บทที่ 2 วิทยาศาสตร์และเทคโนโลยี

- 1. นิยามและดวามหมายของวิทยาศาสตร์ และ เทดโนโลยี
- ประวัติศาสตร์และวิวัฒนาการของวิทยาศาสตร์และเทคโนโลยี
- 3. สถานภาพของวิทยาศาสตร์ และ เทคโนโลยีของประเทศไทย
- อนาดตของวิทยาศาสตร์ และ เทดโนโลยีของประเทศไทยกับ ดวามเจริญก้าวหน้าของชาติ

อันดับความสามารถในการแข่งขันของประเทศไทย

สถาบันนานาชาติที่ทำหน้าที่ในการจัด อันดับดวามสามารถในการแข่งขันของประเทศต่าง ๆ

International Institute for Management Development (IMD) (67 ประเทศ : ปี 2567) World Economic Forum (WEF) (141 ประเทศ : ปี 2562) World bank (183 ประเทศ : ปี 2553)



International Institute for Management Development (IMD)

สำนักงานใหญ่ อยู่ที่เมืองโลซานน์ ประเทศสวิตเซอร์แลนด์

จัดทำ The World Compettitiveness Yearbook (WCY)





Computing the Rankings HARD DATA Statistics from international regional and national sources 164 Criteria

for the countries

SURVEY DATA

International Panel of Experts Executive Opinion Survey

92 Criteria



Infrastructure

TABLE 2 • The Breakdown of Competitiveness Factors

	10000 mm 00000		
Economic Performance	Government Efficiency	Business Efficiency	Infrastructure
Domestic Economy			Basic Infrastructure
International Trade	Public Finance	Productivity	Technological
	Fiscal Policy	Labor Market	Technological Infrastructure
International Investment	Institutional Framework	Finance	Scientific Infrastructure
Employment	Business Legislation	Management Practices	Health and Environment
Prices	Societal Framework	Attitudes and Values	Education



อันดับ ดวามสามารถ ในการแข่งขัน ของประเทศ ต่าง ๆ ที่จัดโดย IMD ประจำปี 2565

อันดับความสามารถในการแข่งขันของประเทศต่าง ๆ ที่จัดโดย IMD ประจำปี 2566

Den	mark
Irela	nd
Swit	zerland
Sing	apore
Net	nerlands
Taiw	an, China
Hon	g Kong SAR
Swe	den
USA	
UAE	
Finla	and
Qata	IT
Belg	ium
Nor	way
Can	ada
Icela	and
Sau	di Arabia
Czec	ch Republic
Aust	tralia
Luxe	embourg
Chin	a
Gerr	many

Israel	
Austria	
Bahrain	
Estonia	
Malaysia	
Korea Rep.	
United Kingdom	
Thailand	
New Zealand	
Lithuania	
France	
Indonesia	
Japan	
Spain	
Kazakhstan	
Kuwait	
Portugal	
India	
Italy	
Slovenia	
Poland	
Chile	

45	Cyprus
46	Hungary
47	Turkey
48	Romania
49	Greece
50	Croatia
51	Latvia
52	Philippines
63	Slovak Republic
60	Jordan
55	Peru
56	Mexico
67	Bulgaria
68	Colombia
59	Botswana
60	Brazil
61	South Africa
62	Mongolia
63	Argentina
64	Venezuela

อันดับความสามารถในการแข่งขันของประเทศต่าง ๆ ที่จัดโดย IMD ประจำปี 2567

2024 COMPETITIVENESS RANKING

		Score		
D1	Singapore	100.00	2	
02	Switzerland	97.55	7	
03	Denmark	97.07	e'	
04	Ireland	91.85	s,	
05	Hong Kong SAR	91.49	2	
06	Sweden	90.30	7	
07	UAE	89.75	л	
08	Taiwan (Chinese Taipei)	88.50	sť.	
09	Netherlands	86.94	e'	
10	Norway	86.22	л	
11	Qatar	85.33	2	
12	USA	83.48	e.	
13	Australia	81.85	2	
14	China	81.04	2	
15	Finland	80.25	e'	
16	Saudi Arabia	79.83	2	
17	Iceland	78.93	s.	
18	Belgium	77.87	e.	
19	Canada	77.69	s.	
20	Korea Rep.	76.92	2	
21	Bahrain	75.27	7	
22	Israel	74.98	2	
23	Luxembourg	73.70	s,	
24	Germany	72.74	Ľ	
25	Thailand	72.51	7	
26	Austria	72.13	s.	
27	Indonesia	71.52	7	
28	United Kingdom	70.82	2	
29	Czech Republic	70.21	e'	
30	Lithuania	69.89	,	

31	France	69.67 🏸
12	New Zealand	68.18 💕
13	Estonia	68.17 🛒
4	Malaysia	68.13 🛒
5	Kazakhstan	66.03 /7
5	Portugal	65.15 🏸
,	Kuwait	65.03 //
8	Japan	64.98 🛒
9	India	62.86 🏸
•	Spain	62.76 🛒
1	Poland	61.65 🔎
2	Italy	61.43 🥳
3	Cyprus	60.95 🏸
4	Chile	59.71
5	Latvia	59.13 🖉
5	Slovenia	57.99 e ^c
7	Greece	56.83 //
8	Jordan	55.51 🔑
-	Puerto Rico	54.85
	Romania	53.47 🛒
1	Croatia	52.83 w
2	Philippines	52.64
3	Turkey	52.39 🧉
4	Hungary	52.10 🛒
5	Botswana	50.31 /P
6	Mexico	49.88
7	Colombia	47.37 /2
8	Bulgaria	47.35 🧉
	Slovak Republic	48.94 🛒
	South Africa	48.33 //
1	Mongolia	48.30 🖉
2	Brazil	43.77 <i>v</i>
3	Peru	43.44 🗹
4	Nigeria	39.81
5	Ghana	39.25
6	Argentina	35.89 🧉
7	Venezuela	28.85 🛒

อันดับความสามารถในการแข่งขันของประเทศไทย



ปี 2546 - 2567



2546-48 : 51 ประเทศ 2549-50 : 53 ประเทศ 2551 : 55 ประเทศ, 2552 : 57 ประเทศ 2553-54 : 58 ประเทศ 2555 : 59 ประเทศ 2556-57 : 60 ประเทศ 2558-59 : 61 ประเทศ 2560-63, 65 : 63 ประเทศ 2564, 66 : 64 ประเทศ 2567 : 67 ประเทศ

อันดับความสามารถในการแข่งขันของประเทศไทยจำแนกตามปัจจัยหลัก โดย IMD ปี 2546 - 2567

	ปัจจัยหลัก		อันดับ	จำนวน		
	สมธรถนะทางเศรษฐกิจ	ประสิทธิภาพของภาครัฐ	ประสิทธิภาพของภาคธุรกิจ	โดรงสร้างพื้นฐาน	ໂດຍຣວມ	ประเทศ
2546	13	18	25	43	28	51
2547	9	20	21	42	26	51
2548	7	14	25	39	25	51
2549	19	20	25	42	29	53
2550	15	27	34	48	33	55
2551	12	22	25	39	27	55
2552	14	17	25	42	26	57
2553	6	18	20	46	26	58
2554	10	23	19	47	27	59
2555	15	26	23	49	30	59
2556	9	22	18	48	27	60
2557	12	28	25	48	29	60
2558	13	27	24	46	30	61
2559	13	23	25	49	28	61
2560	10	20	25	49	27	63
2561	10	22	25	48	30	63
2562	8	20	27	45	25	63
2563	14	23	23	44	29	63
2564	21	20	21	43	28	64
2565	34	31	30	44	33	63
2566	16	24	23	43	30	64
2567	5	24	20	43	25	67

9

อันดับความสามารถในการแข่งขันของประเทศต่าง ๆ โดยรวม ปี 2546 - 2567



IMD

CHALLENGES IN 2023

- Rising cost of living and unbalanced growth.
- Political uncertainty following the General Election 2023.
- Handling of geopolitical risks.
- Awareness and capability to cope with cyber security threats.
- Insufficient skilled labor in the service sectors.

CHALLENGES IN 2023

- Navigate the challenges posed by the slowing global economy amidst tightening financial conditions and rising protectionism.
- Help businesses and households cope with elevated costs and inflationary pressures.
- Ensure that businesses and workers continue to upgrade their capabilities for Singapore to stay competitive and seize new opportunities.

CHALLENGES IN 2023

- Strengthen talent development through Demand-Driven Labor Market model to ensure industry-ready workforce.
- Embrace a digital-first mindset and enhance digital technology across various sectors.
- Boost productivity and competitiveness through regulatory reforms for ease of doing business at national and subnational levels.
- Enhance environmentally sustainable development for better quality of life.

