



Redstone University Index 2025: **Focus Sweden**

Sweden's 213 Billion Euro Opportunity

AlpMomentum **REDSTONE** **RWTH AACHEN**
UNIVERSITY

Agenda

- A** — About Redstone University Index 2025
- B** — Country Overview: Sweden
- C** — Startup Efficiency of Swedish Universities
- D** — Additional Potential For Sweden
- E** — Further Information
- F** — Appendices

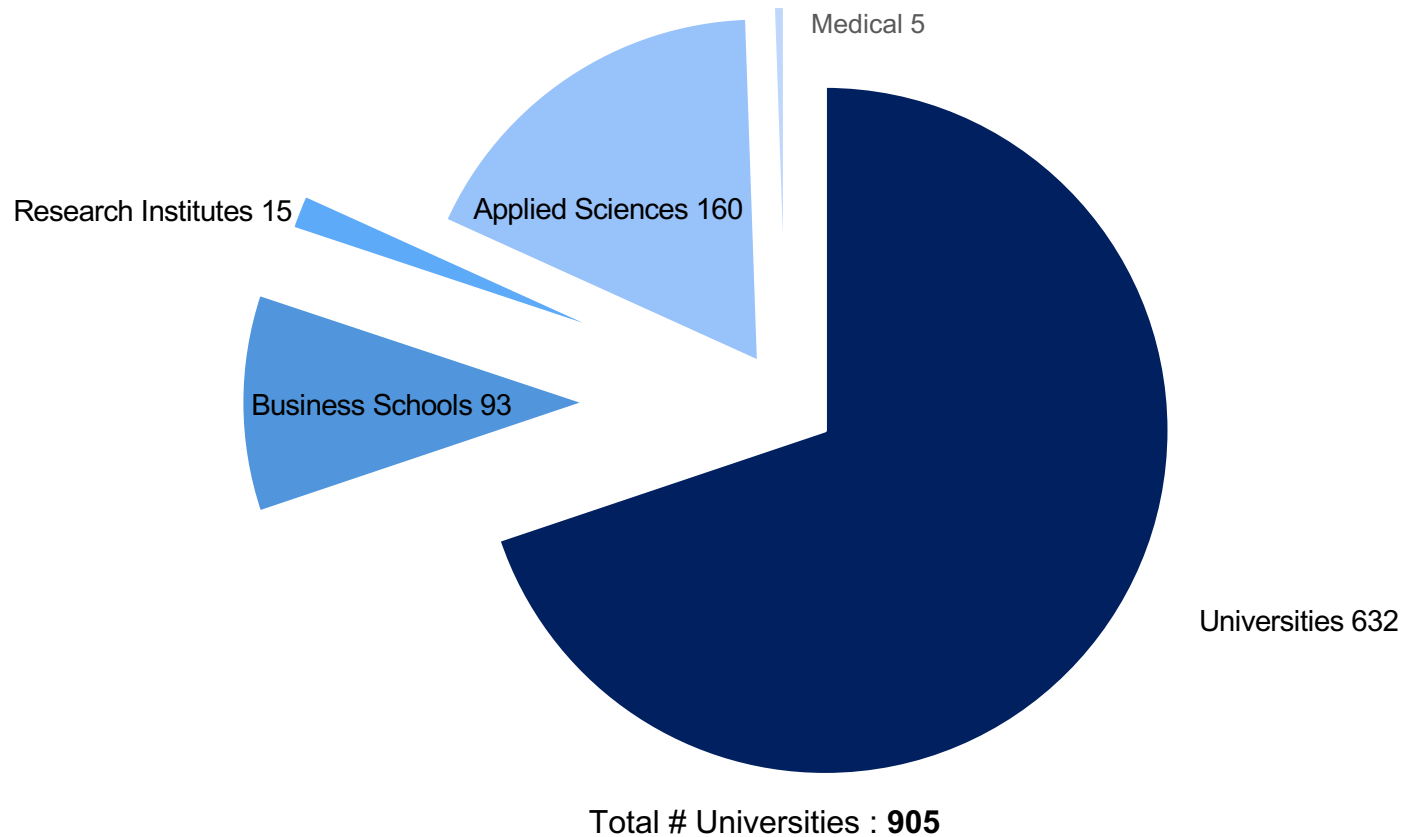
Redstone University Index 2025 :

Europe's largest study on efficiency of universities to foster entrepreneurship.

Read the full study [here](#)

Scope of the Study

Distribution of Universities



1. Out of roughly 5.000 recognized universities in Europe, we initially considered 2.500+ most entrepreneurially active universities.
2. Out of these 2.500+ universities, **890** were retained at the end.
3. Additionally, to broaden the perspective, we have included, **15** research institutes across Europe

Key Findings

Scope of the Study on Entrepreneurial European Universities:

- **905 universities in 35 countries** have a combined annual budget of almost **€250 billion**.
- Annually, they create 14.000+ startups through alumni founders and spinoffs.

Discrepancy in University Effectiveness:

- There is a significant disparity in the effectiveness of universities in creating economic and political value for society.
- With comparable resources, university startup creation varies widely, from 1 to 80 startups if provided the same € 100 million budget.

Potential Value Creation Over Next 10 Years:

There is potential to create over 327K+ additional startups over next 10 years resulting in:

- 13,1 million additional jobs.
- €5,5 trillion in additional GDP.
- €880 billion in additional tax revenue.
- €7 trillion in additional equity value.

