Profiling areas chosen by universities and funded in PROFI-calls.

Column A shows the university in question.

Column B the name of a profiling area.

Columns from C to I are each profiling call and its funding period starting from the first call.

Check in a cell refers to that university used Academy's funding granted at this call to this profiling area.

Check in parentheses refers to that this profiling area is linked to a profiling area funded in previous PROFI call(s).

Hyphen in a cell refers to that funding was not granted at all or that university did not use funding to this area at this call.

n/a refers to that university did not submit an application

Source: Universities' reports and applications

A	В	С	D	ĮΕ	F	G	Н	I
University		PROFI 1	PROFI 2	PROFI 3	PROFI 4	PROFI 5	PROFI 6	PROFI 7
	Area	1.4.2015-	1.4.2016-	1.4.2017-	1.4.2018- 31.8.2022	1.4.2019- 31.8.2023	1.1.2021-	1.1.2023- 31.12.2028
		2019	31.8.2020	31.8.2021			31.12.2026	
Aalto University	ICT and digitalization	Х	_	Х	-	Х	Х	_
	Materials and sustainable use of natural resources	Х	-	Х	X	-	X	_
	Global business dynamics	X	-	-	Х	Х	X	_
	Arts and design knowledge building	Х	-	-	Х	-	-	_
	Advanced energy solutions	-	Х	-	-	X	-	_
	Human-centered living environments	-	X	X	X	_	-	_
	Marine and Arctic technology	-	-	X	-	-	-	_
	Health and wellbeing	-	X	-	-	-	X	_
	Quantum Leap	ı	-	-	-	-	-	Х
	Hydrogen Deal	ı	_	_	-	-	-	Х
	Made with Nature	ı	_	_	-	-	X	Х
Hanken School of Economics	Finance and Statistics	Χ	_	Х	_	_	_	_
	Industrial Economics	Х	_	_	_	_	_	_
	Quantitative Business Research	-	_	Х	_	_	_	_
	Quantitative consumer behaviour and competition	-	_	_	_	Х	_	_
	Sustainable financial management, accounting, and governance	-	_	_	_	_	_	_
	Environmentally and socially conscious financial management	-	_	(X)	_	(X)	Х	_
Lappeenranta University of Technology	Clean energy / 2021 Energy - Transition to a carbon-neutral world	-	Х	Х	Х	_	Х	_
Since 1.1.2019 Lappeenranta-Lahti	Circular economy / 2021 Air; 2021 Water	-	Х	Х	(X)	Х	Х	_
University of Technology LUT.	Sustainable business and entrepreneurship / 2021 Sustainable renewal			V	V		V	
	of business and industry	_	_	X	X	_	X	_
University of Eastern Finland	HEALTHLIFE Ageing, lifestyles and health	Х	_	Х	Х	Х	Х	Х
	SUSTENVIRON Environmental change and sufficiency of natural resources	Х	-	Х	-	Х	х	Х
	CULTCHANGE Borders, Mobilities, and Encounters	Х	_	_	_	Х	_	Х
	DIGILEARN Learning in a digitised society	-	_	_	Х	-	_	_
	HEALTHLIFE & SUSTENVIRON Photonics - Key Enabling Techniques	_	† –	† –	_	_	Х	_
University of Helsinki	Helsinki Institute of Life Science HiLIFE	Х	_	_	_	-	_	_
	Physics & ICT	Х	-	-	_	_	_	_
	Statistics	Х	-	-	-	-	_	-
	Helsinki Center for Digital Humanities HELDIG	_	Х	_	_	_	_	_
	Learning in the Digital World	_	Х	_	_	_	_	_
	Interdisciplinary Russian Studies	-	Х	_	_	_	_	_
	Global Law	_	X	<u> </u>	_	_	_	_