SINGAPORE

THAILAND

MALAYSIA

CHALLENGES IN 2024

- Continued rising cost of living and concern over household debt.
- Capability to capture value from the emergence of generative AI.
- SMEs' awareness of and ability to handle international regulations on low carbon footprint.
- Handling of geopolitical risks.
- Awareness of and capability to cope with cybersecurity threats.

CHALLENGES IN 2024

- Navigate challenges posed by an uncertain external environment amidst heightened geopolitical tensions.
- Enhance Singapore's economic competitiveness amidst resource constraints.
- Seize opportunities and manage disruptions from new technologies, such as Artificial Intelligence, by supporting workers in reskilling and businesses in transformation.

CHALLENGES IN 2024

- Increase investment in R&D to boost business resilience.
- Optimise the labour market to maximise workforce productivity.
- Update policies and regulations to improve global competitiveness.
- Leverage advanced technologies to accelerate productivity growth.
- Mitigate increasing costs through strategic productivity enhancements.

SINGAPORE

THAILAND

MALAYSIA

CHALLENGES IN 2023

- Maintain stable economic growth and increase employment.
- Expand domestic demand through effective investment and by boosting consumption.
- Promote in-depth integration of digital and real economy to facilitate high-quality development.
- · Deepen reform and open up to boost market vitality.
- Enhance doing business environment and restore confidence in the private economy.

CHALLENGES IN 2023

- Boost export performance in the face of a global economic slowdown.
- Internalize the cost increase resulting from efforts to restore and diversify the supply chain.
- While pursuing fiscal soundness, strengthen safety nets for vulnerable groups and struggling businesses.
- Enhance global policy coordination with like-minded countries.
- Provide support for startups to ensure their growth is not hindered by liquidity constraints.

CHALLENGES IN 2023

- Activate a new form of capitalism.
- Promote focused investment such as in human capital, Generation X, and digital experience.
- Incorporate the resolution of social issues into the growth strategy.
- Strengthen diplomacy and economic, energy and food security.
- Put public finances on a sound footing.



KOREA



CHINA - MAINLAND

CHALLENGES IN 2024

- · Mitigate negative impacts of global economic slowdown.
- Stabilize employment and boost household income.
- Deepen reforms and open up to boost market vitality.
- Resolve local debt governmental risk to enhance fiscal sustainability.
- Stimulate innovation to drive high-quality development.

CHALLENGES IN 2024

- Maintaining a compettive advantage in the high tech sector.
- Securing the government's financial stability.
- Sustaining supply chain stabilization and diversification.
- Enhancing the resilience to external economic shocks.
- Continuing efforts to stabilize inflation.

CHALLENGES IN 2024

- Boost productivity by investing in people, startups, and innovation.
- Promote labor market reforms via reskilling, career flexibility, and mobility.
- Address the issue of a shrinking and ageing population.
- Rebuild fiscal buffers and strengthen the fiscal framework.
- Transition towards a Green Economy.





IMD World Digital Competitiveness Ranking 2024

The digital divide: risks and opportunities



IMD / World Competitiveness Center



What is the IMD World Digital Competitiveness Ranking?

Digital Competitiveness Factors and Sub-factors





Factor I: Knowledge

1.1 Talent

1.1.1 Educational assessment PISA - Math PISA survey of 15-year olds . 1.1.2 [S] International experience International experience of senior managers is generally significant 1.1.3 [S] Foreign highly-skilled personnel Foreign highly-skilled personnel are attracted to your country's business environment. 1.1.4 [S] Management of cities Management of cities supports business development 1.1.5 [S] Digital/Technological skills Digital/Technological skills are readily available Net flow of international students 1.1.6 Tertiary-level international students inbound minus students outbound (per 1000 people)

1.2 Training & education

1.2.1 [S]	Employee training
	Employee training is a high priority in companies
1.2.2	Total public expenditure on education
	Percentage of GDP
1.2.3	Higher education achievement
	Percentage of population that has attained at least tertiary education for persons 25-34
1.2.4	Pupil-teacher ratio (tertiary education)
	Number of pupils per teacher
1.2.5	Graduates in Sciences
	% of graduates in ICT, Engineering, Math & Natural Sciences
1.2.6	Women with degrees
	Share of women who have a degree in the population 25-65

1.3 Scientific concentration

1.3.1	Total expenditure on R&D (%)	
	Percentage of GDP	
1.3.2	Total R&D personnel per capita	
	Full-time work equivalent (FTE) per 1000 people	
1.3.3	Female researchers	
	% of total (headcount FT&PT)	
1.3.4	R&D productivity by publication	
	No. of scientific articles over R&D expenditure (as % GDP)	
1.3.5	Scientific and technical employment	
	% of total employment	
1.3.6	High-tech patent grants	
	% of all patents granted by applicant's origin (average 2017-2019)	
1.3.7	Robots in Education and R&D	
	number of robots	

Factor II: Technology

2.1 Regulatory framework

2.1.1	Starting a business
	Distance to Frontier
2.1.2	Enforcing contracts
	Distance to Frontier
2.1.3 [5]	Immigration laws
	Immigration laws do not prevent your company from employing foreign labor
2.1.4 [S]	Development & application of technology
	Development and application of technology are supported by the legal environment
2.1.5 [S]	Scientific research legislation
	Laws relating to scientific research do encourage innovation
2.1.6 [5]	Intellectual property rights
	Intellectual property rights are adequately enforced

2.2 Capital

2.2.1	IT & media stock market capitalization
	% of total stock market capitalization
2.2.2 [5]	Funding for technological development
	Funding for technological development is readily available
2.2.3 [5]	Banking and financial services
	Banking and financial services do support business activities efficiently
2.2.4	Country credit rating
	Index (0-60) of three country credit ratings: Fitch, Moody's and S&P
2.2.5 [S]	Venture capital
	Venture capital is easily available for business
2.2.6	Investment in Telecommunications
	Percentage of GDP

2.3 Technological framework

2.3.1 [S]	Communications technology
	Communications technology (voice and data) meets business requirements
2.3.2	Mobile Broadband subscribers
	4G & 5G market, % of mobile market
2.3.3	Wireless broadband
	Penetration rate (per 100 people)
2.3.4	Internet users
	Number of internet users per 1000 people
2.3.5	Internet bandwidth speed
	Average speed
2.3.6	High-tech exports (%)
	Percentage of GDP

Factor III: Future Readiness

3.1 Adaptive attitudes

3.1.1	E-Participation	
	Use of online services that facilitate public's interaction with government	
3.1.2	Internet retailing	
	US\$ Per '000 People	
3.1.3	Tablet possession	
	% households	
3.1.4	Smartphone possession	
	% households	
3.1.5 [S]	Attitudes toward globalization	
	Attitudes toward globalization are generally positive in your society	

3.2 Business agility

3.2.1 [5]	Opportunities and threats
	Companies are very good at responding quickly to opportunities and threats
3.2.2	World robots distribution
	Percentage share of world robots
3.2.3 [S]	Agility of companies
	Companies are agile
3.2.4 [S]	Use of big data and analytics
	Companies are very good at using big data and analytics to support decision-making
3.2.5 [S]	Knowledge transfer
	Knowledge transfer is highly developed between companies and universities
3.2.6	Entrepreneurial fear of failure
	% indicating that fear of failure would prevent them from setting up a business

3.3 IT integration

3.3.1	E-Government
	Provision of online government services to promote access and inclusion of citizens
3.3.2 [S]	Public-private partnerships
	Public and private sector ventures are supporting technological development
3.3.3 [5]	Cyber security
	Cyber security is being adequately addressed by corporations
3.3.4	Sofware piracy
	% of unlicensed software installation
3.3.5	Government cyber security capacity
	The government's capability to mitigate harm from cyber security threats
3.3.6	Privacy protection by law content
	Extent of the legal framework to protect Internet users' privacy

Background Statistics

0.0.1 [B]	Exchange Rate	
	National currency per US\$ (average)	
0.0.2 [B]	Population - market size	
	Estimates in millions	
0.0.3 [B]	GDP per capita	
	US\$ per capita	
Factor	I: Knowledge	
Factor	I: Knowledge	
Factor	·	
	·	

1.1.2 [S]	International experience
	International experience of senior managers is generally significant
1.1.3 [S]	Foreign highly-skilled personnel
	Foreign highly-skilled personnel are attracted to your country's business environment
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Digital Competitiveness Ranking 2023

