY
<i>10 Veterinary Sciences</i>	PARASITOLOGY

<i>10 Veterinary Sciences</i>	VETERINARY_SCIENCES
<i>11 Information & Computing Sciences</i>	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_CYBERNETICS
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_HARDWARE_&_ARCHITECTURE
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_INFORMATION_SYSTEMS
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_INTERDISCIPLINARY_APPLICATIONS
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_SOFTWARE_ENGINEERING
<i>11 Information & Computing Sciences</i>	COMPUTER_SCIENCE,_THEORY_&_METHODS
<i>11 Information & Computing Sciences</i>	INFORMATION_SCIENCE_&_LIBRARY_SCIENCE
<i>11 Information & Computing Sciences</i>	LOGIC
<i>11 Information & Computing Sciences</i>	MEDICAL_INFORMATICS
<i>11 Information & Computing Sciences</i>	ROBOTICS
<i>11 Information & Computing Sciences</i>	TELECOMMUNICATIONS
<i>12 Engineering</i>	AGRICULTURAL_ENGINEERING
<i>12 Engineering</i>	AUTOMATION_&_CONTROL_SYSTEMS
<i>12 Engineering</i>	CELL_&_TISSUE_ENGINEERING
<i>12 Engineering</i>	CONSTRUCTION_&_BUILDING_TECHNOLOGY
<i>12 Engineering</i>	ENGINEERING,_AEROSPACE
<i>12 Engineering</i>	ENGINEERING,_BIOMEDICAL
<i>12 Engineering</i>	ENGINEERING,_CHEMICAL
<i>12 Engineering</i>	ENGINEERING,_CIVIL
<i>12 Engineering</i>	ENGINEERING,_ELECTRICAL_&_ELECTRONIC
<i>12 Engineering</i>	ENGINEERING,_ENVIRONMENTAL
<i>12 Engineering</i>	ENGINEERING,_GEOLOGICAL
<i>12 Engineering</i>	ENGINEERING,_INDUSTRIAL
<i>12 Engineering</i>	ENGINEERING,_MANUFACTURING
<i>12 Engineering</i>	ENGINEERING,_MARINE
<i>12 Engineering</i>	ENGINEERING,_MECHANICAL
<i>12 Engineering</i>	ENGINEERING,_MULTIDISCIPLINARY
<i>12 Engineering</i>	ENGINEERING,_OCEAN
<i>12 Engineering</i>	ENGINEERING,_PETROLEUM
<i>12 Engineering</i>	FOOD_SCIENCE_&_TECHNOLOGY
<i>12 Engineering</i>	IMAGING_SCIENCE_&_PHOTOGRAPHIC_TECHNOLOGY
<i>12 Engineering</i>	INSTRUMENTS_&_INSTRUMENTATION
<i>12 Engineering</i>	MATERIALS_SCIENCE,_BIOMATERIALS
<i>12 Engineering</i>	MATERIALS_SCIENCE,_COMPOSITES
<i>12 Engineering</i>	MECHANICS
<i>12 Engineering</i>	METALLURGY_&_METALLURGICAL_ENGINEERING
<i>12 Engineering</i>	MINING & MINERAL PROCESSING
<i>12 Engineering</i>	QUANTUM SCIENCE & TECHNOLOGY

<i>12 Engineering</i>	REMOTE_SENSING
<i>12 Engineering</i>	ROBOTICS
<i>12 Engineering</i>	TELECOMMUNICATIONS
<i>12 Engineering</i>	THERMODYNAMICS
<i>13 Chemical Engineering</i>	AGRICULTURAL_ENGINEERING
<i>13 Chemical Engineering</i>	CHEMISTRY,_PHYSICAL
<i>13 Chemical Engineering</i>	ENERGY_&_FUELS
<i>13 Chemical Engineering</i>	ENGINEERING,_CHEMICAL
<i>13 Chemical Engineering</i>	MATERIALS_SCIENCE,_MULTIDISCIPLINARY
<i>13 Chemical Engineering</i>	MATERIALS SCIENCE, PAPER & WOOD
<i>13 Chemical Engineering</i>	MATERIALS SCIENCE, TEXTILES
<i>14 Civil Engineering</i>	CONSTRUCTION_&_BUILDING_TECHNOLOGY
<i>14 Civil Engineering</i>	ENGINEERING,_CIVIL
<i>14 Civil Engineering</i>	ENGINEERING,_GEOLOGICAL
