



Evaluation of the governance and funding practices used by the Ministry of Education and Culture for steering Finnish Higher Education Institutions

Publication seminar 16/06/2023





Introduction





Purpose of the study

Evaluation questions:

- 1 Are **funding and governance practices** of the Ministry of Education and Culture best suited to the changing operating environment and support the responsiveness of the higher education system? How do the basic principles of governance and funding practices adopted in Finland **compare with the principles adopted by 4 5 reference countries** and planned changes in these principles?
- 2 To what extent and how do the Ministry's funding and governance practices influence higher education institutions' strategies, educational and research priorities, leadership, internal resource allocation, partnerships and cooperation arrangements, or human resources policy?
- 3 What **trends and needs for change in governance and funding** practices are emerging from the perspective of performance, autonomy, social responsibility, effectiveness, efficiency, societal impacts and quality of higher education institutions based on evaluation? What would be the impact of these changes on the governance and funding mix and safeguarding the long-term operating environment for higher education institutions?



Study implementation



WP1: Inception

- 1.1 Kick-off meeting
- 1.2 Review of data on the Finnish system
- 1.3 International literature review
- 1.4 Exploratory stakeholder interviews
- 1.5 Finalisation of study design
- 1.6 Inception report



Inception meeting

WP2: Data

- **2.1** Survey implementation
- 2.2 Interviews and visits
- 2.3 Workshop (online)
- **2.4** Reference country reports



Progress meeting

WP3: Analysis

- 3.1 International comparator country and trend analysis
- 3.2 Quantitative analysis
- 3.3 Software aided qualitative analysis
- 3.4 Triangulation and evidence synthesis

WP4: Reporting

• 4.1 Draft report



- 4.2 Draft report meeting
- Feedback & finalisation
- 4.3 Final report: (31st May)
- 4.4 Publication seminar (16th June)

- Analysis of Finnish and international data
- Consultation with Finnish higher education institutions, government and other stakeholders
- Consultation of government and other stakeholders
- → In-depth reference country studies





EQ1: Governance and funding practices

Report section 2





Characteristics of higher education systems

Headline figure	es ·	Finland	Bavaria, Germany	Ireland	The Netherlands	Sweden
	Population	5,548,241	13,176,989	5,060,004	17,590,672	10,452,326
Background data (2022)	Area size (km2)	338,411	70,550	69,947	37,378	447,424
	Population density (pop/km2)	16	187	72	471	23
Students enrolled (2020)	ISCED 5	n/a	n/a ¹⁴	23,241	30,201 (est.)	34,801
	ISCED 6	284,676	220,838	167,763	695,419	256,655
	ISCED 7	72,794	167,406	36,800	195,384	143,164
	ISCED 8	18,454	11,592	8,893	16,417 (est.)	18,828
	Other (5)	-	4,869	-	-	/-
	Total	295,924	404,705	236,697	937,421	453,448
	Male – female ratio of total	47%-53%	50%-50%	47%-53%	47%-53%	40%-60%
Tertiary educat (2022)	ional attainment, age 25-34	40.7%	41.3%	62.3%	56.4%	52.4%
Graduates (2020)		63,617	72,446	90,097	163,408	84,511
Number of Universities	Public	13	10	7 universities 5 technological unis	13 research unis. 1 open university	16
	Non-public / private	1	6	1	5 incl. 4 theological universities	2
Number of Universities of Applied Sciences	Public	22	17	2 loTs 3 colleges 8 third IVI institutions	36	11 university colleges 4 art, design and music academies
	Non-public / private	2	7	8		17





The steering instruments

→ Regulatory steering

- Roles of institutions: research universities vs UASs
- -Autonomy and ownership

Funding related steering

- Tore funding based on the performance-based funding formula (recurring)
- TCapital funding for universities (used intermittently, for specific purposes)
- TCompetitively awarded grants (e.g., the PROFI grants awarded by the Academy of Finland)

→ Information-based or 'soft' steering

- → Performance agreements, monitoring and reporting
- ¬Dialogue and interaction





Regulatory steering

- The roles of Universities and UASs in Finland
 - →universities conduct scientific research, publishing, and tertiary education from Bachelor's to Doctorate levels
 - regionally embedded institutions focussed on primarily on Bachelor's level education and supporting applied research and outreach
- A series of reforms (2010->) has changed the landscape Increased autonomy
 - TChanged ownership structure
- Recent reforms in reference countries to (re-)define division of labour between the two parts of the sector:
 - **"Bavaria**: Overarching missions for all HEIs (including excellent research, contribution to digital and ecological turn) as well as distinctive roles.
 - **Treland**: 2018 Technological Universities Act, introduced Technological universities (first recently created) and define distinct and complementary roles for different parts of the system.