		Score		
01	USA	100.00	71	
)2	Netherlands	98.10	7	ł
)3	Singapore	97.40	7	,
)4	Denmark	96.93	Ľ	
)5	Switzerland	96.24		
)6	Korea Rep.	94.80	7	3
)7	Sweden	94.12	Ľ	
08	Finland	94.05	Ľ	
)9	Taiwan, China	93.73	7	
10	Hong Kong SAR	93.64	Ľ	
1	Canada	91.98	Ľ	
2	UAE	88.86	71	
3	Israel	87.70	7	
4	Norway	85.96	Ľ	
5	Belgium	85.95	7	
16	Australia	85.28	Ľ	
17	Iceland	84.94	7	
8	Estonia	84.77	7	
9	China	84.41	Ľ	
20	United Kingdom	83.12	Ľ	
21	Ireland	81.48	7	
22	Austria	81.10	Ľ	
23	Germany	80.86	Ľ	
24	Czech Republic	79.42	7	
25	New Zealand	79.08	7	
26	Luxembourg	78.73	7	
27	France	78.65	Ľ	
28	Lithuania	77.23	Ľ	
29	Qatar	77.01	Ľ	
30	Saudi Arabia	76.99	7	

		Score
31	Spain	76.62 🖌
32	Japan	75.43 🖌
33	Malaysia	75.31 🖌
34	Kazakhstan	71.84 🏸
35	Thailand	70.53 🏸
36	Portugal	69.78 🏸
37	Slovenia	69.14
38	Bahrain	69.06 🖌
39	Poland	66.53 🏸
40	Latvia	66.36 🖌
41	Kuwait	65.14
42	Chile	64.84 🖌
43	Italy	64.39 🖌
44	Croatia	62.01 🖌
45	Indonesia	60.36 🏸
46	Slovak Republic	58.31 🖉
47	Hungary	58.25 🖌
48	Romania	58.25 🏸
49	India	57.74 🖌
50	Jordan	56.88 🏸
51	Cyprus	54.77 🖌
52	Greece	54.70 🖌
53	Turkey	54.27 🏸
54	Mexico	51.26 🏸
55	Bulgaria	50.66 🖌
56	Peru	50.17 🏸
57	Brazil	49.70 🖌
58	South Africa	48.61
59	Philippines	48.31 🖌
60	Botswana	47.51 🏸
61 61	Argentina	46.33 🖉
62 62	Colombia	45.09 🖌
63	Mongolia	43.03 🖌
64	Venezuela	22.55 🖌

Digital Competitiveness Ranking 2024

		Score			Score
1	Singapore	100.00 / 2	31	Japan	68.10 🖉
2	Switzerland	93.15 /7 3	32	Czech Republic	67.84 🤘
3	Denmark	91.99 / 1	33	New Zealand	67.36 g/
	USA	91.31 🛒 3	34	Kazakhstan	66.43
5			35	Portugal	66.13 2
	Sweden	90.42 // 2	36	Malaysia	65.50 @
8	Korea Rep.	88.62 -	37	Thelland	65.45 @
	Hong Kong SAR	88.11 /P 3	38	Latvia	63.17 2
8	Netherlands	87.03 🗹 6	39	Poland	63.00
-	Taiwan (Chinese Taipei)	86.33 -	40	Italy	62.11 2
	Norway	84.58 7 4	41	Slovenia	61.71 #
	UAE	84.06 2 1	43	Indonesia	61.36
		83.57 1 4	44	Puerto Rico	 58.05
	Finland		45	Kuwalt	55.90
	Canada	83.16 gr 2	46	Croatia	55.37
	China	82.59 // 5	47	Romania	53.23
	Australia	81.24 🏸 1	48	Cyprus	53.09
	Israel	80.75 🗹 3	49	Greece	53.06
	Ireland	80.34 / 4	50	Jordan	52.54
	United Kingdom	78.21 2 2	51	India	51.80
	-		52	Slovek Republic	50.68
	loeland	78.18 🖉 2	53	Hungary	50.65
	France	76.58 7 7	54	South Africa	50.49 (
	Belgium	75.61 ∉ 6	55	Türkiye	50.03
	Lithuania	75.56 🏸 6	56	Bulgaria	49.22
	Germany	75.32 -	57	Brazil	48.88
	Estonia	73.09 🖋 6	58	Colombia	48.19 (
	Austria	72.87 🗹 3	59	Mexico	48.21
			60	Botswana	46.01
	Qatar	72.17 // 3	61	Philippines	49.18
	Saudi Arabia	71.60 // 3	62	Argentina	 41.85
	Spain	70.86 🔊 3	64	Mongolia	41.31
	Luxembourg	69.46 🖉 3	65	Ghana	31.75
	Bahrain	68.85 / 8	66	Nigeria	30.67
			67	Venezuela	18.05

อันดับความสามารถในการแข่งขันทางดิจิทัล ของประเทศไทย ปี 2556-2567



อันดับความสามารถในการแข่งขันทางดิจิทัล ของประเทศต่าง ๆ ปี 2556-2567







Overall Top Strengths

Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2018	2019	2020	2021	2022
Talent	42	40	36	39	37
Training & education	44	50	55	56	57
Scientific concentration	45	35	37	36	36

Talent	Rank
Educational assessment PISA - Math	46
International experience	19
Foreign highly-skilled personnel	25
Management of cities	29
Digital/Technological skills	45
Net flow of international students	40

Training & education	Rank
Employee training	20
Total public expenditure on education	50
Higher education achievement	45
Pupil-teacher ratio (tertiary education)	55
Graduates in Sciences	37
Women with degrees	48

	Scientific concentration	Rank
	Total expenditure on R&D (%)	33
	Total R&D personnel per capita	39
-	Female researchers	06
	R&D productivity by publication	30
\triangleright	Scientific and technical employment	55
	High-tech patent grants	31
	Robots in Education and R&D	17

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	34	33	31	29	34
Capital	28	21	17	19	20
Technological framework	23	29	25	22	18

Regulatory framework	Rank
Starting a business	26
Enforcing contracts	28
Immigration laws	32
Development & application of tech.	39
Scientific research legislation	39
Intellectual property rights	43

	Capital	Rank
	IT & media stock market capitalization	17
	Funding for technological development	40
	Banking and financial services	23
	Country credit rating	41
	Venture capital	32
	Investment in Telecommunications	07

	Technological framework	Rank
	Communications technology	15
	Mobile Broadband subscribers	25
	Wireless broadband	27
	Internet users	44
-	Internet bandwidth speed	14
	High-tech exports (%)	11

FUTURE READINESS

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	55	58	53	53	52
Business agility	34	30	44	34	41
IT integration	55	51	43	43	50

Adaptive attitudes	Rank
E-Participation	40
Internet retailing	50
Tablet possession	57
Smartphone possession	39
Attitudes toward globalization	14
	E-Participation Internet retailing Tablet possession Smartphone possession

Business agility	Rank
Opportunities and threats	27
World robots distribution	11
Agility of companies	37
Use of big data and analytics	28
Knowledge transfer	33
Entrepreneurial fear of failure	50

	IT integration	Rank
	E-Government	49
	Public-private partnerships	26
	Cyber security	38
\triangleright	Software piracy	56
\triangleright	Government cyber security capacity	57
	Privacy protection by law content	43

ที่มา: IMD 2022

THAILAND 2022

Overall Top Strengths

Overall Top Weaknesses

THAILAND 2023

Rank

20

51

46

54

38

48

Rank

12

26 19

41 23

05

KNOWLEDGE

Talent

Sub-Factors	2019	2020	2021	2022	2023
Talent	40	36	39	37	35
Training & education	50	55	56	57	52
Scientific concentration	35	37	36	36	38

Talent	Rank	Training & education
Educational assessment PISA - Math	46	Employee training
International experience	23	Total public expenditure on education
Foreign highly skilled personnel	19	Higher education achievement
Management of cities	19	Pupil-teacher ratio (tertiary education)
Digital/Technological skills	36	Graduates in Sciences
Net flow of international students	41	Women with degrees

	Scientific concentration	Rank
	Total expenditure on R&D (%)	34
	Total R&D personnel per capita	44
	Female researchers	14
	R&D productivity by publication	30
\triangleright	Scientific and technical employment	57
	High-tech patent grants	31
	Robots in Education and R&D	13

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	33	31	29	34	31
Capital	21	17	19	20	12
Technological framework	29	25	22	18	15

Regulatory framework	Rank	Capital			
Starting a business	26	IT & media stock market capitalization			
Enforcing contracts	28	Funding for technological developm			
Immigration laws	18	Banking and financial services			
Development & application of tech.	30	Country credit rating			
Scientific research legislation	34	Venture capital			
Intellectual property rights	35	 Investment in Telecommunications 			