<i>14 Civil Engineering</i>	ENGINEERING,_MARINE
<i>14 Civil Engineering</i>	ENGINEERING,_OCEAN
<i>14 Civil Engineering</i>	TRANSPORTATION_SCIENCE_&_TECHNOLOGY
<i>14 Civil Engineering</i>	WATER_RESOURCES
<i>15 Electrical & Electronics Engineering</i>	AUTOMATION_&_CONTROL_SYSTEMS
<i>15 Electrical & Electronics Engineering</i>	COMPUTER_SCIENCE,_HARDWARE_&_ARCHITECTURE
<i>15 Electrical & Electronics Engineering</i>	ENGINEERING,_ELECTRICAL_&_ELECTRONIC
<i>15 Electrical & Electronics Engineering</i>	IMAGING_SCIENCE_&_PHOTOGRAPHIC_TECHNOLOGY
<i>15 Electrical & Electronics Engineering</i>	INSTRUMENTS_&_INSTRUMENTATION
<i>15 Electrical & Electronics Engineering</i>	OPTICS
<i>15 Electrical & Electronics Engineering</i>	PHYSICS,_APPLIED
<i>15 Electrical & Electronics Engineering</i>	ROBOTICS
<i>15 Electrical & Electronics Engineering</i>	TELECOMMUNICATIONS
<i>16 Environmental Engineering</i>	ENGINEERING,_ENVIRONMENTAL
<i>16 Environmental Engineering</i>	ENVIRONMENTAL_SCIENCES
<i>16 Environmental Engineering</i>	GREEN_&_SUSTAINABLE_SCIENCE_&_TECHNOLOGY
<i>16 Environmental Engineering</i>	WATER_RESOURCES
<i>17 Food Engineering</i>	AGRICULTURE,_DAIRY_&_ANIMAL_SCIENCE
<i>17 Food Engineering</i>	CHEMISTRY,_APPLIED
<i>17 Food Engineering</i>	FOOD_SCIENCE_&_TECHNOLOGY
<i>17 Food Engineering</i>	NUTRITION_&_DIETETICS
<i>18 Materials Engineering</i>	CRYSTALLOGRAPHY
<i>18 Materials Engineering</i>	MATERIALS_SCIENCE,_CERAMICS
<i>18 Materials Engineering</i>	MATERIALS_SCIENCE,_COATINGS_&_FILMS
<i>18 Materials Engineering</i>	MATERIALS_SCIENCE,_MULTIDISCIPLINARY
<i>18 Materials Engineering</i>	MATERIALS SCIENCE, PAPER & WOOD

<i>18 Materials Engineering</i>	MATERIALS SCIENCE, TEXTILES
<i>18 Materials Engineering</i>	METALLURGY_&_METALLURGICAL_ENGINEERING
<i>18 Materials Engineering</i>	MICROSCOPY
<i>18 Materials Engineering</i>	POLYMER_SCIENCE
<i>18 Materials Engineering</i>	MATERIALS SCIENCE, COMPOSITES
<i>18 Materials Engineering</i>	MATERIALS SCIENCE, CHARACTERIZATION & TESTING
<i>18 Materials Engineering</i>	MATERIALS SCIENCE, BIOMATERIALS
<i>19 Mechanical Engineering</i>	AUTOMATION_&_CONTROL_SYSTEMS
<i>19 Mechanical Engineering</i>	ENERGY_&_FUELS
<i>19 Mechanical Engineering</i>	ENGINEERING,_AEROSPACE
<i>19 Mechanical Engineering</i>	ENGINEERING,_MECHANICAL
<i>19 Mechanical Engineering</i>	MATERIALS_SCIENCE,_CHARACTERIZATION_&_TESTING
<i>19 Mechanical Engineering</i>	MATERIALS_SCIENCE,_MULTIDISCIPLINARY
<i>19 Mechanical Engineering</i>	MECHANICS
<i>19 Mechanical Engineering</i>	METALLURGY_&_METALLURGICAL_ENGINEERING
<i>19 Mechanical Engineering</i>	THERMODYNAMICS
<i>20 Technology</i>	BIOTECHNOLOGY_&_APPLIED_MICROBIOLOGY
<i>20 Technology</i>	CELL_&_TISSUE_ENGINEERING
<i>20 Technology</i>	COMPUTER_SCIENCE,_HARDWARE_&_ARCHITECTURE
<i>20 Technology</i>	COMPUTER_SCIENCE,_INFORMATION_SYSTEMS
<i>20 Technology</i>	CONSTRUCTION & BUILDING TECHNOLOGY
<i>20 Technology</i>	ENGINEERING,_ELECTRICAL_&_ELECTRONIC