	Behavioural Life Science	-	Х	_	-	_	-	-
	Institute of Atmospheric & Earth System INAR	-	-	Х	-	-	-	_
	Helsinki Centre for Data Science HiDATA	(X)	_	Х	_	_	_	_
	Helsinki Institute of Sustainability Science HELSUS	ı	-	Х	_	_	-	_
	Matter & Materials M+M	-	-	-	Х	_	-	-
	Inequality, Wellbeing & Security INEQ	-	(X)	-	Х	_	-	-
	Helsinki One Health HOH	(X)	-	-	Х	_	_	_
	Mind & Matter (M&M) / Understanding the Human Brain UHBRAIN	-	(X)	_	(X)	Х	Х	Х
	Thriving Nature	(X)				Х		
	FinnPharma	(X)	_	_	-	Х	_	_
	Interdisciplinary Research for Health and Wellbeing Uhealth	-	-	(X)	(X)	(X)	Х	_
	Helsinki Institute for Social Sciences and Humanities HSSH	_	_	(X)	(X)	(X)	Х	_
	Resilient and Just Systems RESET	(X)	_	(X)	(X)	(X)	_	Х
	Interactions of Earth Components InterEarth	_	-	(X)	_	(X)	_	Х
University of Jyväskylä	Multidisciplinary Learning MultiLeTe	Х	-	_	Х	_	-	_
, , , , .	Structure of Matter with Accelerator; Fundamental Interactions FundIn	Х	-	-	_	Х	-	_
	Cyber Security	Х	-	_	_	_	-	_
	Applied language studies RecLas1&2/Multiliteracies for social							
	participation and in learning across the life-span (MultiLEAP)	_	Х	_	_	Х	_	_
	Interdisciplinary molecular nanoscience	_	Х	_	Х	_	Х	_
	Physical activity through life PACTS1 & 2	_	Х	_	_	Х	_	_
	Decision analytics	_	_	Х	_	_	_	_
	Brain Changes across life span	_	_	Х	_	_	_	_
	Crises redefined	_	_	Х	_	_	_	_
	Active ageing and care (AAC2040)	_	_	_	Х	_	_	_
	The behaviour change, health, and well-being across the lifespan – from							
	basic research to implementation (BC-Well)	_	-	(X)	(X)	(X)	X	-
	Social Sustainability for Children and Families (SOSUS)	_	_	_	(X)	(X)	Х	_
	Emergent Work in the Digital Era (EWIDE)	_	_	_	-	_	X	_
	Digitalization in and for learning and interaction	(X)		(X)			(X)	Х
	Multifaceted wellbeing	(//)		(//)			(X)	X
	Planetary wellbeing						(X)	X
University of Lapland	Arctic rights & natural resources	Х	_	_	Х	_	-	
oniversity of Edpland	Indigenous peoples in the Arctic	X	_	_	X	_	_	_
	Arctic design & art		Х	_	_	_	_	_
	Arctic design & arc	_	_	Х	_	_	_	_
	Welfare Law	_	_	_	_	X	_	_
	Responsible Tourism Planning	_			_	X		_
	Transformative Law for Sustainability Transitions in the Arctic	(X)	_	(X)	_	_	_	X
	Arctic human-environment relationality							
	·	(X)	- /V\	(X)	-	- (V)	_	X
University of Out	Multispecies hospitality	_	(X)	(X)	-	(X)	_	Х
University of Oulu	Near-earth space environment	-	X	_	-	_	_	_
	Ubiquitos wireless sensor systems	_	Х		_	_	_	_
	Physics of steel	_	-	Х	-	-	-	_
	Fibrosis diseasome / Preventing Fibrosis Related to Obesity FIBROBESITY	-	_	Х	_	_	Х	-

