החלוקה לדיסיפלינות מבוססת על תשומות מ- ISF, BSF, האיחוד האירופאי ומקורות נוספים אנו מודעים לכך שתחומים רבים נוגעים ליותר מתחום-על אחד ולכן נוצר תחום Multi-Disciplinary נשמח להערות בונות רבות ככל האפשר meravba@hdq.colman.ac.il

Multi-Disciplina	ary	Social Science	es	Humanities		Life Sciences a	nd Medicine	Exact Science	s and Technology
Main Disciplines	Secondary Disciplines	Main Disciplines	Secondary Disciplines	Main Disciplines	Secondary Disciplines	Main Disciplines	Secondary Disciplines	Main Disciplines	Secondary Disciplines
Area Studies	Middle Eastern Studies	Anthropolog y	Anthropological criminology	Aesthetics]	Agriculture	Agronomy and Crop Science	Architecture	
Big Data			Biological anthropology	Archaeology		Animal Science	Animal Behavior	Astronomy and Astrophysics	
Data Science			Cultural anthropology	Arts	Applied arts		Animal Biotechnology	Atmospheric Sciences	
Ethics	Bioethics		Social anthropology		Art Exhibitions		Animal Physiology	Bioinformati cs	
Game Theory		Behavioural sciences			Art therapy		Veterinary Sciences	Biophysics	
Gender Studies	Women's studies	Business Administrati on	Accounting		Clinical art therapy	Aquatic Science	Oceanography	Chemistry	Chemistry, inorganic
	Men's studies		Business Administration (Behavioral)		Crafts	Biology	Endocrinology		Chemistry, organic
	Queer studies		Entrepreneurship		Dance studies		Genetics		Chemistry, physical
Health Policy			Finance		Fashion studies		Human biology		Electrochemistry
Internet of Things (IOT)			Human Resource Management		Film studies		Structural Biology		Green Chemistry
Islamic Studies			Information Systems (Business Administration)		Fine arts	Biochemistry			Spectroscopy
Industrial engineering	Advances in Manufacturing		Insurance		Graphic and audio-visual arts	Biotechnology		Computer Sciences	Algorithms
	Ergonomics		International Business		Multidisciplinary Art	Botany]		Artificial Intelligence
	Human factors and industrial psychology		Marketing		Music studies	Cell Biology			Combinatorics

	Human machine interface		Risk management	ll .	Musicology	Climatology	
	Intelligent Manufacturing	Criminology	Forensic science		Performing arts	Computational and Systems Biology	Medical informatics
	Manufacturing system design		Rehabilitation (Criminology)	1	Musical Composition	11	Networks and Systems Biology
	Operations Research (Industrial engineering)	Decision Sciences			Visual Communication		Process Modeling
	Optimization of operational decision problems	Demography		Cultural Studies			Rational protein and Drugs design
	Optimization of organizational decision problems	Economics	Agricultural economics	Design	Designer		Structural Bioinformatics
	Organizational processes		Behavioural economics	1	Fashion (Design)	Computational Medicine	
	Organizational process engineering		Econometrics	1	Industrial Design	Developmenta I Biology	Stem cell Biology
	Project planning control and management		Economics - empirical research	1	Interior Building and Environment	Digital Health	Digital Medical Technologies
	Quality and reliability (Industrial engineering)		Economics theory	1	Jewelry]	Health information technology (IT)
	Scheduling and routing		Health economics	1	Textile	11	Mobile health (mHealth)
	Service engineering		Labor economics	History	Ancient history		Personalized Medicine
	Stochastic systems modeling and optimization		Macroeconomics		Art and architectural History		Telehealth and Telemedicine
	Supply-chain Management		Microeconomics		Economic history		Wearable Devices
	Work-method engineering		Political economy		History - Middle East	Ecology	Biodiversity
GBT Studies			Public economics	11	Intellectual history	11	Ecophysiology
Iulti- isciplinary			Social economy]	Jewish history]	Ecosystem studies
organizational studies	Industrial organization	Education	Curriculum]	Modern history]	Evolution

Complexity Computer architecture Computer Vision Computational Geometry Cryptography Data Structures Deep Learning Databases Distributed and Parallel Processing Graph Theory Graphics Human-Computer Interaction Information Retrieval and Management Information Systems (Computer Sciences) Logic and Semantics Machine Learning Natural Language Processing Networks and Systems