<i>20 Technology</i>	FOOD SCIENCE & TECHNOLOGY
<i>20 Technology</i>	GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY
<i>20 Technology</i>	IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY
<i>20 Technology</i>	MATERIALS_SCIENCE,_MULTIDISCIPLINARY
<i>20 Technology</i>	MEDICAL LABORATORY TECHNOLOGY
<i>20 Technology</i>	MICROBIOLOGY
<i>20 Technology</i>	NANOSCIENCE_&_NANOTECHNOLOGY
<i>20 Technology</i>	NUCLEAR SCIENCE & TECHNOLOGY
<i>20 Technology</i>	OPTICS
<i>20 Technology</i>	PHYSICS,_APPLIED
<i>20 Technology</i>	PHYSICS,_CONDENSED_MATTER
<i>20 Technology</i>	QUANTUM SCIENCE & TECHNOLOGY
<i>20 Technology</i>	TELECOMMUNICATIONS
<i>20 Technology</i>	TRANSPORTATION SCIENCE & TECHNOLOGY
<i>20 Technology</i>	ENGINEERING,_ENVIRONMENTAL
<i>20 Technology</i>	ENGINEERING,_MARINE
<i>21 Medical and Health Sciences</i>	ALLERGY
<i>21 Medical and Health Sciences</i>	ANATOMY_&_MORPHOLOGY

<i>21 Medical and Health Sciences</i>	ANDROLOGY
<i>21 Medical and Health Sciences</i>	ANESTHESIOLOGY
<i>21 Medical and Health Sciences</i>	AUDIOLOGY_&_SPEECH-LANGUAGE_PATHOLOGY
<i>21 Medical and Health Sciences</i>	CARDIAC_&_CARDIOVASCULAR_SYSTEMS
<i>21 Medical and Health Sciences</i>	CHEMISTRY,_MEDICINAL
<i>21 Medical and Health Sciences</i>	CLINICAL_NEUROLOGY
<i>21 Medical and Health Sciences</i>	CRITICAL_CARE_MEDICINE
<i>21 Medical and Health Sciences</i>	DENTISTRY,_ORAL_SURGERY_&_MEDICINE
<i>21 Medical and Health Sciences</i>	DERMATOLOGY
<i>21 Medical and Health Sciences</i>	DEVELOPMENTAL_BIOLOGY
<i>21 Medical and Health Sciences</i>	EMERGENCY_MEDICINE
<i>21 Medical and Health Sciences</i>	ENDOCRINOLOGY_&_METABOLISM
<i>21 Medical and Health Sciences</i>	GASTROENTEROLOGY_&_HEPATOLOGY
<i>21 Medical and Health Sciences</i>	GERIATRICS_&_GERONTOLOGY
<i>21 Medical and Health Sciences</i>	GERONTOLOGY
<i>21 Medical and Health Sciences</i>	HEALTH_CARE_SCIENCES_&_SERVICES
<i>21 Medical and Health Sciences</i>	HEALTH_POLICY_&_SERVICES
<i>21 Medical and Health Sciences</i>	HEMATOLOGY
<i>21 Medical and Health Sciences</i>	IMMUNOLOGY
<i>21 Medical and Health Sciences</i>	INFECTIOUS_DISEASES
<i>21 Medical and Health Sciences</i>	INTEGRATIVE_&_COMPLEMENTARY_MEDICINE
<i>21 Medical and Health Sciences</i>	MEDICAL_INFORMATICS
<i>21 Medical and Health Sciences</i>	MEDICAL_LABORATORY_TECHNOLOGY
<i>21 Medical and Health Sciences</i>	MEDICINE,_GENERAL_&_INTERNAL
<i>21 Medical and Health Sciences</i>	MEDICINE,_RESEARCH_&_EXPERIMENTAL
<i>21 Medical and Health Sciences</i>	NEUROIMAGING
<i>21 Medical and Health Sciences</i>	NEUROSCIENCES
<i>21 Medical and Health Sciences</i>	NURSING
<i>21 Medical and Health Sciences</i>	OBSTETRICS_&_GYNECOLOGY
<i>21 Medical and Health Sciences</i>	ONCOLOGY
<i>21 Medical and Health Sciences</i>	OPHTHALMOLOGY
<i>21 Medical and Health Sciences</i>	ORTHOPEDICS
<i>21 Medical and Health Sciences</i>	OTORHINOLARYNGOLOGY
<i>21 Medical and Health Sciences</i>	PARASITOLOGY