1	GenerationZ	_	_	_	Х	_	Ι –	_
	Arctic Interactions Arcl	_	_	_	X	_	_	_
	HiDyn - The Data Insight for High-Dimensional Dynamics	_	_	_	_	Х	_	_
	InStreams - Inorganic side streams	_	_	_	_	X	_	_
	Digitalized solutions for future healthcare (DigiHealth)	_	_	_	_	X	_	_
	Biodiversity Dynamics and Community Co-Existence in the Antropocene							
	Arctic: Responsibility and Futures ANTHROPOCENE	_	-	_	(X)	(X)	X	_
	6G-Solutions and Responsible Innovations for the Future Sustainable Society 6G-							
	FSS	_	(X)	_	_	(X)	X	_
	A Hydrogen future as a climate solution	_	_	(X)	_	(X)	_	Х
	Hybrid intelligence – human-Al co-evolution and learning in multi-realities	_	_	-	(X)	_	_	X
	Frontiers of Arctic and global resilience	_	_	_	(X)	(X)	_	X
Tampere University of Technology	BioMediTech	Х	_	_	(A)	n/a	n/a	n/a
rampere offiversity of recimology	Intelligent machines and Systems	X	Х	_	_	n/a	n/a	n/a
	Advanced photonics technologies		X	_	_	n/a	n/a	n/a
	Tampere immunoExcellence (TIE)				X			
			_	_		n/a	n/a	n/a
	Intelligent Society Platform	_	-		X	n/a	n/a	n/a
	Urban Platform for the Circular Economy (UPCE)		_	_	Х	n/a	n/a	n/a
University of Tampere	BioMediTech (NOS)	Х	-	-	_	n/a	n/a	n/a
	New Social Research and Global Governance (NSR)		Х	Х	-	n/a	n/a	n/a
	Tampere immunoExcellence (TIE)		_	-	Х	n/a	n/a	n/a
	Intelligent Society Platform		_	_	Х	n/a	n/a	n/a
	Urban Platform for the Circular Economy (UPCE)		_	-	X	n/a	n/a	n/a
Tampere University	Sustainable welfare systems	n/a	n/a	n/a	n/a	Х	Х	-
Merger of the University of Tampere	Molecular cell biology	n/a	n/a	n/a	n/a	_	-	_
and Tampere University of Technology	Games as a Platform to Tackle Grand Challenges	n/a	n/a	n/a	n/a	_	Х	-
1.1.2019.	TAU Imaging Research Platform	n/a	n/a	n/a	n/a	_	Х	_
	Sustainable Transformation of Urban Environments STUE	n/a	n/a	n/a	n/a	_	Х	_
	Health Data Science	n/a	n/a	n/a	n/a		Х	
	Sustainable Security Practices SUPRA	n/a	n/a	n/a	n/a	_	(X)	X
	Century-Long Lives: individual, structural, and cultural adaptation to longevity CLL	n/a	n/a	n/a	n/a	(X)	(X)	х
	Sustainable Biomedical and Toxicological Research SUSBIO	n/a	n/a	n/a	n/a	_	(X)	Х
	Silicon-to-Action: System-on-Chip and Wireless Technology for Intelligent	n/a	n/a	n/a	n/a	-	_	Х
Haivarsity of the Arts Halsinki	Machines	n/a	Х	Х				
University of the Arts, Helsinki	Uniarts History Forum				_	_	_	_
	Artistic Research	n/a	X	X	_	_		-
Harania af Tal	Arts Education / Artist Pedagogy / Artistic Thinking	n/a	Х	Х	-	_	Х	Х
University of Turku	Drug development and diagnostics / Early diagnostics, prevention and interventions of non-communicable diseases (LIFE)	Х	Х	-	-	Х	Х	-
	Children, young people and learning / Social experiment and	Χ	_	-	-	X	X	_
	interventions hub (INVESThub)	^						
		_	X	-	X	_	Х	-
	interventions hub (INVESThub)		X	- -	X X	-	X –	-
	interventions hub (INVESThub) Biodiversity and sustainability: FOOD and BIODIFORM	-						
	interventions hub (INVESThub) Biodiversity and sustainability: FOOD and BIODIFORM Digital futures	-	Х	-	Х	-	-	-

	Evolution through Contact and Communication Networks	-	-	-	-	-	-	Х
	Sustainable Materials and Manufacturing	_	X	-	Х	_	-	X
University of Vaasa	Sustainable Energy Business	_	Χ	_	_	_	_	_
	Sustainable Energy Transition	-	ı	-	Х	_	Х	-
Åbo Akademi University	Molecular Process and Material Technology / Technologies for a Sustainable Future	х	Х	Х	Х	Х	х	_
	Minority Research	Х	Х	Х	Х	Х	Х	_
	Drug development and diagnostics / Solutions for Health	Х	Χ	Х	Х	Х	Х	-
	Sea and maritime studies / The Sea	-	-	Х	Х	Х	Х	_