		Education for Science,	Interpretation		Environmental	l " .,		Quantum Computing
Organizational behavior		Mathematics and Technology	and Translation		Research	Air Pollution		
	⊣ I	Education-Learning				Global and Planetary		
Project management	_	Disabilities	Jewish Studies			Change		Reliability
Public Health	Ethnology		Land of Israel Studies			Soil Pollution	S	Scientific Computing
	Futurology		Languages	Foreign languages and cultures		Waste Management and Disposal		Security (Computer Sciences)
	Geography, Regional Science and Planning	Cultural geography		Hebrew Language		Water Pollution		software engineering
		Economic geography	Linguistics	English studies	Epidemiology			Verification
		Historical geography		Psycholinguistics	Food Science		Earth Science	
		Human geography		Semiotics (Linguistics)	Forestry		Energy	Alternative Energy
		Political geography &		Sociolinguistics	Health(care)			Energy Storage and
		geopolitics	l———	,	Informatics Health			Conversion
		Social geography	Literature	Hebrew Literature	professions	Communication Disorders		Renewable Energy
		Urban geography	-	Jewish literature		Exercise Physiology	Chemical Engineering	Agricultural Engineering
	Gerontology			Literary Theory		Midwifery		Bioengineering
	Information Sciences			Rabbinics		Nursing		Polymer Materials
	Law	Administrative Law	Philosophy	Epistemology		Nutrition and Dietetics	Engineering, electrical and systems	Acoustics
		Admiralty Law		Jewish Thought		Occupational Therapy		Aerospace Engineering and Technology
		Animal Law and Animal Rights		Philosophy of education		Paramedicine		Atomic, Molecular and Optical Sciences
		Arbitration Law		Philosophy of music		Physiotherapy		Computer Engineering
		Aviation Law		Philosophy of science		Speech Pathology		Control Systems
		Banking Law		Political philosophy		Sport Sciences		Electrical Engineering
		Canon Law		Social philosophy	Human Physiology			Electronic Engineering

Civil Law	Religion, Theology	Bible	Insect Science			Instrumentation
Civil Procedure	Rhetoric		Medicinal Chemisty and Theranostics	Drug Design and Development		Signal Processing
Civil Rights and Human Rights Law	Semantics			Pharmacology and Pharmacokinetics	Engineering, fluid mechanics	Fluid Dynamics
Commercial Law			Medicine	Emergency Medicine		Heat Transfer
Common Law				Endocrinology, Diabetes and Metabolism	Engineering, mechanics	Biomechanics (Engineering)
Company Law				Geriatrics		Civil Engineering
Comparative Law				Health Informatics		Mechanical Engineering
Competition Law				Hematology		Mechanics of Materials
Constitutional Law				Immunology, Allergology and Rheumatology		Robotics
Consumer Law				Infectious Diseases	Environment al Engineering	
Contract Law				Nephrology	Geochemistr y, Biogeochemi stry	
Corporate Law	1			Obstetrics, Gynecology and Women's Health	Geology	
Criminal Law				Orthopedics, Sports Medicine and Rehabilitation	Geomorphol ogy	
Criminal Procedure			Medicine - Biomedical Engineering	Biological Systems and Signals	Gravitation Theory	
Environmental Law				Biomaterials	Green Engineering	
European Union Law				Biomechanics (Medicine)	Information Theory	
Evidence Law				Biomedical Imaging	Marine Science	
Family Law]			Biomedical Optics	Materials Science	

Immigration Law and Nationality Law
Intellectual Property Law
Islamic Law
Jewish Law
Jurisprudence (Philosophy
of Law)
Labor Law
Private International Law
Procedural Law
Property Law
Public International Law
Space Law
Substantive Law
Tax Law
Torts and Delicts
Transactional Law
Journalism
Television studies

	Bioprinting	Mathematics	Algebra
	Biosensors		Applied mathematics
	Control Systems and Imaging		Approximation theory
	Robotics in medicine		Geometry
	Tissue Engineering		Logic (Mathematics)
Medicine - Cancer and Oncology			Numerical analysis
Medicine - Genetics	Gene Therapy	Nanotechnol ogy	
	Population Diversity	Petroleum Engineering	
Medicine - Neurological	Aging	Physics	condensed matter
	Alzheimer		Geophysics
	Imaging		Particles and fields
Medicine - Social and Rehabilitative Medicine			Statistical
Microbial Ecology and Marine Biology	Aquatic microbial ecology	Planetary Science	
3.0.087	Freshwater microbiology	Quality and Reliability Engineering	Quality management
	Marine invertebrates		Standardization
Microbiology	Bacteriology	Water Engineering	
	Clinical Microbiology	Water Resources	

	l
Operations	
management	
Peace and	
Conflict	
Studies	
Political Science	Comparative Politics
	International relations
	Public administration
	Public policy
Psychology	Biological psychology
	Clinical Psychology
	Cognitive Psychology
	Developmental
	Psychology
	Educational Psychology
	Experimental Psychology
	Industrial, Organizational
	and Occupational
	Psychology
	Language psychology
	Medical Psychology
	Rehabilitative Psychology
	Social and Personality
	Psychology
	Social Psychology
	Sport and Exercise
	Psychology
Services	
Social Work	
	•

	1
	Infectious Diseases
	Microbial Genetics and genomics
	Virology
	Virology
Molecular Biology	DNA Repair
	Genomic Research
Molecular Medicine	
Neuroscience and Neurobiology	Cognitive Neuroscience
	Computational
	Neuroscience
Optometry	
Plant Science	
Psychiatry	
Psychobiology	Behavioral Genetics
	Brain and Behavior
	Evolutionary Psychology
	Neuropsychology
Pharmaceutica I Science	toxicology
Soil Science	
Zoology	
	•

Sociology	Economic sociology				
	Educational sociology				
	Human ecology Medical sociology				
	Science and technology studies				
	Social capital				
	Social change				
	Social Integration				
	Social policy				
	Sociology of art				
	Sociology of culture				
	Sociology of education				
	Sociology of health and illness				
	Sociology of immigration				
	Urban studies				
	Victimology				
Statistics					
Sustainabilit Y					
Tourism	Hospitality studies				
	Leisure studies				