<i>21 Medical and Health Sciences</i>	PATHOLOGY
<i>21 Medical and Health Sciences</i>	PEDIATRICS
<i>21 Medical and Health Sciences</i>	PERIPHERAL_VASCULAR_DISEASE
<i>21 Medical and Health Sciences</i>	PHARMACOLOGY_&_PHARMACY
<i>21 Medical and Health Sciences</i>	PHYSIOLOGY
<i>21 Medical and Health Sciences</i>	PSYCHOLOGY, BIOLOGICAL

<i>21 Medical and Health Sciences</i>	PRIMARY_HEALTH_CARE
<i>21 Medical and Health Sciences</i>	PSYCHIATRY
<i>21 Medical and Health Sciences</i>	PUBLIC,_ENVIRONMENTAL_&_OCCUPATIONAL_HEALTH
<i>21 Medical and Health Sciences</i>	RADIOLOGY,_NUCLEAR_MEDICINE_&_MEDICAL_IMAGING
<i>21 Medical and Health Sciences</i>	REHABILITATION
<i>21 Medical and Health Sciences</i>	REPRODUCTIVE_BIOLOGY
<i>21 Medical and Health Sciences</i>	RESPIRATORY_SYSTEM
<i>21 Medical and Health Sciences</i>	RHEUMATOLOGY
<i>21 Medical and Health Sciences</i>	SOCIAL_SCIENCES,_BIOMEDICAL
<i>21 Medical and Health Sciences</i>	SPORT_SCIENCES
<i>21 Medical and Health Sciences</i>	SUBSTANCE_ABUSE
<i>21 Medical and Health Sciences</i>	SURGERY
<i>21 Medical and Health Sciences</i>	TRANSPLANTATION
<i>21 Medical and Health Sciences</i>	TROPICAL_MEDICINE
<i>21 Medical and Health Sciences</i>	UROLOGY_&_NEPHROLOGY
<i>21 Medical and Health Sciences</i>	VIROLOGY
<i>22 Dentistry</i>	DENTISTRY,_ORAL_SURGERY_&_MEDICINE
<i>22 Dentistry</i>	OTORHINOLARYNGOLOGY
<i>23 Pharmacology</i>	CHEMISTRY,_MEDICINAL
<i>23 Pharmacology</i>	PHARMACOLOGY_&_PHARMACY
<i>23 Pharmacology</i>	TOXICOLOGY
<i>24 Architecture</i>	ARCHITECTURE
<i>24 Architecture</i>	CONSTRUCTION_&_BUILDING_TECHNOLOGY
<i>25 Urban Planning</i>	GEOGRAPHY
<i>25 Urban Planning</i>	REGIONAL_&_URBAN_PLANNING
<i>25 Urban Planning</i>	TRANSPORTATION
<i>25 Urban Planning</i>	TRANSPORTATION_SCIENCE_&_TECHNOLOGY
<i>25 Urban Planning</i>	URBAN_STUDIES
<i>26 Education</i>	EDUCATION,_SCIENTIFIC_DISCIPLINES
<i>26 Education</i>	EDUCATION,_SPECIAL
<i>26 Education</i>	EDUCATION_&_EDUCATIONAL_RESEARCH
<i>26 Education</i>	PSYCHOLOGY,_EDUCATIONAL
<i>27 Economics</i>	AGRICULTURAL_ECONOMICS_&_POLICY
<i>27 Economics</i>	BUSINESS
<i>27 Economics</i>	BUSINESS,_FINANCE
<i>27 Economics</i>	ECONOMICS
<i>27 Economics</i>	INDUSTRIAL_RELATIONS_&_LABOR
<i>27 Economics</i>	PLANNING_&_DEVELOPMENT
<i>27 Economics</i>	SOCIAL_SCIENCES,_MATHEMATICAL_METHODS

<i>28 Commerce, Management, Tourism and Services</i>	BUSINESS
<i>28 Commerce, Management, Tourism and Services</i>	BUSINESS,_FINANCE
<i>28 Commerce, Management, Tourism and Services</i>	HOSPITALITY,_LEISURE,_SPORT_&_TOURISM
<i>28 Commerce, Management, Tourism and Services</i>	INDUSTRIAL_RELATIONS_&_LABOR
<i>28 Commerce, Management, Tourism and Services</i>	MANAGEMENT
<i>28 Commerce, Management, Tourism and Services</i>	OPERATIONS_RESEARCH_&_MANAGEMENT_SCIENCE
<i>28 Commerce, Management, Tourism and Services</i>	PSYCHOLOGY,_APPLIED
<i>28 Commerce, Management, Tourism and Services</i>	TRANSPORTATION
