Level 1 (~10)	Level 2 (~50)	Level 3 (~250)
Agricultural Sciences	General Ag Sciences	Agricultural Economics & Policy
		Agricultural education
		International Agriculture
		Microbiology
		Sustainability
	Ag Engineering	Biochemicals
	Ag Engineering	Bioenergy
		Machinery
		Transportation
	Agronomy	Corn
		Seed Science
		Soil
		Soybeans
		Water
	Animal Science	Animal Health
		Beef Chickops & Eggs
		Chickens & Eggs Dairy Science
		Genetics & Genomics
		Pork
-		
	Ecology	
	Entomology	
	Horticulture	
	Plant Sciences	Genetics & Genomics
		Phenomics
		Plant Pathology
	Art & Design	A rok ika akuwa
Art and Humanities	Art & Design	Architecture Art Education
		Art Education
		Art & Viusual Culture
		Creative Writing
		Graphic Design
		Industrial Design
		Interior Design
		Landscape Architecture
		Music
		Sustainability
	Humanities	Area Studies
		Anthropology
		Classics
		Cultural Studies Education & Educational Research
		Education & Educational Research
		Ethnic Studies
		History
		History & Philosophy of Science
		Humanities, Multidisciplinary
		Linguistics
		Literary Theory & Criticism
		Literature
		Medieval & Renaissance Studies
		Philosophy
		Religion

Level 1 (~10)	Level 2 (~50)	Level 3 (~250)
Engineering	General Engineering	Engineering History
		Instruments & Sensors
		STEM Education
	Aerospace Engineering	Acrospece Engineering
		Aerospace Engineering
		Computational Fluid Dynamics Nondestructive Evaluation
		UAS
	Agricultural Engineering	Agricultural Engineering
		Bioenergy
		Biosystems Engineering
	Chemical & Biological Eng	Biochemicals
		Biomedical Engineering
		Chemical Engineering
		Energy & Fuels
		Nanomaterials
		Petroleum Engineering
		Polymer Science
		Auch ite sture
	Civil & Environmental Eng	Architecture
		Civil Engineering
		Construction & Building Technology
		Environmental Engineering
		Geological Engineering Marine Engineering
		Ocean Engineering
		Transportation Engineering
		Urban Studies
		Water Resources
	Computer Eng	Computer Engineering
		Computer Networks
		System Security
		Telecommunications
	Electrical Eng	Control Systems & Automation
		Electrical & Electronic Engineering
		Electrochemistry
		Power Systems
		Robotics
		System Security
	Lada a Cal Es	Destance of Management
	Industrial Eng	Business and Management
		Industrial Engineering
		Manufacturing Engineering
		Operations Research & Management Science Planning & Development
	Materials Engineering	Materials Science, Ceramics
		Materials Science, Characterization, Testing
		Materials Science, Coatings & Films
		Materials Science, Composites
		Materials Science, Multidisciplinary
		Materials Science, Textiles
		Metallurgy & Metallurgical Engineering
	Mechanical Engineering	Acoustics
		Alternative Energy (geo, solar, wind, waves)
		Imaging Science & Photographic Technology
		Mechanical Engineering
		Mining & Mineral Processing