Technological framework	Rank
Communications technology	15
Mobile broadband subscribers	28
Wireless broadband	30
Internet users	45
Internet bandwidth speed	05
 High-tech exports (%) 	11

FUTURE READINESS

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	58	53	53	52	42
Business agility	30	44	34	41	34
IT integration	51	43	43	50	49

	Adaptive attitudes	Rank
	E-Participation	17
	Internet retailing	40
\triangleright	Tablet possession	57
	Smartphone possession	30
►	Attitudes toward globalization	10

	Business agility	Rank
	Opportunities and threats	29
►	World robots distribution	11
	Agility of companies	30
	Use of big data and analytics	25
	Knowledge transfer	24
	Entrepreneurial fear of failure	51

	IT integration	Rank
	E-Government	48
	Public-private partnerships	18
	Cyber security	38
\triangleright	Software piracy	56
\triangleright	Government cyber security capacity	58
	Privacy protection by law content	43

THAILAND

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths

Rank

27

11

30

29

30

37

Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	36	39	37	35	39
Training & education	55	56	57	52	40
Scientific concentration	37	36	36	38	42

Talent	Rank
Educational assessment PISA - Math	50
International experience	19
Foreign highly skilled personnel	18
Management of cities	23
Digital/Technological skills	39
Net flow of international students	42

	Training & education	Rank
	Employee training	22
	Total public expenditure on education	32
	Higher education achievement	44
\triangleright	Pupil-teacher ratio (tertiary education)	55
	Graduates in Sciences	13
	Women with degrees	49
	Computer science education index	39

	Scientific concentration	Rank
	Total expenditure on R&D (%)	37
	Total R&D personnel per capita	45
-	Female researchers	09
	R&D productivity by publication	28
	Scientific and technical employment	56
	High-tech patent grants	36
	Robots in Education and R&D	13
	Al articles	57

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	31	29	34	31	36
Capital	17	19	20	12	13
Technological framework	25	22	18	15	21

Regulatory framework	Rank
Starting a business	26
Enforcing contracts	28
Immigration laws	35
Development & application of tech.	31
Scientific research legislation	43
Intellectual property rights	49
Al policies passed into law	39

	Capital	Rank
-	IT & media stock market capitalization	09
	Funding for technological development	30
	Banking and financial services	19
	Country credit rating	42
	Venture capital	25
-	Investment in Telecommunications	08

	Technological framework	Rank
	Communications technology	17
	Mobile broadband subscribers	19
	Wireless broadband	28
•	Internet users	40
	Internet bandwidth speed	08
	High-tech exports (%)	18
	Secure internet servers	48

FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	53	53	52	42	36
Business agility	44	34	41	34	25
IT integration	43	43	50	49	55

Business agility

Agility of companies

Knowledge transfer

Opportunities and threats

World robots distribution

Use of big data and analytics

Entrepreneurial fear of failure

Adaptive attitudes	Rank
E-Participation	37
Internet retailing	38
Tablet possession	57
Smartphone possession	26
Attitudes toward globalization	11
Flexibility and adaptability	27
	E-Participation Internet retailing Tablet possession Smartphone possession Attitudes toward globalization

	IT integration	Rank
	E-Government	44
	Public-private partnerships	24
	Cyber security	39
\triangleright	Software piracy	57
	Government cyber security capacity	-
	Privacy protection by law exists	54





OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	02	05	04	03	01
Knowledge	02	04	05	03	02
Technology	01	03	01	01	01
Future readiness	12	11	10	10	01

Overall Top Weaknesses

KNOWLEDGE

SINGAP	ore
	2022

Sub-Factors	2018	2019	2020	2021	2022
Talent	01	01	01	02	03
Training & education	01	04	07	13	09
Scientific concentration	19	22	10	11	11

Talent	Rank
Educational assessment PISA - Math	02
International experience	05
Foreign highly-skilled personnel	05
Management of cities	04
Digital/Technological skills	09
Net flow of international students	07

Training & education	Rank
Employee training	24
Total public expenditure on education	62
Higher education achievement	02
Pupil-teacher ratio (tertiary education)	25
Graduates in Sciences	04
Women with degrees	-

	Scientific concentration	Rank
	Total expenditure on R&D (%)	20
	Total R&D personnel per capita	14
\triangleright	Female researchers	42
	R&D productivity by publication	39
	Scientific and technical employment	27
	High-tech patent grants	01
	Robots in Education and R&D	29

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	02	02	01	05	01
Capital	08	08	11	14	11
Technological framework	01	01	01	02	02

	Regulatory framework	Rank
	Starting a business	03
•	Enforcing contracts	01
	Immigration laws	43
	Development & application of tech.	08
	Scientific research legislation	04
	Intellectual property rights	07

	Capital	Rank
	IT & media stock market capitalization	31
	Funding for technological development	02
	Banking and financial services	05
-	Country credit rating	01
	Venture capital	06
	Investment in Telecommunications	55

Technological framework	Rank
Communications technology	09
Mobile Broadband subscribers	19
Wireless broadband	12
Internet users	24
Internet bandwidth speed	01
High-tech exports (%)	04
	Communications technology Mobile Broadband subscribers Wireless broadband Internet users Internet bandwidth speed

FUTURE READINESS

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	20	19	20	11	17
Business agility	18	06	11	12	09
IT integration	03	04	03	07	08

Rank
06
26
20
26
07

Business agility	Rank
Opportunities and threats	15
World robots distribution	14
Agility of companies	10
Use of big data and analytics	11
Knowledge transfer	06
Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	11
Public-private partnerships	02
Cyber security	06
Software piracy	17
Government cyber security capacity	10
Privacy protection by law content	50

Overall Top Strengths

Overall Top Weaknesses

SINGAPORE 2023

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	01	01	02	03	04
Training & education	04	07	13	09	09
Scientific concentration	22	10	11	11	11

Talent	Rank
Educational assessment PISA - Math	02
International experience	11
Foreign highly skilled personnel	06
Management of cities	06
Digital/Technological skills	12
Net flow of international students	07

	Training & education	Rank
	Employee training	27
\triangleright	Total public expenditure on education	62
►	Higher education achievement	02
	Pupil-teacher ratio (tertiary education)	26
	Graduates in Sciences	03
	Women with degrees	-

	Scientific concentration	Rank
	Total expenditure on R&D (%)	18
	Total R&D personnel per capita	15
\triangleright	Female researchers	45
	R&D productivity by publication	42
	Scientific and technical employment	22
►	High-tech patent grants	01
	Robots in Education and R&D	30

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	02	01	05	01	01
Capital	08	11	14	11	15
Technological framework	01	01	02	02	02

	Regulatory framework	Rank
	Starting a business	03
	Enforcing contracts	01
\triangleright	Immigration laws	49
	Development & application of tech.	11
	Scientific research legislation	08
	Intellectual property rights	09

	Capital	Rank
	IT & media stock market capitalization	28
	Funding for technological development	04
	Banking and financial services	06
►	Country credit rating	01
	Venture capital	10
\triangleright	Investment in Telecommunications	58

Rank
23
22
06
25
01
03

FUTURE READINESS

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	19	20	11	17	13
Business agility	06	11	12	09	14
IT integration	04	03	07	08	11

Adaptive attitudes	Rank
E-Participation	03
Internet retailing	24
Tablet possession	15
Smartphone possession	38
Attitudes toward globalization	13

Business agility	Rank
Opportunities and threats	16
World robots distribution	14
Agility of companies	24
Use of big data and analytics	11
Knowledge transfer	05
Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	12
Public-private partnerships	08
Cyber security	08
Software piracy	17
Government cyber security capacity	10
Privacy protection by law content	50

SINGAPORE

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	01	02	03	04	01
Training & education	07	13	09	09	14
Scientific concentration	10	11	11	11	09

\triangleright

	Training & education	Rank
	Employee training	04
\triangleright	Total public expenditure on education	65
	Higher education achievement	02
	Pupil-teacher ratio (tertiary education)	27
	Graduates in Sciences	03
	Women with degrees	41
	Computer science education index	37

Overall Top Strengths

	Scientific concentration	Rank
	Total expenditure on R&D (%)	20
	Total R&D personnel per capita	16
	Female researchers	44
	R&D productivity by publication	39
	Scientific and technical employment	30
-	High-tech patent grants	01
	Robots in Education and R&D	30
	AI articles	05

Overall Top Weaknesses

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	01	05	01	01	01
Capital	11	14	11	15	04
Technological framework	01	02	02	02	04

Rank		Capital	Rank
03		IT & media stock market capitalization	30
01	-	Funding for technological development	01
37		Banking and financial services	01
01		Country credit rating	01
01		Venture capital	01
02	\triangleright	Investment in Telecommunications	60
07			

Technological framework	Rank
Communications technology	07
Mobile broadband subscribers	28
Wireless broadband	17
Internet users	14
Internet bandwidth speed	02
High-tech exports (%)	13
Secure internet servers	04

FUTURE READINESS

Regulatory framework

Development & application of tech.