<i>28 Commerce, Management, Tourism and Services</i>	TRANSPORTATION_SCIENCE_&_TECHNOLOGY
<i>29 Business</i>	BUSINESS
<i>29 Business</i>	MANAGEMENT
<i>30 Studies in Human Society</i>	ANTHROPOLOGY
<i>30 Studies in Human Society</i>	AREA STUDIES
<i>30 Studies in Human Society</i>	CRIMINOLOGY_&_PENENOLOGY
<i>30 Studies in Human Society</i>	DEMOGRAPHY
<i>30 Studies in Human Society</i>	FAMILY_STUDIES
<i>30 Studies in Human Society</i>	FOLKLORE
<i>30 Studies in Human Society</i>	GEOGRAPHY
<i>30 Studies in Human Society</i>	INTERNATIONAL_RELATIONS
<i>30 Studies in Human Society</i>	PLANNING_&_DEVELOPMENT
<i>30 Studies in Human Society</i>	POLITICAL_SCIENCE
<i>30 Studies in Human Society</i>	PUBLIC_ADMINISTRATION
<i>30 Studies in Human Society</i>	SOCIAL_ISSUES
<i>30 Studies in Human Society</i>	SOCIAL_SCIENCES,_INTERDISCIPLINARY
<i>30 Studies in Human Society</i>	SOCIAL_WORK
<i>30 Studies in Human Society</i>	SOCIOLOGY
<i>30 Studies in Human Society</i>	URBAN_STUDIES
<i>30 Studies in Human Society</i>	WOMEN'S_STUDIES
<i>31 Sociology</i>	AREA STUDIES
<i>31 Sociology</i>	SOCIAL_SCIENCES,_INTERDISCIPLINARY
<i>31 Sociology</i>	SOCIOLOGY

<i>32 Psychology and Cognitive Sciences</i>	BEHAVIORAL_SCIENCES
<i>32 Psychology and Cognitive Sciences</i>	ERGONOMICS
<i>32 Psychology and Cognitive Sciences</i>	NEUROIMAGING
<i>32 Psychology and Cognitive Sciences</i>	NEUROSCIENCES
<i>32 Psychology and Cognitive Sciences</i>	PSYCHIATRY
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_APPLIED
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_BIOLOGICAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_CLINICAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_DEVELOPMENTAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_EDUCATIONAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_EXPERIMENTAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_MATHEMATICAL
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_MULTIDISCIPLINARY
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_PSYCHOANALYSIS
<i>32 Psychology and Cognitive Sciences</i>	PSYCHOLOGY,_SOCIAL
<i>32 Psychology and Cognitive Sciences</i>	SUBSTANCE_ABUSE
<i>33 Psychology</i>	PSYCHIATRY
<i>33 Psychology</i>	PSYCHOLOGY
<i>33 Psychology</i>	PSYCHOLOGY,_APPLIED
<i>33 Psychology</i>	PSYCHOLOGY,_BIOLOGICAL
<i>33 Psychology</i>	PSYCHOLOGY,_CLINICAL
<i>33 Psychology</i>	PSYCHOLOGY,_DEVELOPMENTAL
<i>33 Psychology</i>	PSYCHOLOGY,_EDUCATIONAL
<i>33 Psychology</i>	PSYCHOLOGY,_EXPERIMENTAL
<i>33 Psychology</i>	PSYCHOLOGY,_MATHEMATICAL
<i>33 Psychology</i>	PSYCHOLOGY,_MULTIDISCIPLINARY
<i>33 Psychology</i>	PSYCHOLOGY,_PSYCHOANALYSIS
<i>33 Psychology</i>	PSYCHOLOGY,_SOCIAL
<i>33 Psychology</i>	SUBSTANCE_ABUSE
<i>34 Law and Legal Studies</i>	CRIMINOLOGY_&_PENOLOGY
<i>34 Law and Legal Studies</i>	ETHICS
<i>34 Law and Legal Studies</i>	LAW
<i>34 Law and Legal Studies</i>	MEDICAL_ETHICS
<i>34 Law and Legal Studies</i>	MEDICINE,_LEGAL
<i>35 Studies in Creative Arts and Writing</i>	ART