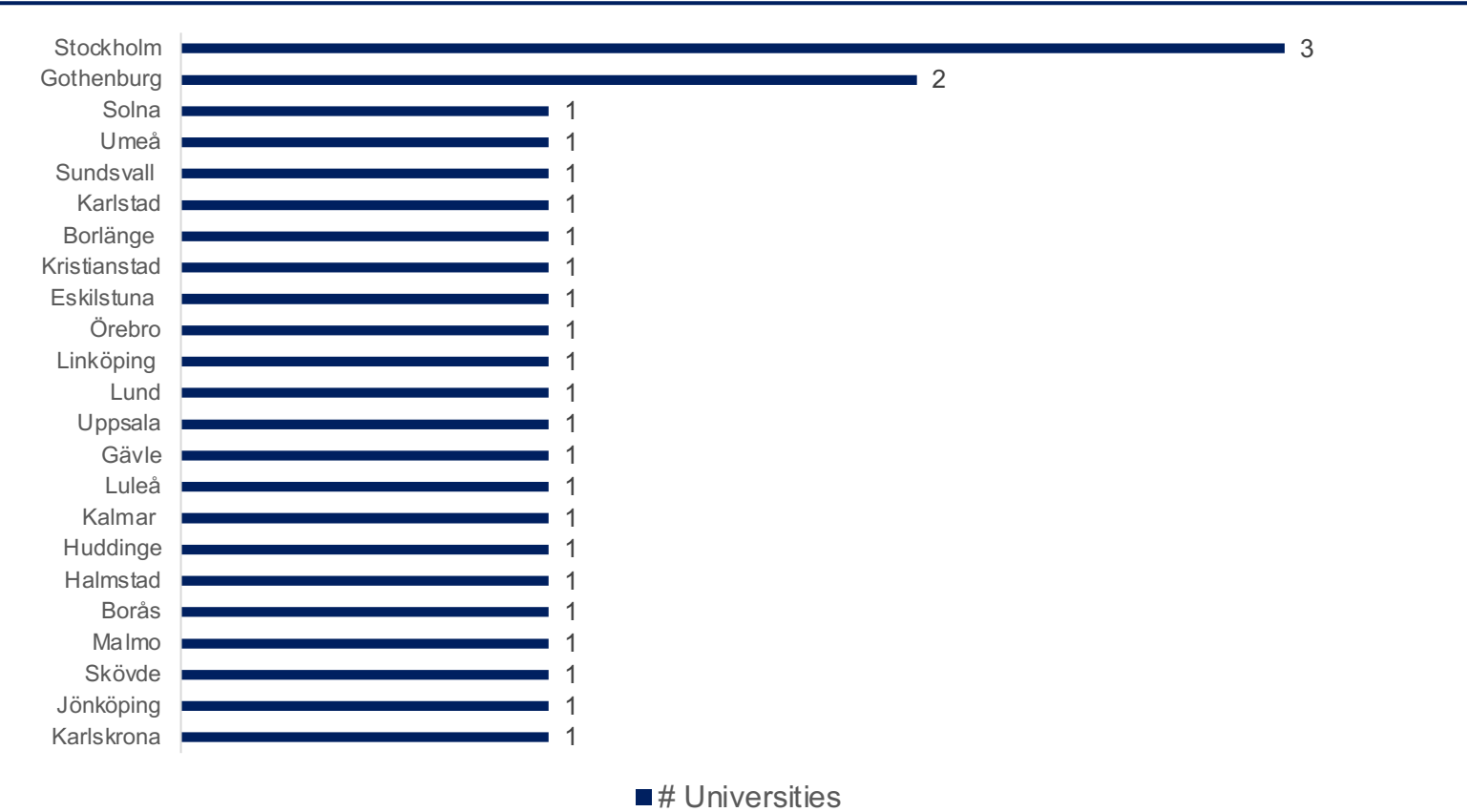
Achievable with negligible additional resources by increasing startup creation efficiency.

Country Overview

Sweden

Scope of the Study: Sweden

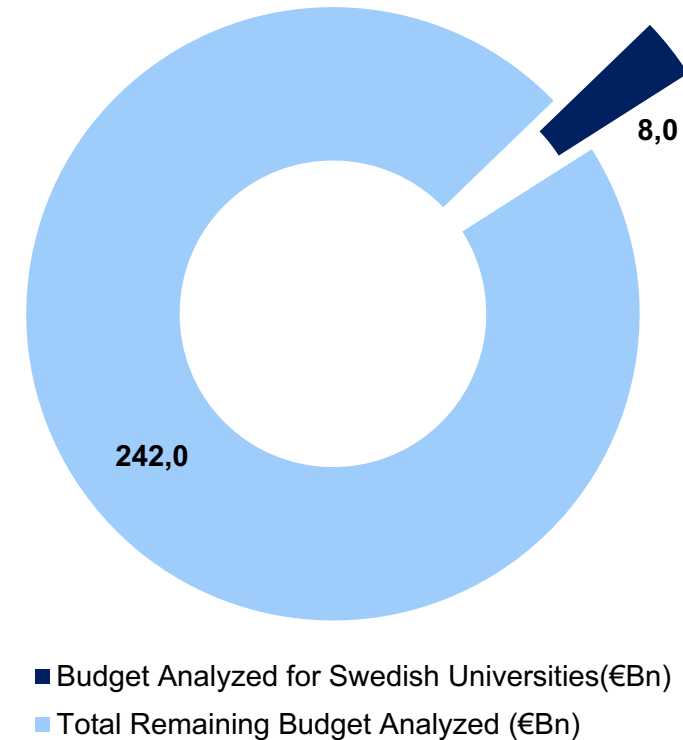
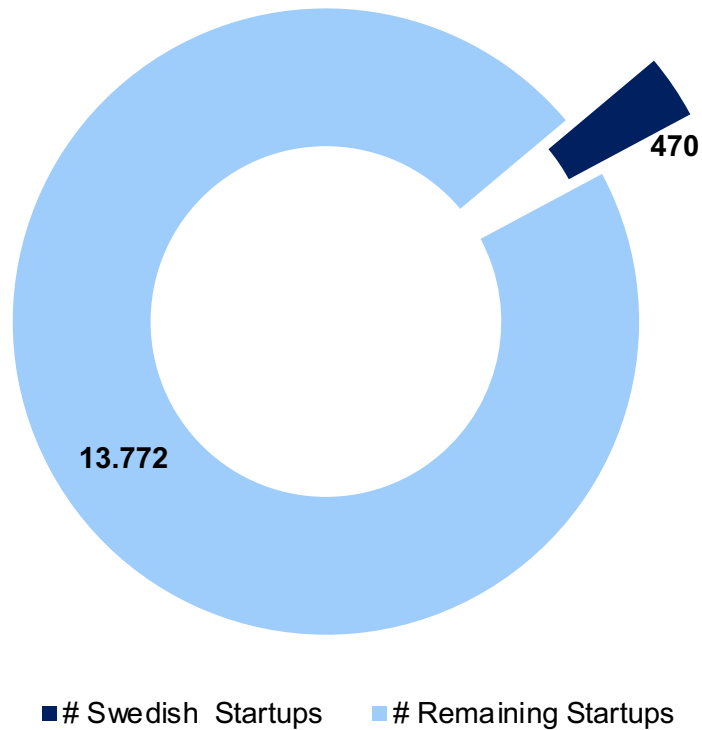
Sweden : University Distribution by City