Level 1 (~10)	Level 2 (~50)	Level 3 (~250)
		Ocean Engineering
		Remote Sensing
		Robotics
		Thermodynamics
Health & Biomedical Sciences	Biomedical Sciences	Vaccines
	Human Health	Health Care Sciences & Services
		Kinesiology
		Neurosciences
		Nutrition
		Public, Environmental & Occupational Health
		Substance Abuse
		Deta Sciences
Mathematical Sciences	General Mathematical Sciences	Data Sciences
		STEM Education
	Computer Science	Artificial Intelligence
		Hardware & Architecture
		Information Systems
		Interdisciplinary Applications
		Networks
		Software Engineering
		Theory & Methods
	Mathematics	Algebra
		Analysis
		Applied Mathematics
		Interdisciplinary Applications
		Numerics
		STEM Education
	Statistics	Data Analysis and Applications
		Methods
		Theory
Multidisciplinary	Multidisciplinary	Multidisciplinary Sciences
Note of Colored	Constant	
Natural Sciences	General	History & Philosophy of Science
		STEM Education
	Biology	Anatomy & Morphology
		Andrology
		Anthropology
		Behavioral Sciences
		Biochemistry & Molecular Biology
	1	Biodiversity
	1	Biology
		Biophysics
	1	Biotechnology & Applied Microbiology
		Cell Biology
	1	Developmental Biology
		Ecology
		Environmental Sciences
	1	Evolutionary Biology
		Genetics
		Limnology
		Marine & Freshwater Biology
		Mathematical & Computational Biology
		Microbiology
		Microscopy
		Mycology Neurosciences

Level 1 (~10)	Level 2 (~50)	Level 3 (~250)
		Nutrition & Dietetics
		Pharmacology & Pharmacy
		Phenomics
		Physiology
		Reproductive Biology
		STEM Education
		Toxicology
		Zoology
	Chemistry	Analytical Chemistry
		Applied Chemistry
		Biochemistry
		Biomaterials
		Crystallography
		Electrochemistry
		Inorganic & Nuclear Chemistry
		Medicinal Chemistry
		Multidisciplinary Chemistry
		Nanoscience & Nanotechnology
		Organic Chemistry
		Physical Chemistry
		Polymer Science
		STEM Education
		Textiles
	Earth Science	Environmental Sciences
		Geochemistry & Geophysics
		Geography
		Geological Engineering
		Geology
		Imaging Science & Photographic Technology
		Meteorology & Atmospheric Sciences
		Mineralogy
		Mining & Mineral Processing
		Multidisciplinary Geosciences
		Oceanography
		Paleontology
		Petroleum Engineering
		Remote Sensing
		STEM Education
		Water Resources
	Dhusia	Applied Diverse
	Physics	Applied Physics
		Astronomy & Astrophysics
		Biophysics
		Condensed Matter Physics
		Fluids & Plasmas
		Instruments & Instrumentation
		Materials Science, Coatings & Films
		Mathematical Physics
		Multidisciplinary Physics
		Nanoscience & Nanotechnology
		Nuclear Physics
		Optics
		Particles & Fields
		STEM Education
Social Sciences	General Social Sciences	Area Studies
		Biomedical Social Sciences
		Communication
		Health Policy & Services
		History of Social Sciences

Level 1 (~10)	Level 2 (~50)	Level 3 (~250)
		International Relations
		Law & Legal Issues
		Neurosciences
		Social Work
		Sustainability
		Women's Studies
	Economics & Business	Accounting & Finance
		Business
		Economics
		Industrial Relations and Labor
		Information Systems
		International Business & Economics
		Management Science and Operations Research
		Marketing
		Public, Environmental and Occupational Health
	Education	Education & Educational Research
		Educational Leadership
		Teacher Education
	Human Sciences	General Human Sciences
		Criminology & Forensics
		Family Studies
		Gerontology
		Hospitality, Leisure, Sport & Tourism
		Human Development
		Kinesiology
		Nineshology
	Psychology	Applied Psychology
	i sychology	Behavioral Sciences
		Clinical Psychology
		Developmental Psychology
		Educational Psychology
		Experimental Psychology
		Multidisciplinary Psychology
		Psychoanalysis
		Social Psychology
	Dolitical Science	Elections & Victing
	Political Science	Elections & Voting
		Political Science
		Public Administration
	Cociology	Organizations
	Sociology	Organizations
		Social Issues
		Sociology
latarinan, Caissan	Diamodical Science	
Veterinary Sciences	Biomedical Science	
	Clinical Sciences	
	Diagnostics	
	Ethics	
	Microbiology	
	Pathology	
	Preventive Medicine	
	Production Animal Medicine	
	Vaccines	