<i>35 Studies in Creative Arts and Writing</i>	ASIAN_STUDIES
<i>35 Studies in Creative Arts and Writing</i>	COMMUNICATION
<i>35 Studies in Creative Arts and Writing</i>	CULTURAL_STUDIES
<i>35 Studies in Creative Arts and Writing</i>	DANCE

<i>35 Studies in Creative Arts and Writing</i>	FILM,_RADIO,_TELEVISION
<i>35 Studies in Creative Arts and Writing</i>	HUMANITIES,_MULTIDISCIPLINARY
<i>35 Studies in Creative Arts and Writing</i>	LITERARY_REVIEWS
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_BRITISH_ISLES
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_ROMANCE
<i>35 Studies in Creative Arts and Writing</i>	LITERARY THEORY & CRITICISM
<i>35 Studies in Creative Arts and Writing</i>	MEDIEVAL_&_RENAISSANCE_STUDIES
<i>35 Studies in Creative Arts and Writing</i>	MUSIC
<i>35 Studies in Creative Arts and Writing</i>	POETRY
<i>35 Studies in Creative Arts and Writing</i>	THEATER
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_AFRICAN,_AUSTRALIAN,_CANADIAN
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_AMERICAN
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_GERMAN,_DUTCH,_SCANDINAVIAN
<i>35 Studies in Creative Arts and Writing</i>	LITERATURE,_SLAVIC
<i>36 Film & Digital Media</i>	COMMUNICATION
<i>36 Film & Digital Media</i>	CULTURAL_STUDIES
<i>36 Film & Digital Media</i>	FILM,_RADIO,_TELEVISION
<i>37 Journalism</i>	COMMUNICATION
<i>38 Language, Communication and Culture</i>	AUDIOLOGY_&_SPEECH-LANGUAGE_PATHOLOGY
<i>38 Language, Communication and Culture</i>	CLASSICS
<i>38 Language, Communication and Culture</i>	COMMUNICATION
<i>38 Language, Communication and Culture</i>	CULTURAL_STUDIES
<i>38 Language, Communication and Culture</i>	HUMANITIES,_MULTIDISCIPLINARY
<i>38 Language, Communication and Culture</i>	LANGUAGE_&_LINGUISTICS
<i>38 Language, Communication and Culture</i>	LINGUISTICS
<i>38 Language, Communication and Culture</i>	LITERARY_REVIEWS
<i>38 Language, Communication and Culture</i>	LITERATURE
<i>38 Language, Communication and Culture</i>	LITERATURE,_AFRICAN,_AUSTRALIAN,_CANADIAN
<i>38 Language, Communication and Culture</i>	LITERATURE,_AMERICAN
<i>38 Language, Communication and Culture</i>	LITERATURE,_BRITISH_ISLES
<i>38 Language, Communication and Culture</i>	LITERATURE,_GERMAN,_DUTCH,_SCANDINAVIAN
<i>38 Language, Communication and Culture</i>	LITERATURE,_ROMANCE
<i>38 Language, Communication and Culture</i>	LITERATURE,_SLAVIC
<i>38 Language, Communication and Culture</i>	LITERARY THEORY & CRITICISM
<i>38 Language, Communication and Culture</i>	MEDIEVAL_&_RENAISSANCE_STUDIES
<i>38 Language, Communication and Culture</i>	POETRY
<i>39 Archeology</i>	ANTHROPOLOGY
<i>39 Archeology</i>	ARCHAEOLOGY
<i>39 Archeology</i>	GEOSCIENCES,_MULTIDISCIPLINARY

<i>40 History</i>	CLASSICS
<i>40 History</i>	HISTORY
<i>40 History</i>	HISTORY_OF_SOCIAL_SCIENCES
<i>40 History</i>	MEDIEVAL_&_amp;_RENAISSANCE_STUDIES
<i>41 Philosophy</i>	ETHICS