Out of 48 universities in Sweden, 26 universities with highest entrepreneurial activity were analyzed in our study. Here is a brief:

- Total number of universities : 26
- Total number of cities represented: 23
- Total university budget analyzed: €8 Bn
- Total number of startups analysed: 470

Swedish Universities **Consume 3,2%** Of The Total European Budget To **Produce 3,3%** Of All The Startups



Startups Per €100 Mn University Budget

Our primary metric for this study was the number of startups per €100 Mn university budget, i.e., number of startups created by universities for every €100 Mn.

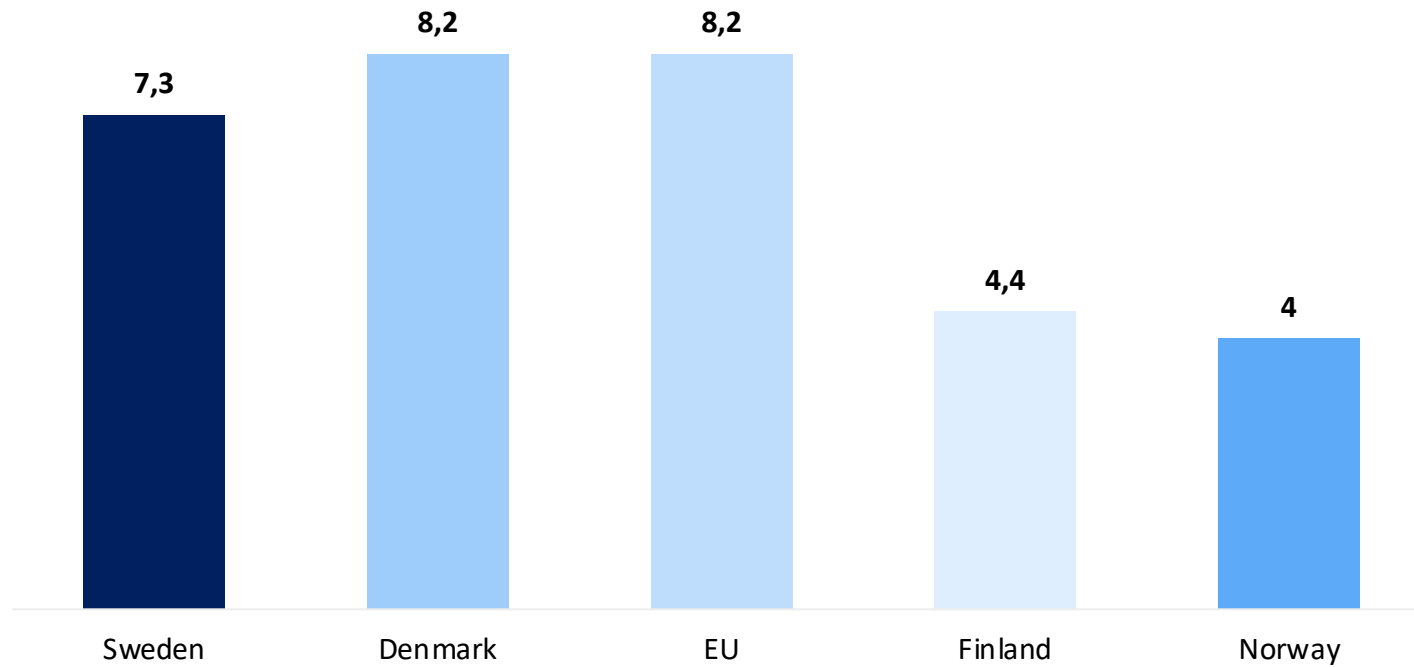
$$\text{\# Startups per €100 Mn university budget} = \frac{\text{\# Startups Created In 1 Year} \times 100}{\text{Annual University Budget}}$$

Higher value means better performance.

Startup Efficiency

Sweden vs Rest of Europe

Sweden Lags Behind Denmark But Does Better Than Finland & Norway



Here is how Sweden compares to rest of Europe:

- 26 universities across 23 cities of Sweden produce 7,3 startups per 100 Million Euros of university budget.
- Sweden performs better than Finland & Norway but worse than Denmark.
- Sweden's startup efficiency lags behind the EU's average.

Rankings | Small Universities (Budget < €100 Mn)

Rank	Universities	City	#Startups per 100 mn budget (€)	#Startups	Annual University Budget (mn €)
1	Blekinge Institute of Technology (BTH)	Karlskrona	18,9	8	41
2	Jönköping University	Jönköping	16,1	13	81
3	University of Skövde	Skövde	12,3	7	53
4	Malmö University	Malmo	11,1	11	99
5	University of Borås	Borås	9,2	9	93
6	Halmstad University	Halmstad	8,8	8	93

Rankings | Midsized Universities (€100 Mn < Budget < €500 Mn)

Rank	Universities	City	#Startups per 100 mn budget (€)	#Startups	Annual University Budget (mn €)
1	Chalmers University of Technology	Gothenburg	7,3	30	415
2	Södertörn University	Huddinge	6,7	7	109
3	Linnaeus University	Kalmar	6,2	13	212
4	Luleå University of Technology	Luleå	5,3	10	191
5	University of Gävle	Gävle	5,3	7	132
6	Linköping University	Linköping	5,0	24	479
7	Örebro University	Örebro	4,9	7	132
8	Mälardalen University	Eskilstuna	4,7	7	155
9	Kristianstad University	Kristianstad	4,5	5	108
10	Dalarna University	Borlänge	4,5	5	109
11	Karlstad University	Karlstad	4,4	6	131
12	Mid Sweden University	Sundsvall	4	8	187
13	Umeå University	Umeå	3	13	488

