Institutional Profiles Categories and Subject Areas Mapping Table

Arts & Humanities	Clinical, Pre-Clinical & Health	Engineering & Technology	Life Sciences	Physical Sciences	Social Sciences	Non-Research
Arts & Humanities	Clinical, Pre-Clinical & Health	Engineering & Technology	Life Sciences	Physical Sciences	Social Sciences	Gift, Not identifiable to a subject area
Architecture	Allergy	Acoustics	Agricultural Economics & Policy	Astronomy & Astrophysics	Anthropology	Construction & Infrastructure
Art	Anesthesiology	Automation & Control Systems	Agricultural Engineering	Chemistry, Analytical	Archaeology	Fee-For-Service
Asian Studies	Audiology & Speech-Language Pathology	Computer Science, Artificial Intelligence	Agriculture, Dairy & Animal Science	Chemistry, Applied	Area Studies	Public Service
Classics	Cardiac & Cardiovascular Systems	Computer Science, Cybernetics	Agriculture, Multidisciplinary	Chemistry, Inorganic & Nuclear	Business	Student Services
Cultural Studies	Clinical Neurology	Computer Science, Hardware & Architecture	Agronomy	Chemistry, Medicinal	Business, Finance	Education/Instruction
Dance	Critical Care Medicine	Computer Science, Information Systems	Anatomy & Morphology	Chemistry, Multidisciplinary	Communication	
Film, Radio, Television	Dentistry, Oral Surgery & Medicine	Computer Science, Interdisciplinary Applications	Andrology	Chemistry, Organic	Criminology & Penology	
Folklore	Dermatology	Computer Science, Software Engineering	Behavioral Sciences	Chemistry, Physical	Demography	
History	Emergency Medicine	Computer Science, Theory & Methods	Biochemical Research Methods	Crystallography	Development Studies	
History & Philosophy Of Science	Endocrinology & Metabolism	Construction & Building Technology	Biochemistry & Molecular Biology	Electrochemistry	Economics	
Humanities, Multidisciplinary	Gastroenterology & Hepatology	Energy & Fuels	Biodiversity Conservation	Geochemistry & Geophysics	Education & Educational Research	
Language & Linguistics	Geriatrics & Gerontology	Engineering, Aerospace	Biology	Geography, Physical	Education, Scientific Disciplines	
Linguistics	Health Care Sciences & Services	Engineering, Biomedical	Biophysics	Geology	Education, Special	
Literary Reviews	Hematology	Engineering, Chemical	Biotechnology & Applied Microbiology	Geosciences, Multidisciplinary	Environmental Studies	
Literary Theory & Criticism	Infectious Diseases	Engineering, Civil	Cardiac & Cardiovascular Systems	Logic	Ethics	
Literature	Integrative & Complementary Medicine	Engineering, Electrical & Electronic	Cell & Tissue Engineering	Mathematics	Ethnic Studies	
Literature, African, Australian, Canadian	Medical Ethics	Engineering, Environmental	Cell Biology	Mathematics, Applied	Family Studies	
Literature, American	Medical Informatics	Engineering, Geological	Developmental Biology	Mathematics, Interdisciplinary Applications	Geography	
Literature, British Isles	Medical Laboratory Technology	Engineering, Industrial	Ecology	Meteorology & Atmospheric Sciences	Gerontology	
Literature, German, Dutch, Scandinavian	Medicine, General & Internal	Engineering, Manufacturing	Endocrinology & Metabolism	Mineralogy	Health Policy & Services	
Literature, Romance	Medicine, Legal	Engineering, Marine	Entomology	Multidisciplinary Sciences	History of Social Sciences	
Literature, Slavic	Medicine, Research & Experimental	Engineering, Mechanical	Environmental Sciences	Nanoscience & Nanotechnology	Hospitality, Leisure, Sport & Tourism	
Medieval & Renaissance Studies	Neuroimaging	Engineering, Multidisciplinary	Evolutionary Biology	Oceanography	Industrial Relations & Labor	

Institutional Profiles Categories and Subject Areas Mapping Table

Arts & Humanities	Clinical, Pre-Clinical & Health	Engineering & Technology	Life Sciences	Physical Sciences	Social Sciences	Non-Research
Music	Nursing	Engineering, Ocean	Fisheries	Optics	International Relations	
Philosophy	Nutrition & Dietetics	Engineering, Petroleum	Food Science & Technology	Physics, Applied	Law	
Poetry	Obstetrics & Gynecology	Ergonomics	Forestry	Physics, Atomic, Molecular & Chemical	Linguistics	
Religion	Oncology	Green & Sustainable Science & Technology	Gastroenterology & Hepatology	Physics, Condensed Matter	Management	
Theater	Ophthalmology	Imaging Science & Photographic Technology	Genetics & Heredity	Physics, Fluids & Plasmas	Mobility, Business	
	Orthopedics	Information Science & Library Science	Horticulture	Physics, Mathematical	Mobility, Communications	
	Otorhinolaryngology	Instruments & Instrumentation	Immunology	Physics, Multidisciplinary	Mobility, Law/Public Policy	
	Pathology	Logic	Limnology	Physics, Nuclear	Political Science	
	Pediatrics	Materials Science, Biomaterials	Marine & Freshwater Biology	Physics, Particles & Fields	Psychology	
	Peripheral Vascular Disease	Materials Science, Ceramics	Mathematical & Computational Biology	Polymer Science	Psychology, Applied	
	Pharmacology & Pharmacy	Materials Science, Characterization & Testing	Microbiology	Quantum Science & Technology	Psychology, Biological	
	Primary Health Care	Materials Science, Coatings & Films	Multidisciplinary Sciences	Spectroscopy	Psychology, Clinical	
	Psychiatry	Materials Science, Composites	Mycology	Statistics & Probability	Psychology, Developmental	
	Public, Environmental & Occupational Health	Materials Science, Multidisciplinary	Neurosciences	Thermodynamics	Psychology, Educational	
	Radiology, Nuclear Medicine & Medical Imaging	Materials Science, Paper & Wood	Oncology	Water Resources	Psychology, Experimental	
	Rehabilitation	Materials Science, Textiles	Ornithology		Psychology, Mathematical	
	Respiratory System	Mechanics	Paleontology		Psychology, Multidisciplinary	
	Rheumatology	Metallurgy & Metallurgical Engineering	Parasitology		Psychology, Psychoanalysis	
	Sport Sciences	Microscopy	Pathology		Psychology, Social	
	Substance Abuse	Mining & Mineral Processing	Peripheral Vascular Disease		Public Administration	
	Surgery	Nuclear Science & Technology	Pharmacology & Pharmacy		Regional & Urban Planning	
	Transplantation	Operations Research & Management Science	Physiology		Social Issues	
	Tropical Medicine	Quantum Science & Technology	Plant Sciences		Social Sciences, Biomedical	
	Urology & Nonbrology	Pomoto Consina	Paproductive Biology		Social Sciences,	
	Urology & Nephrology	Remote Sensing	Reproductive Biology		Interdisciplinary	
		Robotics	Soil Science		Social Sciences, Mathematical	
		NODULICS	Juli Science		Methods	
		Telecommunications	Toxicology		Social Work	
		Transportation/Mobility	Transplantation		Sociology	
		Transportation/Mobility Science & Technology	Veterinary Sciences		Urban Studies	

Institutional Profiles Categories and Subject Areas Mapping Table

Arts & Humanities	Clinical, Pre-Clinical & Health	Engineering & Technology	Life Sciences	Physical Sciences	Social Sciences	Non-Research
			Virology		Women's Studies	
			Zoology			