Scientific research legislation Intellectual property rights

Al policies passed into law

Starting a business

Enforcing contracts

Immigration laws

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	20	11	17	13	01
Business agility	11	12	09	14	01
IT integration	03	07	08	11	01

Adaptive attitudes	Rank
E-Participation	06
Internet retailing	27
Tablet possession	14
Smartphone possession	03
Attitudes toward globalization	03
Flexibility and adaptability	05

Business agility	Rank
Opportunities and threats	04
World robots distribution	14
Agility of companies	04
Use of big data and analytics	03
Knowledge transfer	02
Entrepreneurial fear of failure	-

	IT integration	Rank
	E-Government	03
-	Public-private partnerships	01
	Cyber security	03
	Software piracy	17
	Government cyber security capacity	04
\triangleright	Privacy protection by law exists	48





OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	27	28	29	32	31
Knowledge	22	25	28	28	31
Technology	26	30	30	32	26
Future readiness	26	27	28	32	38

Overall Top Strengths

> Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2018	2019	2020	2021	2022
Talent	36	46	46	47	50
Training & education	14	19	18	21	21
Scientific concentration	12	11	11	13	14

Talent	Rank
Educational assessment PISA - Math	05
International experience	63
Foreign highly-skilled personnel	54
Management of cities	16
Digital/Technological skills	62
Net flow of international students	25

	Training & education	Rank
	Employee training	30
	Total public expenditure on education	54
	Higher education achievement	08
-	Pupil-teacher ratio (tertiary education)	01
	Graduates in Sciences	42
	Women with degrees	08

Scientific concentration	Rank
Total expenditure on R&D (%)	07
Total R&D personnel per capita	18
Female researchers	55
R&D productivity by publication	16
Scientific and technical employment	39
High-tech patent grants	06
Robots in Education and R&D	04

.

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	40	42	44	48	47
Capital	33	37	33	37	32
Technological framework	04	02	05	08	08

Regulatory framework	Rank
Starting a business	43
Enforcing contracts	35
Immigration laws	61
Development & application of tech.	41
Scientific research legislation	49
Intellectual property rights	34

Capital	Rank
IT & media stock market capitalization	10
Funding for technological development	41
Banking and financial services	35
Country credit rating	28
Venture capital	34
Investment in Telecommunications	32

Technological framework	Rank
Communications technology	42
Mobile Broadband subscribers	22
Wireless broadband	02
Internet users	19
Internet bandwidth speed	19
High-tech exports (%)	24
	Communications technology Mobile Broadband subscribers Wireless broadband Internet users Internet bandwidth speed

FUTURE READINESS

ที่มา : IMD 2022

1000				
13	15	19	18	20
55	41	56	53	62
15	18	23	23	18
	55	55 41	55 41 56	55 41 56 53

Rank
04
16
24
10
48

	Business agility	Rank
	Opportunities and threats	63
-	World robots distribution	02
	Agility of companies	63
	Use of big data and analytics	63
	Knowledge transfer	49
	Entrepreneurial fear of failure	35

	IT integration	Rank
	E-Government	14
	Public-private partnerships	41
	Cyber security	45
-	Software piracy	02
	Government cyber security capacity	23
	Privacy protection by law content	LI

JAPAN 2022

Overall Top Strengths

Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	46	46	47	50	49
Training & education	19	18	21	21	21
Scientific concentration	11	11	13	14	15

	Talent	Rank
	Educational assessment PISA - Math	05
\triangleright	International experience	64
	Foreign highly skilled personnel	54
	Management of cities	09
\triangleright	Digital/Technological skills	63
	Net flow of international students	27

	Training & education	Rank
	Employee training	35
	Total public expenditure on education	53
	Higher education achievement	06
►	Pupil-teacher ratio (tertiary education)	03
	Graduates in Sciences	39
	Women with degrees	06

Scientific concentrationRankTotal expenditure on R&D (%)06Total R&D personnel per capita20Female researchers57R&D productivity by publication16Scientific and technical employment39

High-tech patent grants

Robots in Education and R&D

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	42	44	48	47	50
Capital	37	33	37	32	36
Technological framework	02	05	08	08	07

Regulatory framework	Rank
Starting a business	44
Enforcing contracts	35
Immigration laws	62
Development & application of tech.	49
Scientific research legislation	48
Intellectual property rights	34

Capital	Rank
IT & media stock market capitalization	10
Funding for technological development	43
Banking and financial services	42
Country credit rating	30
Venture capital	39
Investment in Telecommunications	44

	Technological framework	Rank
	Communications technology	26
	Mobile broadband subscribers	19
•	Wireless broadband	02
	Internet users	20
	Internet bandwidth speed	11
	High-tech exports (%)	24

FUTURE READINESS

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	15	19	18	20	22
Business agility	41	56	53	62	56
IT integration	18	23	23	18	16

Business agility

Agility of companies

▷ Opportunities and threats

World robots distribution

Knowledge transfer

Use of big data and analytics

Entrepreneurial fear of failure

Rank
01
17
32
55
46

ที่มา : IMD 2023

IT integration	Rank
E-Government	14
Public-private partnerships	41
Cyber security	43
Software piracy	02
Government cyber security capacity	24
Privacy protection by law content	11

Rank

62

02

64

64

43

36

33

06

06

JAPAN 2023

JAPAN

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Rank

Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	46	47	50	49	53
Training & education	18	21	21	21	20
Scientific concentration	11	13	14	15	24

Talent	Rank
Educational assessment PISA - Math	05
International experience	67
Foreign highly skilled personnel	56
Management of cities	14
Digital/Technological skills	67
Net flow of international students	30
	Educational assessment PISA - Math International experience Foreign highly skilled personnel Management of cities Digital/Technological skills

	Training & education	Rank
	Employee training	32
	Total public expenditure on education	56
	Higher education achievement	06
•	Pupil-teacher ratio (tertiary education)	03
	Graduates in Sciences	38
	Women with degrees	06
	Computer science education index	11

Scientific concentration	Rank
Total expenditure on R&D (%)	07
Total R&D personnel per capita	25
Female researchers	57
R&D productivity by publication	17
Scientific and technical employment	40
High-tech patent grants	06
Robots in Education and R&D	06
Al articles	47

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	44	48	47	50	39
Capital	33	37	32	36	38
Technological framework	05	08	08	07	06

Regulatory framework	Rank
Starting a business	45
Enforcing contracts	35
Immigration laws	58
Development & application of tech.	49
Scientific research legislation	48
Intellectual property rights	43
Al policies passed into law	09

Capital	Rank
IT & media stock market capitalization	12
Funding for technological development	45
Banking and financial services	49
Country credit rating	30
Venture capital	37
Investment in Telecommunications	43

	Technological framework	Rank
	Communications technology	40
	Mobile broadband subscribers	05
	Wireless broadband	02
	Internet users	47
	Internet bandwidth speed	12
	High-tech exports (%)	35
	Secure internet servers	29

FUTURE READINESS

ที่มา : IMD 2024

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	19	18	20	22	37
Business agility	56	53	62	56	58
IT integration	23	23	18	16	17

63

	Adaptive attitudes	Rank
	E-Participation	01
	Internet retailing	18
	Tablet possession	43
	Smartphone possession	48
	Attitudes toward globalization	53
	Flexibility and adaptability	63

Business agility > Opportunities and threats

\triangleright	Opportunities and threats	67
-	World robots distribution	02
\triangleright	Agility of companies	67
	Use of big data and analytics	64
	Knowledge transfer	56
	Entrepreneurial fear of failure	41

	IT integration	Rank
	E-Government	13
	Public-private partnerships	40
	Cyber security	45
•	Software piracy	02
	Government cyber security capacity	26
	Privacy protection by law exists	10

KOREA REP.