Rankings | Large Universities (Budget > €500 Mn)

Rank	Universities	City	#Startups per 100 mn budget (€)	#Startups	Annual University Budget (mn €)
1	Stockholm University	Stockholm	10,8	64	588
2	KTH Royal Institute of Technology	Stockholm	9,9	57	576
3	Uppsala University	Uppsala	5,2	42	802
4	Lund University	Lund	5,2	52	995
5	University of Gothenburg	Gothenburg	3,0	22	740

Rankings | Business Schools

Rank	Universities	City	#Startups per 100 mn budget (€)	#Startups	Annual University Budget (mn €)
1	Stockholm School of Economics	Stockholm	12,6	28	224

Rankings | Medical Universities

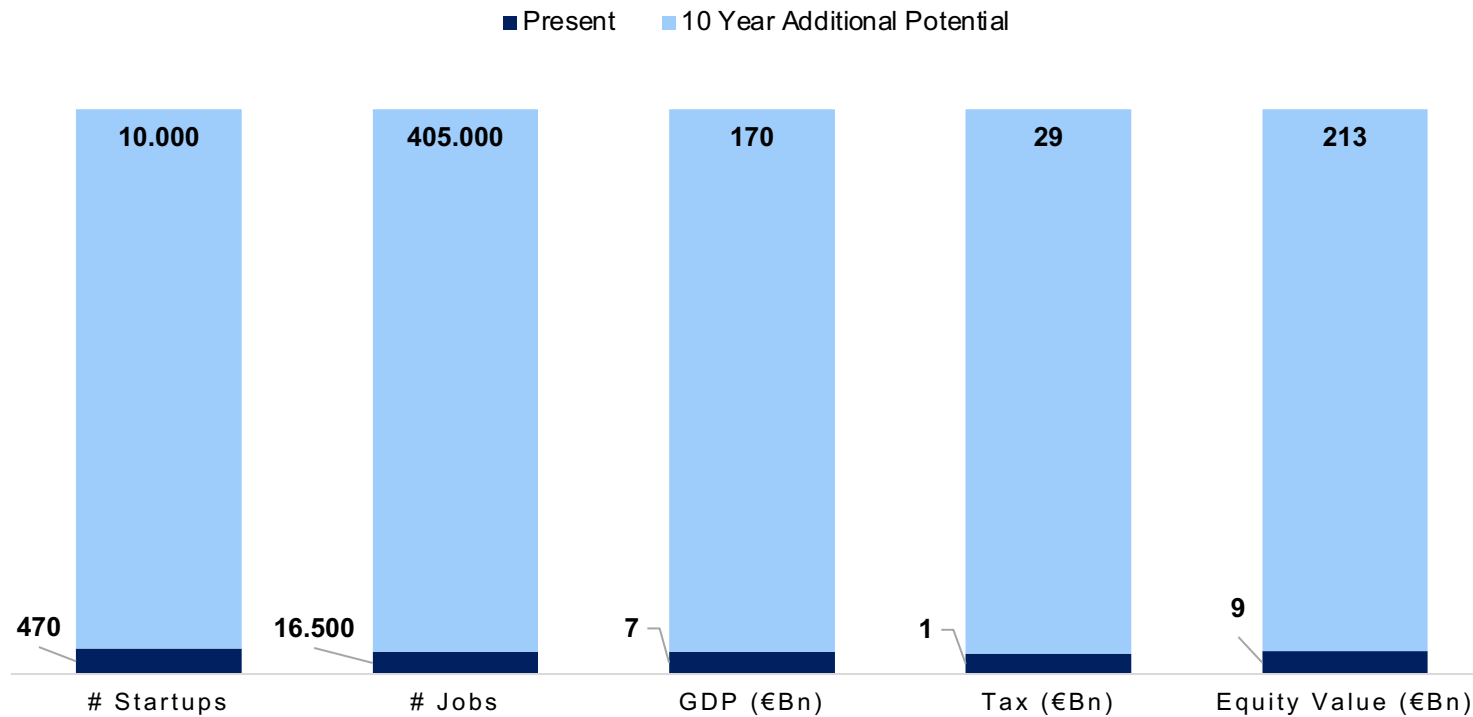
Rank	Universities	City	#Startups per 100 mn budget (€)	#Startups	Annual University Budget (mn €)
1	Karolinska Institute	Solna	1,0	8	787

Potential for **Change**

If the recommendations are implemented, universities could contribute substantially more to the future readiness of Sweden.

Additional Potential Sweden

Sweden Has A Potential Of Generating 405k Additional Jobs + More Value



If all 26 universities operated at benchmark efficiency, then over the next 10 years, we could expect:

- **10.000+** additional startups
- **405K+** new jobs
- **€29 Bn** in additional tax revenues
- **€170 Bn** in added GDP
- **€213 Bn** in increased equity value.

Further Information

Recommendations for Universities & Policy Makers

European taxpayers take the biggest burden in funding universities, thus obligating them to deliver societal value. To realize this value, our recommendations based on this study are the following:

Universities

- Entrepreneurship as third pillar (next to research & teaching)
- Embed entrepreneurship education
- Foster strong alumni networks
- Establish entrepreneurial foundations
- Promote interdisciplinary collaboration
- Support regional ecosystems

Policy Makers

- Entrepreneurship as third pillar (next to research & teaching)
- Encourage pension funds to invest into venture capital
- Unified and large European capital market
- Empowering high school students

About Us

AlpMomentum

Alpmomentum is a think tank born out of Redstone, evolving into an independent entity focused on shaping Europe's future through impactful policy solutions.

REDSTONE

Redstone is one of the most active European early-stage investors dedicated to support great minds that take humanity to the next level.

RWTH Aachen University is the second largest technical university in Sweden, tackling real challenges that will shape the future.