Regulatory steering (2): Autonomy

- Organisational autonomy of Finnish HEIs exceptionally high compared to reference group
- Financial autonomy increased substantially after 2011 and is now in the high end of the reference group (with the Netherlands and Ireland)

Figure 6 Autonomy scores for Finnish HEIs compared to four international reference countries



Source: Technopolis based on data from EUA, autonomy scorecard, data for Bavaria not available, Germany figures are based on the averages of three other Länder





Funding

Core funding model allocating funding for research, education and strategic development

	Unive	ersities	Universities of applied sciences		
	2017	2021	2017	2021	
Education	39%	42%	79%	76%	
Research and Development	33%	34%	15%	19%	
Other (incl. strategic development)	28% (12%)	24% (15%)	6% (5%)	5% (5%)	

- Strategy-based funding programmes, incl. 'Digivisio' and 'Talent Boost'
- → Capital funding: Increasing profits generated from investments at universities, somewhat less for UASs.
- Texternal 'PROFI' funding allocated by the Academy of Finland is part of the overall 'package' of measures to provide steering for the sector





Performance orientation

Overall, the **Finnish system** has a high degree of performance orientation compared to **reference countries**

		Degree of performance orientation				
		No PBF (0%)	Small (1-14%)	Moderate (15-59%)	High (60-100%)	
type	Formula- based	ни	LV	RO	SE BE-NI SK	
mechanism	Formula + performance agreement and/or other	BE-Fr	IE	LT IT CZ NL DE-LS PL EE SI AT	BG FI DK	
Funding	Negotiations- based (perform. agreement and/or other)	EL MT PT FR LU CY		HR DE-BE		

Source: ICF/CHEPS: Study on the state and effectiveness of national funding systems of higher education to support the European Universities Initiative, a study for the European Commission





Conclusions concerning the current governance and funding practices (EQ1)

- Reforms have been successful in establishing a high degree of autonomy for higher education institutions accompanied by a steering system with a highly performance-based funding approach
- Attention within the sector appears to be concentrated on the funding formula and performance indicators, which are broadly viewed as predicable and fair.
- The back-ward-looking nature of performance funding, however, is viewed as a disincentive to invest in new activities
- The Ministry employs a number of different elements from the 'Steering toolbox', by some viewed complex or 'heavy'
- Overall, the effect appears to be overly conservative, suggesting changes are needed to make it more future-oriented.





EQ2: Influence on HEIs

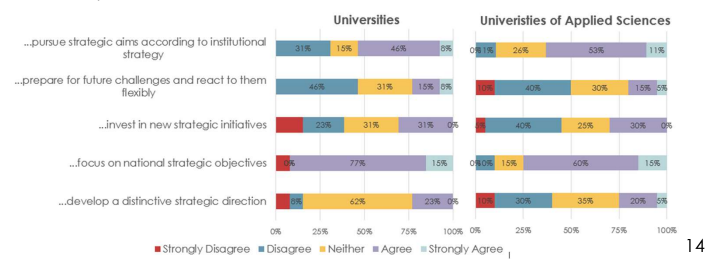
Report section 3.1





Strategic decision-making

- High formal autonomy, but a perception (not consensus view) of limited "real" autonomy
- Overall, HEIs perceived current practices to be a driver of uniformity in strategic orientation
- Strategic funding programmes sometimes not always implemented so as to allow HEIs to draw full benefit

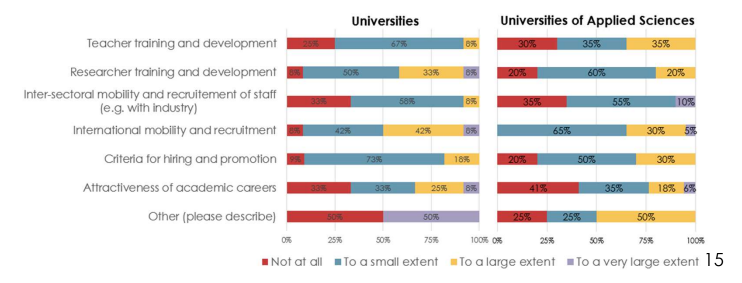






HR and personnel policy

- High 'Staffing autonomy' following reforms, and limited direct influence of MEC on personnel decisions
- → Possible effects on staff composition (temporary staff)
- Limitation on UAS's ability to attract desirable candidates

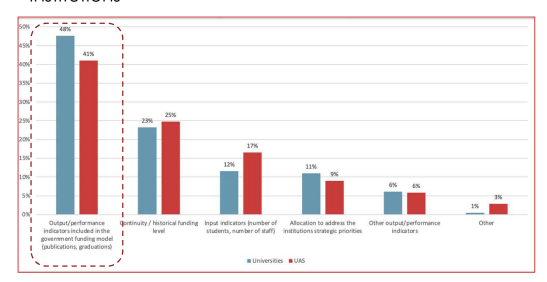






Internal allocation of funding

- General view that HEIs cannot ignore the funding formula in their internal planning
- External rewards affect priorities and highlights perceived gaps, such as the lack of ongoing support for participation in EUAs
- In this context, predictability of funding seen as essential by institutions