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	08	12	08	06	06
Knowledge	10	15	16	10	08
Technology	12	13	13	12	14
Future readiness	03	05	02	01	03



Overall Top Strengths

▷ Overall Top Weaknesses

KOREA REP. 2022

KNOWLEDGE

Sub-Factors	2018	2019	2020	2021	2022
Talent	26	30	21	26	33
Training & education	08	05	11	16	16
Scientific concentration	07	06	04	03	03

	Talent	Rank
	Educational assessment PISA - Math	06
	International experience	59
	Foreign highly-skilled personnel	49
	Management of cities	07
	Digital/Technological skills	46
	Net flow of international students	38

Training & education	Rank
Employee training	34
Total public expenditure on education	42
Higher education achievement	04
Pupil-teacher ratio (tertiary education)	30
Graduates in Sciences	11
Women with degrees	20

	Scientific concentration	Rank
-	Total expenditure on R&D (%)	02
	Total R&D personnel per capita	03
	Female researchers	53
	R&D productivity by publication	26
	Scientific and technical employment	33
	High-tech patent grants	04
	Robots in Education and R&D	07

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	27	26	26	23	23
Capital	44	29	25	16	15
Technological framework	02	07	03	07	07

	Regulatory framework	Rank
	Starting a business	19
•	Enforcing contracts	02
	Immigration laws	29
	Development & application of tech.	48
	Scientific research legislation	31
	Intellectual property rights	37

	Capital	Rank
	IT & media stock market capitalization	04
	Funding for technological development	30
	Banking and financial services	47
	Country credit rating	17
	Venture capital	35
	Investment in Telecommunications	15

Technological framework	Rank
Communications technology	12
Mobile Broadband subscribers	15
Wireless broadband	25
Internet users	08
Internet bandwidth speed	12
High-tech exports (%)	06

FUTURE READINESS

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	03	04	01	02	01
Business agility	47	05	03	05	02
IT integration	20	21	15	16	14

	Adaptive attitudes	Rank
	E-Participation	01
	Internet retailing	01
	Tablet possession	26
	Smartphone possession	04
	Attitudes toward globalization	11

Business agility	Rank
Opportunities and threats	35
World robots distribution	03
Agility of companies	16
Use of big data and analytics	34
Knowledge transfer	30
Entrepreneurial fear of failure	02

IT integration	Rank
E-Government	02
Public-private partnerships	46
Cyber security	28
Software piracy	20
Government cyber security capacity	06
Privacy protection by law content	33
Overall Top Strengths

Overall Top Weaknesses

KOREA REP. 2023

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	30	21	26	33	31
Training & education	05	11	16	16	06
Scientific concentration	06	04	03	03	02

	Talent	Rank
	Educational assessment PISA - Math	06
\triangleright	International experience	51
	Foreign highly skilled personnel	47
	Management of cities	08
\triangleright	Digital/Technological skills	48
	Net flow of international students	37

Training & education	Rank
Employee training	23
Total public expenditure on education	26
Higher education achievement	04
Pupil-teacher ratio (tertiary education)	25
Graduates in Sciences	09
Women with degrees	21

	Scientific concentration	Rank
	Total expenditure on R&D (%)	02
	Total R&D personnel per capita	04
\triangleright	Female researchers	55
	R&D productivity by publication	26
	Scientific and technical employment	31
	High-tech patent grants	03
	Robots in Education and R&D	04

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	26	26	23	23	26
Capital	29	25	16	15	24
Technological framework	07	03	07	07	08

	Regulatory framework	Rank	Capital
	Starting a business	19	IT & media stock market capitalization
	Enforcing contracts	02	Funding for technological development
	Immigration laws	46	Banking and financial services
\triangleright	Development & application of tech.	52	Country credit rating
	Scientific research legislation	32	Venture capital
	Intellectual property rights	28	Investment in Telecommunications

Technological framework	Rank
Communications technology	11
Mobile broadband subscribers	12
Wireless broadband	28
Internet users	09
Internet bandwidth speed	15
High-tech exports (%)	06

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	04	01	02	01	01
Business agility	05	03	05	02	03
IT integration	21	15	16	14	12

Adaptive attitudes	Rank
E-Participation	09
Internet retailing	02
Tablet possession	21
Smartphone possession	06
Attitudes toward globalization	07
	E-Participation Internet retailing Tablet possession Smartphone possession

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Business agility R	ank
Opportunities and threats	43
 World robots distribution 	03
Agility of companies	28
Use of big data and analytics	31
Knowledge transfer	26
 Entrepreneurial fear of failure 	02

IT integration	Rank
E-Government	03
Public-private partnerships	40
Cyber security	24
Software piracy	20
Government cyber security capacity	06
Privacy protection by law content	33

KOREA REP.

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths

Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	21	26	33	31	19
Training & education	11	16	16	06	05
Scientific concentration	04	03	03	02	04

Talent	Rank
Educational assessment PISA - Math	06
International experience	45
Foreign highly skilled personnel	38
Management of cities	04
Digital/Technological skills	28
Net flow of international students	33

Training & education	Rank
Employee training	19
Total public expenditure on education	30
Higher education achievement	04
Pupil-teacher ratio (tertiary education)	26
Graduates in Sciences	09
Women with degrees	22
Computer science education index	06

	Scientific concentration	Rank
-	Total expenditure on R&D (%)	02
	Total R&D personnel per capita	05
	Female researchers	55
	R&D productivity by publication	30
	Scientific and technical employment	32
-	High-tech patent grants	03
	Robots in Education and R&D	04
	Al articles	25

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	26	23	23	26	18
Capital	25	16	15	24	17
Technological framework	03	07	07	08	09

Regulatory framework	Rank
Starting a business	19
Enforcing contracts	02
Immigration laws	54
Development & application of tech.	43
Scientific research legislation	35
Intellectual property rights	31
Al policies passed into law	05

	Capital	Rank
	IT & media stock market capitalization	03
	Funding for technological development	33
\triangleright	Banking and financial services	53
	Country credit rating	17
	Venture capital	38
	Investment in Telecommunications	22

Technological framework	Rank
Communications technology	09
Mobile broadband subscribers	06
Wireless broadband	30
Internet users	11
Internet bandwidth speed	20
High-tech exports (%)	27
Secure internet servers	43

2020	2021	2022	2023	2024
01	02	01	01	06
03	05	02	03	02
15	16	14	12	06
	01 03	01 02 03 05	01 02 01 03 05 02	01 02 01 01 03 05 02 03

Adaptive attitudes	Rank		Business agility	Rank	IT i
E-Participation	03		Opportunities and threats	17	E-G
Internet retailing	03	-	World robots distribution	03	Put
Tablet possession	44		Agility of companies	09	Cyb
Smartphone possession	08		Use of big data and analytics	21	Sof
Attitudes toward globalization	09		Knowledge transfer	25	Gov
Flexibility and adaptability	14	•	Entrepreneurial fear of failure	02	Priv
	E-Participation Internet retailing Tablet possession Smartphone possession Attitudes toward globalization	E-Participation03Internet retailing03Tablet possession44Smartphone possession08Attitudes toward globalization09	E-Participation03Internet retailing03Tablet possession44Smartphone possession08Attitudes toward globalization09	E-Participation 03 Opportunities and threats Internet retailing 03 World robots distribution Tablet possession 44 Agility of companies Smartphone possession 08 Use of big data and analytics Attitudes toward globalization 09 Knowledge transfer	E-Participation03Opportunities and threats17Internet retailing03World robots distribution03Tablet possession44Agility of companies09Smartphone possession08Use of big data and analytics21Attitudes toward globalization09Knowledge transfer25

IT integration	Rank
E-Government	04
Public-private partnerships	33
Cyber security	20
Software piracy	20
Government cyber security capacity	06
Privacy protection by law exists	09





OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	26	27	31	33	36
Knowledge	19	22	25	29	34
Technology	20	26	29	27	35
Future readiness	32	29	31	33	36



Overall Top Strengths

Overall Top Weaknesses

MALAYSIA 2022

KNOWLEDGE

2018	2019	2020	2021	2022
24	22	30	30	36
10	11	08	09	10
30	27	26	32	35
	24 10	24 22 10 11	24 22 30 10 11 08	24 22 30 30 10 11 08 09

Talent	Rank
Educational assessment PISA - Math	41
International experience	31
Foreign highly-skilled personnel	31
Management of cities	33
Digital/Technological skills	37
Net flow of international students	33

	Training & education	Rank
	Employee training	40
	Total public expenditure on education	41
	Higher education achievement	40
	Pupil-teacher ratio (tertiary education)	26
-	Graduates in Sciences	02
-	Women with degrees	04

	Scientific concentration	Rank
	Total expenditure on R&D (%)	40
	Total R&D personnel per capita	38
-	Female researchers	07
	R&D productivity by publication	22
	Scientific and technical employment	46
	High-tech patent grants	45
	Robots in Education and R&D	26

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	29	29	35	35	40
Capital	12	14	18	31	33
Technological framework	32	20	15	15	16