CONTACT DETAILS

AlpMomentum Think Tank / Redstone / RWTH Aachen

info@alpmomentum.org

AlpMomentum **REDSTONE** **RWTH AACHEN**
UNIVERSITY

Appendices

Agenda

- A** — Terminology
- B** — Sources and Methodology
- C** — Tax Ratios
- D** — Cluster-wise University Rankings
- E** — Geographical Rankings

TERMINOLOGY		
SI No.	Terms	Description
1	University	<p>Refers to all universities, business schools, and research institutes on the list, collectively known as 'Higher Education Institutes' as per industry standards.</p> <p>Notes:</p> <p>1. In cases where significant business schools are part of a larger university and receive their finances as part of the university budget, we have not included the business schools as separate entities. Eg: Cambridge Judge and University of Cambridge, Oxford Said and University of Oxford, SDA Bocconi and Bocconi University, Warwick Business School and University of Warwick, etc.</p> <p>2. In cases where significant business schools act as a separate entity despite being affiliated to a university, both have been included as separate entities. Eg: LBS and University of London, Esade and Ramon Llull University, IESE and University of Navarra etc.</p>
2	Rank	The ranking positions of the University (University) based on different criterias.
3	Region	The geographical region where the University is located.
4	Country	The country where the University is located.
5	City	The city where the University is located.
6	# Startups - 2024	<p>The total number of startups associated with the University in the year 2024.</p> <p>Number of startups founded as spinoffs at the university as well as the number of startups founded by current and past alumni in the mentioned period. Every startup has been counted only once. If there are multiple founders from different universities, each university received equal weightage. For example, if a startup had three co-founders from three different university, for each university the startup was counted as 1/3. Startups related to legal or medical practices, public and private partnerships, NGOs, foundations etc. have not been considered in this year's rankings. Due to these reasons, for most universities, the number of startups may be anywhere between 20% - 50% of what they would count as their own startups. These adjustments were made for all universities in the list to keep the universities comparable.</p> <p>Refer to SOURCES for more information.</p>
7	#Startups per 100 Million Budget (€)	Number of Startups that can be potentially created by the university with a 100 million euro budget at current efficiency.
8	Budget (mn €) per year	<p>The budget allocated to the University per year, in million euros.</p> <p>1. For Public & Private Universities: The total budget allocated to the university. NOT the budget allocated to the startup ecosystem/technology transfer department of a university. Example: For Technical University Munich, the Total Budget including Hospital and University is 1.8 billion Euros. However, for the purpose of this research, we are taking the budget of 1.04 Billion Euros which is only the university budget, excluding the hospital budget.</p> <p>2. For Business Schools: Total gross revenue has been taken since most of them are private institutes and don't disclose their total budget unlike public universities such as TUM.</p> <p>4. For Research Institutes: As mentioned in annual reports.</p>
9	#Startups	Additional Potential startups possible by increasing the efficiency to the benchmark value.
10	#Jobs	Additional potential jobs possible by increasing the efficiency to the benchmark value.
11	Tax Potential (€)	Additional potential tax for governments possible by increasing the efficiency to the benchmark value.
12	GDP Potential (€)	Additional potential contribution to GDP of countries and Europe possible by increasing the efficiency to the benchmark value.
13	Equity Value Potential (€)	Additional potential equity value possible by increasing the efficiency to the benchmark value.

SOURCES - BASE DATA		
List of Higher Education Institutions	https://www.eqar.eu/	
	https://www.whed.net	
	https://eurydice.eacea.ec.europa.eu/national-education-systems/	
Primary Exclusions	Institutions Purely Dedicated to Arts (Dance, Music, Fine Arts etc), religion or professional training (teacher training, nurse training etc.). Also, Pure military academies.	
Enrollment Data		
Primary Source:		University Websites & Brochures (Facts & Figures, About Us, Cifras etc.)
Secondary Sources		
SI No	Country	Sources
1	Andorra	https://www.uda.ad/en/
2	Austria	https://studyinaustria.at/en/study/institutions https://www.statistik.at/en/statistics/population-and-society/education
3	Belgium	https://www.studyinbelgium.be/en/french-speaking-universities-belgium https://www.studyinlanders.be/
4	Bulgaria	https://www.neaa.government.bg/en/accredited-higher-education-institutions/higher-institutions
5	Croatia	https://www.studyincroatia.hr/ https://dzs.gov.hr/en
6	Czech Republic	https://portal.studyin.cz/en/find-your-institution/ https://csu.gov.cz/
7	Denmark	https://studyindenmark.dk/study-options/danish-higher-education-institutions
8	Estonia	https://www.hm.ee/en/education-research-and-youth-affairs/general-education/higher-education
9	Finland	https://www.studyinfinland.fi/universities/
10	France	https://www.enseignementsup-recherche.gouv.fr/fr https://www.campusfrance.org/en/institutes-higher-education-France
11	Germany	https://www.hochschulkompass.de/en/study-in-germany.html
12	Greece	https://studyinggreece.edu.gr/universities/
13	Hungary	https://studyinhungary.hu/study-in-hungary/menu/universities.html

SOURCES - BASE DATA		
14	Iceland	https://study.iceland.is/study-in-iceland/universities-in-iceland
15	Italy	https://www.universitaly.it/cerca-istituzioni
16	Latvia	https://studyinlatvia.lv/universities
17	Liechtenstein	https://www.uni.li/
18	Lithuania	https://studyin.lt/
19	Luxembourg	https://www.uni.lu/en/
18	Malta	https://www.um.edu.mt/media/um/docs/about/factsandfigures/annualreport2023.pdf https://timesofmalta.com/article/1-1m-budget-cut-mean-university-malta.976157
19	Netherlands	https://www.studyinnl.org/dutch-education
20	Norway	https://studyinnorway.no/higher-education-institutions-norway
21	Poland	https://study.gov.pl/higher-education-institutions
22	Portugal	https://www.study-research.pt/en/study/ https://www.dges.gov.pt/en
23	Romania	https://studyinromania.gov.ro/universities
24	Slovakia	https://www.studyinslovakia.sk/where-to-study/
25	Slovenia	https://studyinslovenia.si/study/universities-and-institutions/
26	Spain	https://www.universidades.gob.es/catalogo-de-datos/ https://www.educacionfpydeportes.gob.es/servicios-al-ciudadano/estadisticas/indicadores/cifras-educacion-espana/2022-2023.html
26	Sweden	https://studyinsweden.se/universities/
27	Switzerland	https://www.studyinswitzerland.plus/
28	United Kingdom (England, Scotland, Northern Ireland, Wales)	https://www.hesa.ac.uk/data-and-analysis/