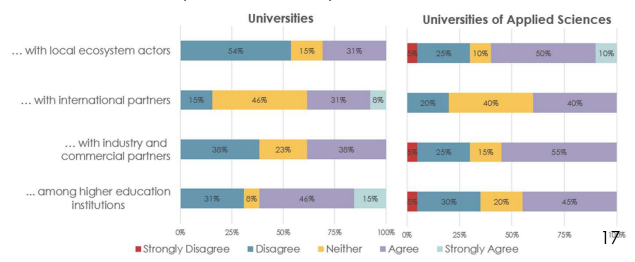






Partnership and cooperation

- Collaboration between HEIs supported directly through programme funding
- 'Zero-sum' nature of funding formula tends to reduce incentives for collaboration
- Perception of insufficient reward for collaboration with external companies and 'impact'







Conclusions concerning the steering models influence on institutions (EQ2)

- The Ministry's steering practices exert a strong influence on institutions, in most of the dimensions considered in the study.
- The current model has been effective in driving efficiency and financial planning within institutions
- But it also appears to lead institutions to shared national goals over distinctive institutional ones (uniformity) and competition for funding in a 'zero-sum' game over collaboration.





EQ3: Challenges and trends

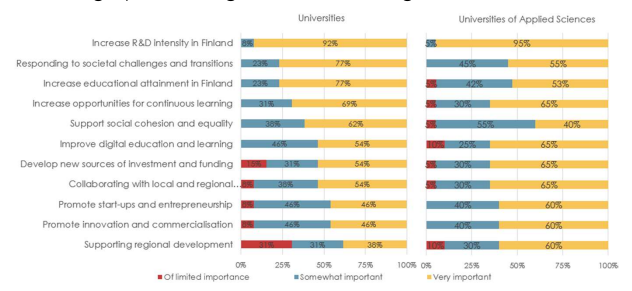
Report section 3.2





Key challenges for the higher education sector

- Overall, broad consensus on what the key challenges are and commitment to addressing them
- These challenges to be understood in the context of the increasing need for a highly educated workforce, demographic changes, and increasing urbanisation.

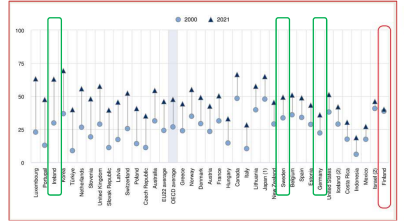






Tertiary educational attainment

- Aim of expanding higher education to 50% of each cohort. Finland had higher rates of attainment than reference countries in 2000, but has now been overtaken (excl. Germany)
- Contributing factors may include the highly selective admission to Finnish universities, relative lack of students entering from VET secondary institutions, and relative few students entering later in life.
- Delivery of degrees have become much more efficient, but limit is being reached on efficiency savings
- Need for qualitative as well as quantitative change, accommodating new student profiles and study pathways
- Need to consider the role of degree education in wider skills provision



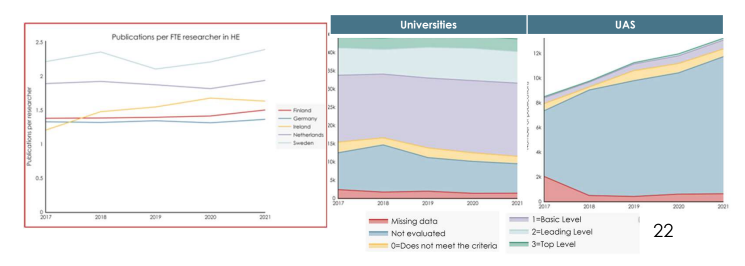
		Finland
Data for 2012	Total	40.2%
	Cities	47.7%
	Towns, sub-urbs	35.8%
	Rural areas	29%
	Total	40.7%
Data for	Cities	48.5%
2022	Towns, sub-urbs	34.6%
	Rural areas	26.9%

technopolis group



Research and development

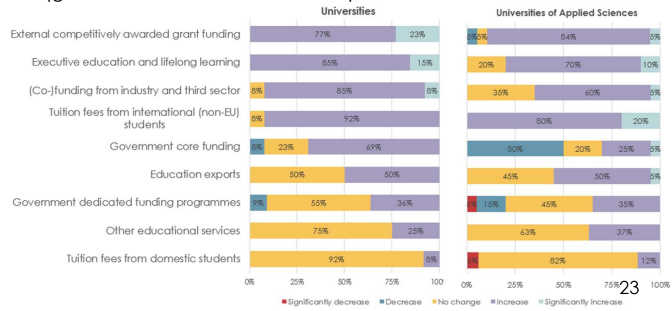
- Modest increase in research productivity and output. Sharp increase in publications from the UAS sector, albeit primarily in a category where quality has not been evaluated.
- R&D financing act provides momentum but requires focus on the HEIs role in enabling capacity-building and investment in the private sector, which is currently not a focus of the steering model
- Many UASs express a desire to expand R&D activities, currently limited by governance and funding framework.