	Regulatory framework	Rank
	Starting a business	51
	Enforcing contracts	27
	Immigration laws	46
	Development & application of tech.	31
	Scientific research legislation	34
	Intellectual property rights	44

Capital	Rank
IT & media stock market capitalization	18
Funding for technological development	31
Banking and financial services	36
Country credit rating	38
Venture capital	33
Investment in Telecommunications	27

	Technological framework	Rank
	Communications technology	49
	Mobile Broadband subscribers	26
	Wireless broadband	22
	Internet users	26
	Internet bandwidth speed	35
-	High-tech exports (%)	05

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	30	30	30	29	30
Business agility	15	17	30	27	35
IT integration	35	33	33	31	31

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27
46
30
08
37

Business agility	Rank
Opportunities and threats	40
World robots distribution	22
Agility of companies	42
Use of big data and analytics	29
Knowledge transfer	27
Entrepreneurial fear of failure	26

IT integration	Rank
E-Government	41
Public-private partnerships	20
Cyber security	33
Software piracy	45
Government cyber security capacity	05
Privacy protection by law content	55

- Overall Top Strengths
- Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	22	30	30	36	30
Training & education	11	08	09	10	17
Scientific concentration	27	26	32	35	36

Talent	Rank		Training & education	Rank
Educational assessment PISA - Math	41		Employee training	39
International experience	34		Total public expenditure on education	44
Foreign highly skilled personnel	27		Higher education achievement	37
Management of cities	16		Pupil-teacher ratio (tertiary education)	33
Digital/Technological skills	25		 Graduates in Sciences 	02
Net flow of international students	30	►	 Women with degrees 	04

Scientific concentration	Rank
Total expenditure on R&D (%)	40
Total R&D personnel per capita	43
Female researchers	07
R&D productivity by publication	23
Scientific and technical employment	49
High-tech patent grants	49
Robots in Education and R&D	29

2023

MALAYSIA

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	29	35	35	40	36
Capital	14	18	31	33	32
Technological framework	20	15	15	16	16

	Regulatory framework	Rank
\triangleright	Starting a business	52
	Enforcing contracts	27
	Immigration laws	33
	Development & application of tech.	27
	Scientific research legislation	31
	Intellectual property rights	30

Capital	Rank
IT & media stock market capitalization	17
Funding for technological development	28
Banking and financial services	21
Country credit rating	39
Venture capital	28
Investment in Telecommunications	40

	Technological framework	Rank
	Communications technology	42
	Mobile broadband subscribers	29
	Wireless broadband	27
	Internet users	27
	Internet bandwidth speed	36
►	High-tech exports (%)	05

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	30	30	29	30	27
Business agility	17	30	27	35	37
IT integration	33	33	31	31	33

	Adaptive attitudes	Rank
	E-Participation	42
\triangleright	Internet retailing	48
	Tablet possession	24
	Smartphone possession	08
	Attitudes toward globalization	32

Business agility	Rank
Opportunities and threats	39
World robots distribution	22
Agility of companies	38
Use of big data and analytics	32
Knowledge transfer	36
Entrepreneurial fear of failure	26

	IT integration	Rank
	E-Government	46
	Public-private partnerships	22
	Cyber security	35
	Software piracy	45
	Government cyber security capacity	05
\triangleright	Privacy protection by law content	56



MALAYSIA

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths

> Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	30	30	36	30	41
Training & education	08	09	10	17	22
Scientific concentration	26	32	35	36	40

Talent	Rank
Educational assessment PISA - Math	48
International experience	34
Foreign highly skilled personnel	42
Management of cities	28
Digital/Technological skills	36
Net flow of international students	29

	Training & education	Rank
	Employee training	43
	Total public expenditure on education	43
	Higher education achievement	41
	Pupil-teacher ratio (tertiary education)	34
-	Graduates in Sciences	02
	Women with degrees	23
	Computer science education index	22

Scientific concentration	Rank
Total expenditure on R&D (%)	43
Total R&D personnel per capita	43
Female researchers	07
R&D productivity by publication	16
Scientific and technical employment	51
High-tech patent grants	45
Robots in Education and R&D	29
AI articles	41

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	35	35	40	36	44
Capital	18	31	33	32	31
Technological framework	15	15	16	16	34

	Regulatory framework	Rank
	Starting a business	54
	Enforcing contracts	27
	Immigration laws	42
Δ	Development & application of tech.	28
	Scientific research legislation	33
	Intellectual property rights	50
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	18
Funding for technological development	38
Banking and financial services	26
Country credit rating	40
Venture capital	32
Investment in Telecommunications	36

Technological framework	Rank
Communications technology	43
Mobile broadband subscribers	34
Wireless broadband	25
Internet users	10
Internet bandwidth speed	42
High-tech exports (%)	10
Secure internet servers	41

2020	2021	2022	2023	2024
30	29	30	27	33
30	27	35	37	47
33	31	31	33	31
	30 30	30 29 30 27	30 29 30 30 27 35	30 29 30 27 30 27 35 37

	Adaptive attitudes	Rank
	E-Participation	43
	Internet retailing	51
	Tablet possession	19
-	Smartphone possession	09
	Attitudes toward globalization	34
	Flexibility and adaptability	48

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Δ	Business agility	Rank
	Opportunities and threats	47
	World robots distribution	22
	Agility of companies	51
	Use of big data and analytics	40
	Knowledge transfer	41
	Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	49
Public-private partnerships	27
Cyber security	38
Software piracy	46
Government cyber security capacity	19
Privacy protection by law exists	14





OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	16	15	17	19	14
Knowledge	08	06	17	21	15
Technology	27	20	18	22	15
Future readiness	18	17	15	13	14



Overall Top Strengths

Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2018	2019	2020	2021	2022
Talent	18	19	13	12	12
Training & education	46	37	40	35	33
Scientific concentration	21	09	02	01	09

	Talent	Rank
•	Educational assessment PISA - Math	01
	International experience	47
	Foreign highly-skilled personnel	35
	Management of cities	08
	Digital/Technological skills	12
	Net flow of international students	46

Training & education	Rank
Employee training	11
Total public expenditure on education	53
Higher education achievement	16
Pupil-teacher ratio (tertiary education)	40
Graduates in Sciences	
Women with degrees	-
	Employee training Total public expenditure on education Higher education achievement Pupil-teacher ratio (tertiary education) Graduates in Sciences

Scientific concentration Rank Total expenditure on R&D (%) 14 Total R&D personnel per capita 36 Female researchers 51 R&D productivity by publication 01 Scientific and technical employment 49 High-tech patent grants 07

CHINA 2022

Robots in Education and R&D 01

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	26	20	18	15	16
Capital	30	32	31	27	27
Technological framework	40	32	32	28	24

Regulatory framework	Rank
Starting a business	16
Enforcing contracts	05
Immigration laws	36
Development & application of tech.	16
Scientific research legislation	19
Intellectual property rights	36

Capital	Rank
IT & media stock market capitalization	24
Funding for technological development	17
Banking and financial services	40
Country credit rating	26
Venture capital	31
Investment in Telecommunications	34

Technological framework	Rank
Communications technology	11
Mobile Broadband subscribers	05
Wireless broadband	20
Internet users	53
Internet bandwidth speed	33
High-tech exports [%]	08

FUTURE READINESS

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	23	24	17	19	22
Business agility	19	01	04	03	03
IT integration	41	41	35	32	32

Adaptive attitudes	Rank
E-Participation	09
Internet retailing	25
Tablet possession	38
Smartphone possession	43
Attitudes toward globalization	12

	Business agility	Rank
	Opportunities and threats	13
-	World robots distribution	01
	Agility of companies	22
	Use of big data and analytics	05
	Knowledge transfer	20
	Entrepreneurial fear of failure	25

	IT integration	Rank
	E-Government	40
	Public-private partnerships	06
	Cyber security	10
	Software piracy	56
-	Government cyber security capacity	03
	Privacy protection by law content	59

Overall Top Strengths

Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	19	13	12	12	14
Training & education	37	40	35	33	43
Scientific concentration	09	02	01	09	09

Talent	Rank		Training & education	Rank
Educational assessment PISA - Math	01		Employee training	18
International experience	39	\triangleright	Total public expenditure on education	54
Foreign highly skilled personnel	39		Higher education achievement	12
Management of cities	07		Pupil-teacher ratio (tertiary education)	45
Digital/Technological skills	13		Graduates in Sciences	-
Net flow of international students	50	\triangleright	Women with degrees	54

	Scientific concentration	Rank
	Total expenditure on R&D (%)	15
	Total R&D personnel per capita	40
	Female researchers	53
►	R&D productivity by publication	01
	Scientific and technical employment	52
	High-tech patent grants	05
►	Robots in Education and R&D	01