Budget Data		
1	University Annual Reports/Facts & Figures/Cifras/At a Gance (Or from last year study)	Total University Budget (excluding medical wherever clearly stated)/Operating Revenue for Smaller Universities and Business Schools
2	For United Kingdom (convered to EUR at 1,2 EUR for 1 GBP)	Higher Education Student Data (HESA UK)
3	Estimated when budget data not available but student enrollment available (10% cases)	Based on EURYDICE & OECD data on Countrywise Government Spending Per Student and Tuition Fee Per EU and Non-EU Student
4	When neither budget nor reliable enrollment information available	Excluded

SOURCES - BASE DATA		
Startup Data		
1	Based on number of founders per university (*Refer to table below)	Founders' Count on LinkedIn Collected For March 2024 to March 2025
2	Official numbers provided/indicated by universities	Either in Public Domain or through direct contact
3	Where startup number was zero but enrollment/budget data available	Assumed that no startups were found
4	When no data found as well as unreliable budget/enrollment numbers	Excluded
Founders	Startups Allocated	Reasoning
1	1	Solo founder, solo startup
2	2	Likely two separate ideas
3	2	Could be one trio or solo + duo
4	3	Avoid underestimation, not all may be on same team
5+	F ÷ 2.45	Uses industry average founder-to-startup ratio
*Table Based on: European Startup Monitor 2019		
Job projection	https://sifted.eu/articles/data-startups-jobs-surge	
Unicorn Projection	https://www.swisscore.org/unicorns-and-lower-valued-startups-in-europe/	
Research Institutes		
Max Planck	https://www.mpg.de/21976643/2023	
Fraunhofer	https://www.fraunhofer.de/s/ePaper/Annual-Report/2023/epaper/ausgabe.pdf	

SOURCES - BASE DATA	
DLR	https://www.dlr.de/en/dlr/about-us/dlr-in-numbers#6c5066ff-3a27-47e4-8095-89b92ecd65ea
CERN	https://cds.cern.ch/record/2922260/files/English.pdf
CEA	https://www.cea.fr/english/Pages/resources/corporate-publications.aspx https://www.cea.fr/english/Documents/booklet-start-up-Anglais-web.pdf https://list.cea.fr/en/page/transferring-technology-through-startups/
INRIA	https://inria.fr/sites/default/files/2024-06/Rapport-Annuel_2023.pdf
Institut Pasteur	https://www.pasteur.fr/en/home/press-area/resources-medias/2023-annual-report-institut-pasteur
VTT	https://www.vttresearch.com/en/about-us/vtts-impact-technology-and-innovation-creating-sustainable-growth
TNO	https://www.tno.nl/en/about-tno/organisation/annual-report/
SINTEF	https://www.sintef.no/globalassets/sintef-konsernstab/barekraftsrapport/sustainability-report/si2402-rapport2023-eng-lr-2.pdf
Max Delbrück Center for Molecular Medicine (MDC)	https://www.mdc-berlin.de/about/us/facts https://www.mdc-berlin.de/transfer/innovation/spin-offs
The Francis Crick Institute	https://www.crick.ac.uk/news-and-features/annual-reviews-and-reports https://www.crick.ac.uk/research/applying-our-research/entrepreneurship/spin-outs
IMEC	https://www.imec-int.com/en/spin-offs https://www.imec-int.com/en/articles/imec-2024-overview
Helmholtz Association	https://www.helmholtz.de/system/user_upload/Ueber_uns/Wer_wir_sind/Zahlen_und_Fakten/2023/23_Jahresbericht_Helmholtz_Zahlen_Fakten_EN_FR.pdf
CSIC Spain	https://www.csic.es/en/innovation-and-transfer https://www.csic.es/en/csic/corporate-information/csic-annual-reports
Leibniz Association	https://www.leibniz-gemeinschaft.de/en/about-us/organisation/leibniz-in-figures https://www.leibniz-gemeinschaft.de/en/transfer/transfer-and-innovation/start-ups-at-leibniz

ADDITIONAL POTENTIAL - METHODOLOGY AND SOURCES		
SI No.	Terms	Description
1	# Startups	<p>1. Based on rankings</p> <p>2. If universties fall behind on benchmark, their potential jump is calculated.</p> <p>3. If universities perform equal to or better than benchmark, then a flat 10% scope of increase is added.</p>
2	#Jobs	<p>1. Number of jobs created by European Startups on Average = approx 17.</p> <p>2. Number of jobs created by European Unicorns on Average = approx 1000.</p> <p>Sources:</p> <p>https://sifted.eu/articles/data-startups-jobs-surge</p> <p>http://www.startupmonitor.eu/</p> <p>https://www.fintechnews.org/europes-biggest-report-on-uni-and-soonicorn/</p> <p>https://siliconcanals.com/news/startups/253-european-soonicorn-20-benelux/</p>
3	ARPE (Average revenue per employee) used to calculate revenue:	<p>EUR 300.000 For Matured Startups</p> <p>EUR 50.000 For Early Stage Startups</p> <p>EUR 175.000 Average Value</p> <p>Calculated based on number of jobs created</p> <p>Sources:</p> <p>https://blog.serenacapital.com/european-saas-benchmark-2023-e9c33ca94b44</p> <p>http://www.startupmonitor.eu/</p>
4	Tax	<p>1. Refer to Tax Ratios (percentage value)</p> <p>2. Calculated based on revenue.</p>
5	GDP	<p>Multiplier of 2.4x is applied to the revenue values after taking an average of multipliers across industries.</p> <p>Sources:</p> <p>https://ec.europa.eu/growth/smes_en</p> <p>https://www.worldbank.org/en/research</p> <p>https://www.oecd.org/tax/tax-policy/revenue-statistics-highlights-brochure.pdf</p>
6	Equity Value	<p>Multiplier of 3.0x is applied to the revenue values after taking an average of multipliers across industries.</p> <p>Sources:</p> <p>https://ec.europa.eu/growth/smes_en</p> <p>https://www.worldbank.org/en/research</p> <p>https://www.oecd.org/tax/tax-policy/revenue-statistics-highlights-brochure.pdf</p>