<i>41 Philosophy</i>	HISTORY_&_amp;_PHILOSOPHY_OF_SCIENCE
<i>41 Philosophy</i>	LOGIC
<i>41 Philosophy</i>	MEDICAL_ETHICS
<i>41 Philosophy</i>	PHILOSOPHY
<i>41 Philosophy</i>	RELIGION
<i>59 Aerospace Engineering</i>	ENGINEERING, AEROSPACE
<i>56 Anthropology</i>	ARCHAEOLOGY
<i>56 Anthropology</i>	ANTHROPOLOGY
<i>42 Astronomy & Astrophysics</i>	ASTRONOMY & ASTROPHYSICS
<i>54 Biomedical Engineering</i>	ENGINEERING, BIOMEDICAL
<i>57 Human Movement & Sports Sciences</i>	SPORT SCIENCES
<i>43 Industrial & Manufacturing Engineering</i>	ENGINEERING, INDUSTRIAL
<i>43 Industrial & Manufacturing Engineering</i>	ENGINEERING, MANUFACTURING
<i>44 International Relations</i>	INTERNATIONAL RELATIONS
<i>45 Library & Information Science</i>	INFORMATION SCIENCE & LIBRARY SCIENCE
<i>46 Marine Sciences & Technology</i>	ENGINEERING, MARINE
<i>46 Marine Sciences & Technology</i>	ENGINEERING, OCEAN
<i>46 Marine Sciences & Technology</i>	FISHERIES
<i>46 Marine Sciences & Technology</i>	MARINE & FRESHWATER BIOLOGY
<i>46 Marine Sciences & Technology</i>	OCEANOGRAPHY
<i>46 Marine Sciences & Technology</i>	WATER RESOURCES
<i>55 Metallurgy Engineering</i>	METALLURGY & METALLURGICAL ENGINEERING
<i>47 Meteorology & Atmospheric Sciences</i>	METEOROLOGY & ATMOSPHERIC SCIENCES
<i>61 Molecular Biology & Genetics</i>	BIOCHEMISTRY & MOLECULAR BIOLOGY
<i>61 Molecular Biology & Genetics</i>	BIOTECHNOLOGY & APPLIED MICROBIOLOGY
<i>61 Molecular Biology & Genetics</i>	GENETICS & HEREDITY
<i>60 Nanoscience & Nanomaterials</i>	NANOSCIENCE & NANOTECHNOLOGY
<i>58 Neurosciences</i>	NEUROIMAGING
<i>58 Neurosciences</i>	NEUROSCIENCES
<i>48 Nursing</i>	NURSING
<i>52 Political Science</i>	POLITICAL SCIENCE
<i>49 Robotics & Intelligent Systems</i>	AUTOMATION & CONTROL SYSTEMS
<i>49 Robotics & Intelligent Systems</i>	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE
<i>49 Robotics & Intelligent Systems</i>	ROBOTICS
<i>50 Sustainable & Renewable Energy</i>	GREEN & SUSTAINABLE SCIENCE & TECHNOLOGY

<i>51 Transportation Science & Technology</i>	TRANSPORTATION
<i>51 Transportation Science & Technology</i>	TRANSPORTATION SCIENCE & TECHNOLOGY
<i>53 Zoology</i>	ZOOLOGY
<i>62 Artificial Intelligence</i>	COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE
<i>63 Surgery</i>	SURGERY
<i>64 Clinical Neurology</i>	CLINICAL NEUROLOGY
<i>65 Oncology</i>	ONCOLOGY
<i>66 Pediatrics</i>	PEDIATRICS
<i>67 Telecommunications</i>	TELECOMMUNICATIONS
<i>68 Energy & Fuels</i>	ENERGY & FUELS
<i>69 Polymer Science</i>	POLYMER SCIENCE
<i>70 Immunology</i>	IMMUNOLOGY
<i>71 Ophthalmology</i>	OPHTHALMOLOGY
<i>72 Geriatrics & Gerontology</i>	GERIATRICS & GERONTOLOGY
<i>73 Women'S Studies</i>	WOMEN'S STUDIES
<i>74 Ethnic Studies</i>	ETHNIC STUDIES
<i>75 Optics</i>	OPTICS
<i>76 Public, Environmental & Occupational Health</i>	PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH
<i>77 Water Resources</i>	WATER RESOURCES
<i>78 Infectious Diseases</i>	INFECTIOUS DISEASES