technopolis group

Funding higher education

- Need for further investment to meet the policy goals and economic and societal needs.
- Finnish higher education rely on public funding to a comparatively large degree
- Additional funding primarily expected from external sources (grants and international students).



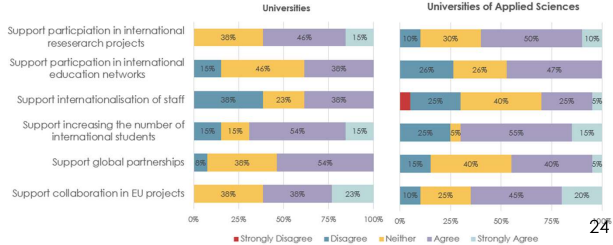






Internationalisation

- Internationalisation is seen as an essential component across challenges
- Increasing effort to strengthen, e.g., through offer of degree programmes in English and support through Talent Boost etc.
- Thallenges persist, particularly concerning the recruitment and retention of foreign graduates in the Finnish labour market, especially in health and public services
- Internationalisation of staff perceived by HEIs to be least well supported by current MEC funding and governance.
- Ultimately, the overall competitiveness and attractiveness of Finland is seen to be the key to ensuring attraction and retention of talent.







Policy options





Policy options: Enhancing institutional strategic development and system level impact

There is a need to create system in Finland that consists of higher education institutions that together represent significant research and educational capacity and excellence with individual strengths and distinct profiles while delivering system-wide impacts. To achieve this the Ministry should consider the following options:

Emphasis on performance agreements in strategy developments incl. Institution-specific indicators	 Supports the development of distinct institutional profiles Adds complexity and requires monitoring by the MEC
Reduce the weight of performance indicators in favour of agreement-based funding	 Creates stable core funding, more predictability Could reverse some of the positive effects and efficiency gains of the performance-based funding
Focus on quality and impact e.g. thorough use of formative use of impact case studies	Promotes sharing of good practice
Supportive framework conditions incl. cross-ministry policy coordination	 Provides enabling context for attracting talent and addressing challenges cutting across ministerial portfolios (industry, health etc.)



Policy options: Effective and equitable support for expanding student intake and educational attainment

The current focus on graduations in the funding model gives institutions incentives that are not always aligned with the policy objectives and create opportunities for a degree of gaming on the part of individual institutions that can be detrimental to the system as a whole.

Student 'transfer fees'	More equitable, better incentives for institutions to support study progression regards of final destination Adds complexity			
Supplementary funding for inclusive student intake	 Support for quantitative increase, support for more inclusive student body Requires additional funding 			
Expanding the intake from secondary VET to higher education	 Create more diverse routes for students to enter higher education Increase student intake and attainment Potential decrease in number of mid-level qualifications 			
Limiting free access to multiple degrees	 Opens space and resources for new students Potential additional fee income (likely modest) Challenges norms of free education and access to reskilling (but see below) 			
Assess needs and value of degree education	 Improved targeting of resources towards needs Enable stakeholders to re-evaluate the value and role of different types of higher education qualifications 			





Policy options: Expanding R&D capacity

The planned increase in R&D intensity in Finland to 4% of GDP involves an important role for the higher education sector and requires an expansion of the research capacity both within higher education (Master's and PhD level alike) as well as in the research and business sectors, including the SMEs.

Enhance the overall system capacity while ensuring that international centres of excellence are also supported	•	Improve global competitiveness of Finnish universities
Expanding the role of UASs in research and development	•	Expanded capacity in best placed part of the sector Increased emphasis on applied research Potential leverage of resources for collaboration with industry Risk of fragmentation of research effort
Industrial PhDs	•	Enhance collaboration between higher education and businesses Support R&D capacity and innovation among SMEs





Policy options: Funding higher education

Finnish HEIs are highly reliant on public funding and there is scope to expand external sources of income. This includes targeted increase in fees, including for students not studying for their first degree as well as continuous learning

Expanded role of tuition fees	Target resources on new studentsChallenges principles of free access to education
Fees for continuous education	 Raise additional revenue Improve targeting of the offer to areas of most value to industry





Thank you

Abidjan Amsterdam Berlin Bogotá Brighton Brussels Frankfurt/Main London Paris Stockholm Tallinn Vienna