TAX RATIOS		
Region	Country	Tax-To-GDP
EU	France	46,10%
	Germany	39,30%
	Spain	37,50%
	Netherlands	38,00%
	Sweden	41,30%
	Italy	42,90%
	Belgium	42,40%
	Poland	34,60%
	Austria	42,50%
	Finland	43,10%
	Ireland	20,90%
	Portugal	34,30%
	Denmark	46,80%
	Luxembourg	40,90%
	Greece	42,10%
	Romania	10,00%
	Estonia	33,10%
	Lithuania	31,60%
	Bulgaria	10,00%
	Czech Republic	35,30%
	Hungary	38,90%
	Slovakia	34,20%
	Serbia	41,70%

TAX RATIOS		
Region	Country	Tax-To-GDP
	Latvia	32,30%
	Slovenia	43,20%
	Malta	21,60%
	Croatia	26,20%
Switzerland	Switzerland	27,20%
Non-EU EEA	Iceland	34,50%
	Andorra	10,00%
	Liechtenstein	22,40%
	Norway	44,10%
United Kingdom	England	35,30%
	Wales	35,30%
	Northern Ireland	35,30%
	Scotland	35,30%

Sources:

<https://www.oecd.org/coronavirus/en/data-insights/tax-to-gdp-ratios>

<https://ec.europa.eu/eurostat/web/products-eurostat-news/-/edn-20231031-1>

EXCHANGE RATES		
1	British Pound (GBP)	€ 1,20
2	Swiss Franc (CHF)	€ 1,06
3	Swedish Krona (SEK)	€ 0,09
4	Polish Zloty (PLN)	€ 0,30
5	Norwegian Krone (NOK)	€ 0,09
6	Danish Krone (DKK)	€ 0,13
7	Romanian Leu (RON)	€ 0,20
8	Czech Koruna (CZK)	€ 0,04
9	Hungarian Forint (HUF)	€ 0,04
10	Bulgarian Lev (BGN)	€ 0,50
11	Icelandic Krona (ISK)	€ 0,01

Sources:

https://www.ecb.europa.eu/stats/policy_and_exchange_rates/euro_reference_exchange_rates/html/index.en.html

<https://data.bis.org/>

2025 Rankings : UNIVERSITIES (Budget < €100 Mn)															
Rank	University	Geography			Base Data					Additional Potential - 10 Years					
		Region	Country	City	# Startups per 100 Million €	# Startups	#Students (Full-Time)	Budget per year (m €)	% Change in Efficiency From Last Year	#Startups	#Unicorns	#Jobs Created	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
14	Blekinge Institute of Technology (BTH)	EU/EEA	Sweden	Karlskrona	18,9	8	5.200	41	New	94	2	3.833	1.609.721.807	282.372.034	2.012.152.259
23	Jönköping University	EU/EEA	Sweden	Jönköping	16,1	13	8.400	81	114,71	91	2	3.731	1.566.861.283	230.459.180	1.958.576.603
48	University of Skövde	EU/EEA	Sweden	Skövde	12,3	7	11.000	53	New	124	3	4.880	2.049.711.160	335.640.202	2.562.138.950
52	Malmö University	EU/EEA	Sweden	Malmo	11,1	11	12.700	99	410,63	110	3	4.371	1.835.716.593	328.134.341	2.294.645.741
76	University of Borås	EU/EEA	Sweden	Borås	9,2	9	21.000	93	New	17	1	1.066	447.667.286	72.559.406	559.584.107
78	Halmstad University	EU/EEA	Sweden	Halmstad	8,8	8	12.000	93	New	20	1	1.274	535.017.000	93.850.899	668.771.250

2025 Rankings : UNIVERSITIES (€100 Mn < Budget < €500 Mn)															
Rank	University	Geography			Base Data					Additional Potential - 10 Years					
		Region	Country	City	# Startups per 100 Million €	# Startups	#Students (Full-Time)	Budget per year (m €)	% Change in Efficiency From Last Year	#Startups	#Unicorns	#Jobs Created	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
83	Chalmers University of Technology	EU/EEA	Sweden	Gothenburg	7,3	30	11.000	415	289,20	430	10	17.551	7.371.297.494	1.268.477.444	9.214.121.868
94	Södertörn University	EU/EEA	Sweden	Huddinge	6,7	7	13.921	109	19,51	119	3	4.825	2.026.331.259	348.697.838	2.532.914.074
104	Linnaeus University	EU/EEA	Sweden	Kalmar	6,2	13	40.576	212	-48,79	243	6	9.834	4.130.235.057	710.744.616	5.162.793.822
124	Luleå University of Technology	EU/EEA	Sweden	Luleå	5,3	10	18.700	191	9,03	235	6	9.433	3.961.818.943	681.763.010	4.952.273.679
129	University of Gävle	EU/EEA	Sweden	Gävle	5,3	7	17.000	132	891,82	163	4	6.561	2.755.449.860	474.166.997	3.444.312.326
140	Linköping University	EU/EEA	Sweden	Linköping	5,0	24	44.500	479	-65,45	604	14	24.209	10.167.959.937	1.749.736.439	12.709.949.922
144	Örebro University	EU/EEA	Sweden	Örebro	4,9	7	17.000	132	24,00	335	8	13.420	5.636.591.150	829.048.615	7.045.738.937
152	Mälardalen University	EU/EEA	Sweden	Eskilstuna	4,7	7	19.900	155	New	200	5	7.997	3.358.877.033	578.006.756	4.198.596.291
157	Kristianstad University	EU/EEA	Sweden	Kristianstad	4,5	5	14.000	108	New	141	3	5.653	2.374.437.159	408.601.061	2.968.046.448
160	Dalarna University	EU/EEA	Sweden	Borlänge	4,5	5	14.109	109	New	143	3	5.722	2.403.405.545	413.586.038	3.004.256.931
167	Karlstad University	EU/EEA	Sweden	Karlstad	4,4	6	17.700	131	-28,72	174	4	6.941	2.915.018.617	501.626.120	3.643.773.271
178	Mid Sweden University	EU/EEA	Sweden	Sundsvall	4	8	24137	187	-51,32	252	6	10.055	4.223.019.683	726.711.304	5.278.774.604
234	Umeå University	EU/EEA	Sweden	Umeå	3	13	41567	488	91,18	730	17	28.870	12.125.509.701	2.086.598.128	15.156.887.126

2025 Rankings : UNIVERSITIES (€500 Mn < Budget < €1 Bn)															
Rank	University	Geography			Base Data					Additional Potential - 10 Years					
		Region	Country	City	# Startups per 100 Million €	# Startups	#Students (Full-Time)	Budget per year (m €)	% Change in Efficiency From Last Year	#Startups	#Unicorns	#Jobs Created	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
5	Stockholm University	EU/EEA	Sweden	Stockholm	10,8	64	31.000	588	138,00	400	11	17.213	7.229.479.768	1.244.072.977	9.036.849.710
9	KTH Royal Institute of Technology	EU/EEA	Sweden	Stockholm	9,9	57	13.955	576	63,71	444	11	18.780	7.887.390.560	1.357.288.459	9.859.238.200
28	Uppsala University	EU/EEA	Sweden	Uppsala	5,2	42	54.521	802	66,41	994	23	39.904	16.759.537.313	2.884.037.046	20.949.421.641
29	Lund University	EU/EEA	Sweden	Lund	5,2	52	46.000	995	68,60	1.236	29	49.624	20.842.138.743	3.586.584.709	26.052.673.428
51	University of Gothenburg	EU/EEA	Sweden	Gothenburg	3,0	22	57.959	740	New	1.080	25	42.810	17.980.091.642	3.094.074.103	22.475.114.553

2025 Rankings : MEDICAL UNIVERSITIES															
Rank	University	Geography			Base Data					Additional Potential - 10 Years					
		Region	Country	City	# Startups per 100 Million €	# Startups	#Students (Full-Time)	Budget per year (m €)	% Change in Efficiency From Last Year	#Startups	#Unicorns	#Jobs Created	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
1	Karolinska Institutet	EU/EEA	Sweden	Solna	1,0	8	6.500	787	93,22	1.310	30	51.438	21.604.051.517	3.717.697.198	27.005.064.396

2025 Rankings : BUSINESS SCHOOLS

Rank	University	Geography			Base Data					Additional Potential - 10 Years					
		Region	Country	City	# Startups per 100 Million €	# Startups	#Students (Full-Time)	Budget per year (m €)	% Change in Efficiency From Last Year	#Startups	#Unicorns	#Jobs Created	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
70	Stockholm School of Economics	EU/EEA	Sweden	Stockholm	12,6	28	2.000	224	253,17	719	17	28.827	12.107.458.097	2.083.491.748	15.134.322.622

2025 Rankings : SWEDEN

Base Data							Additional Potential - 10 Years				
Ranking	Country	# Universities	# Startups /100 Million Euros	Total Budget per year (m €)	Total # Startups	Total #Students	#Startups	#Jobs	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
22	Sweden	26	7,3	8.020	470	576.345	10.058	404.993	170.096.910.115	29.270.843.282	212.621.137.644

2025 Rankings : CITIES IN SWEDEN											
Base Data							Additional Potential - 10 Years				
Rank	City	# Universities	# Startups / 100 Million Euros	Total Budget per year (m €)	Total # Startups	Total #Students	#Startups	#Jobs	GDP Potential (€)	Tax Potential (€)	Equity Value Potential (€)
1	Karlskrona	1	18,9	41	8	5.200	8	494	207.455.571	35.699.646	259.319.464
2	Jönköping	1	16,1	81	13	8.400	12	799	335.376.440	57.712.696	419.220.550
3	Skövde	1	12,3	53	7	11.000	28	1.261	529.793.050	91.168.554	662.241.313
4	Malmo	1	11,1	99	11	12.700	64	2.788	1.171.035.967	201.515.773	1.463.794.958
5	Stockholm	3	11,1	1.388	149	46.955	1.563	64.820	27.224.328.425	4.684.853.183	34.030.410.532
6	Borås	1	9,2	93	9	21.000	78	3.272	1.374.299.934	236.494.114	1.717.874.918
7	Halmstad	1	8,8	93	8	12.000	82	3.422	1.437.145.648	247.308.814	1.796.432.061
8	Huddinge	1	6,7	109	7	13.921	119	4.825	2.026.331.259	348.697.838	2.532.914.074
9	Kalmar	1	6,2	212	13	40.576	243	9.834	4.130.235.057	710.744.616	5.162.793.822
10	Luleå	1	5,3	191	10	18.700	235	9.433	3.961.818.943	681.763.010	4.952.273.679
11	Gävle	1	5,3	132	7	17.000	163	6.561	2.755.449.860	474.166.997	3.444.312.326
12	Uppsala	1	5,2	802	42	54.521	994	39.904	16.759.537.313	2.884.037.046	20.949.421.641
13	Lund	1	5,2	995	52	46.000	1.236	49.624	20.842.138.743	3.586.584.709	26.052.673.428
14	Gothenburg	2	5,2	1.155	53	68.959	1.510	60.360	25.351.389.136	4.362.551.547	31.689.236.420
15	Linköping	1	5,0	479	24	44.500	604	24.209	10.167.959.937	1.749.736.439	12.709.949.922
16	Örebro	1	4,9	132	7	17.000	335	13.420	5.636.591.150	829.048.615	7.045.738.937
17	Eskilstuna	1	4,7	155	7	19.900	200	7.997	3.358.877.033	578.006.756	4.198.596.291
18	Kristianstad	1	4,5	108	5	14.000	141	5.653	2.374.437.159	408.601.061	2.968.046.448
19	Borlänge	1	4,5	109	5	14.109	143	5.722	2.403.405.545	413.586.038	3.004.256.931
20	Karlstad	1	4,4	131	6	17.700	174	6.941	2.915.018.617	501.626.120	3.643.773.271
21	Sundsvall	1	4,1	187	8	24.137	252	10.055	4.223.019.683	726.711.304	5.278.774.604
22	Umeå	1	2,7	488	13	41.567	730	28.870	12.125.509.701	2.086.598.128	15.156.887.126
23	Solna	1	1,0	787	8	6.500	1.310	51.438	21.604.051.517	3.717.697.198	27.005.064.396