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	20	18	15	16	20
Capital	32	31	27	27	26
Technological framework	32	32	28	24	20

Regulatory framework	Rank
Starting a business	16
Enforcing contracts	05
Immigration laws	40
Development & application of tech.	24
Scientific research legislation	20
Intellectual property rights	36

Capital	Rank
IT & media stock market capitalization	22
Funding for technological development	17
Banking and financial services	37
Country credit rating	29
Venture capital	29
Investment in Telecommunications	29

	Technological framework	Rank
	Communications technology	14
	Mobile broadband subscribers	08
	Wireless broadband	18
\triangleright	Internet users	54
	Internet bandwidth speed	18
	High-tech exports (%)	09

FUTURE READINESS

Sub-Factors	2019	2020	2021	2022	2023
Adaptive attitudes	24	17	19	22	20
Business agility	01	04	03	03	04
IT integration	41	35	32	32	32

Adaptive attitudes	Rank
E-Participation	13
Internet retailing	22
Tablet possession	38
Smartphone possession	46
Attitudes toward globalization	08

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	Business agility	Rank
	Opportunities and threats	25
►	World robots distribution	01
	Agility of companies	29
	Use of big data and analytics	16
	Knowledge transfer	28
	Entrepreneurial fear of failure	25

	IT integration	Rank
	E-Government	38
	Public-private partnerships	12
	Cyber security	09
>	Software piracy	56
•	Government cyber security capacity	03
>	Privacy protection by law content	60

CHINA 2023

CHINA

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths

Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	13	12	12	14	10
Training & education	40	35	33	43	32
Scientific concentration	02	01	09	09	10

ment PISA - Math	01
ence	23
ed personnel	34
es	08
al skills	16
onal students	52
	ement PISA - Math ence ed personnel es al skills onal students

Training & education	Rank
Employee training	12
Total public expenditure on education	54
Higher education achievement	11
Pupil-teacher ratio (tertiary education)	46
Graduates in Sciences	
Women with degrees	56
Computer science education index	03

Scientific concentration	Rank
Total expenditure on R&D (%)	15
Total R&D personnel per capita	39
Female researchers	53
R&D productivity by publication	01
Scientific and technical employment	
High-tech patent grants	05
Robots in Education and R&D	01
Al articles	50

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	18	15	16	20	04
Capital	31	27	27	26	20
Technological framework	32	28	24	20	25

Regulatory framework	Rank
Starting a business	16
Enforcing contracts	05
Immigration laws	36
Development & application of tech.	16
Scientific research legislation	14
Intellectual property rights	33
Al policies passed into law	03

Capital	Rank
IT & media stock market capitalization	25
Funding for technological development	15
Banking and financial services	27
Country credit rating	27
Venture capital	23
Investment in Telecommunications	32

	Technological framework	Rank
	Communications technology	18
	Mobile broadband subscribers	03
	Wireless broadband	18
	Internet users	58
	Internet bandwidth speed	25
	High-tech exports (%)	15
	Secure internet servers	51

FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	17	19	22	20	19
Business agility	04	03	03	04	08
IT integration	35	32	32	32	26

Duninger anility

Adaptive attitudes	Rank
E-Participation	11
Internet retailing	19
Tablet possession	39
Smartphone possession	53
Attitudes toward globalization	10
Flexibility and adaptability	17

	business aginty	Rank
•	Opportunities and threats	14
	World robots distribution	01
	Agility of companies	15
	Use of big data and analytics	11
	Knowledge transfer	19
	Entrepreneurial fear of failure	53

IT integration	Rank
E-Government	32
Public-private partnerships	07
Cyber security	09
Software piracy	57
Government cyber security capacity	03
Privacy protection by law exists	58

TAIWAN (CHINESE TAIPEI)

DIGITAL TRENDS - OVERALL



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	11	08	11	09	09
Knowledge	18	16	18	18	19
Technology	05	02	06	03	07
Future readiness	08	07	08	07	06

Overall Top Strengths

Overall Top Weaknesses

TAIWAN, CHINA 2022

KNOWLEDGE

Sub-Factors	2018	2019	2020	2021	2022
Talent	25	21	18	17	21
Training & education	25	20	21	12	11
Scientific concentration	13	15	18	19	21

Rank	
04	
27	D
43	
18	C
33	
11	
	04 27 43 18 33

	Training & education	Rank
	Employee training	06
\triangleright	Total public expenditure on education	52
	Higher education achievement	03
	Pupil-teacher ratio (tertiary education)	50
	Graduates in Sciences	05
	Women with degrees	18

Scientific concentration	Rank
Total expenditure on R&D (%)	03
Total R&D personnel per capita	01
Female researchers	52
R&D productivity by publication	33
Scientific and technical employment	45
High-tech patent grants	20
Robots in Education and R&D	19
	Total expenditure on R&D (%) Total R&D personnel per capita Female researchers R&D productivity by publication Scientific and technical employment High-tech patent grants

TECHNOLOGY

Sub-Factors	2018	2019	2020	2021	2022
Regulatory framework	21	23	16	16	14
Capital	13	12	08	02	09
Technological framework	10	04	04	04	04

Regulatory framework	Rank
Starting a business	10
Enforcing contracts	11
Immigration laws	34
Development & application of tech.	17
Scientific research legislation	10
Intellectual property rights	19

	Capital	Rank
-	IT & media stock market capitalization	01
	Funding for technological development	16
	Banking and financial services	10
	Country credit rating	16
	Venture capital	13
	Investment in Telecommunications	57

	Technological framework	Rank
	Communications technology	22
-	Mobile Broadband subscribers	01
	Wireless broadband	13
	Internet users	21
	Internet bandwidth speed	20
-	High-tech exports [%]	03

Sub-Factors	2018	2019	2020	2021	2022
Adaptive attitudes	28	14	14	13	13
Business agility	13	03	01	02	05
IT integration	23	24	17	15	13

Rank
22
25
05
05

	Business agility	Rank
•	Opportunities and threats	05
	World robots distribution	07
	Agility of companies	03
	Use of big data and analytics	02
	Knowledge transfer	10
	Entrepreneurial fear of failure	18

IT integration	Rank
E-Government	-
Public-private partnerships	13
Cyber security	09
Software piracy	25
Government cyber security capacity	09
Privacy protection by law content	40

Overall Top Strengths

Overall Top Weaknesses

KNOWLEDGE

Sub-Factors	2019	2020	2021	2022	2023
Talent	21	18	17	21	22
Training & education	20	21	12	11	10
Scientific concentration	15	18	19	21	21

Talent	Rank		Tr
Educational assessment PISA - Math	04		Er
International experience	40	\triangleright	То
Foreign highly skilled personnel	44		Hi
Management of cities	17	\triangleright	Ρu
Digital/Technological skills	32		Gr
Net flow of international students	13		W

	Training & education	Rank
	Employee training	07
\triangleright	Total public expenditure on education	52
	Higher education achievement	03
\triangleright	Pupil-teacher ratio (tertiary education)	50
	Graduates in Sciences	07
	Women with degrees	08

	Scientific concentration	Rank
	Total expenditure on R&D (%)	03
►	Total R&D personnel per capita	01
\triangleright	Female researchers	54
	R&D productivity by publication	32
\triangleright	Scientific and technical employment	47
	High-tech patent grants	20
	Robots in Education and R&D	19

2023

TECHNOLOGY

Sub-Factors	2019	2020	2021	2022	2023
Regulatory framework	23	16	16	14	16
Capital	12	08	02	09	05
Technological framework	04	04	04	04	05

Regulatory framework	Rank	Capital	Rank	Technological framework
Starting a business	10	 IT & media stock market capitalization 	01	Communications technology
Enforcing contracts	11	Funding for technological development	18	Mobile broadband subscribers
Immigration laws	31	Banking and financial services	14	Wireless broadband
Development & application of tech.	25	Country credit rating	15	Internet users
Scientific research legislation	16	Venture capital	19	Internet bandwidth speed
Intellectual property rights	20	Investment in Telecommunications	46	High-tech exports (%)

FUTURE READINESS

Sub-Factors 20	019 20	020 2	021 2	022 2	023
Adaptive attitudes	14	14	13	13	17
Business agility (03	01	02	05	01
IT integration 2	24	17	15	13	14

Adaptive attitudes	Rank
E-Participation	-
Internet retailing	26
Tablet possession	20
Smartphone possession	07
Attitudes toward globalization	06

ink
05
07
01
01
12
18

IT integration	Rank
E-Government	-
Public-private partnerships	13
Cyber security	19
Software piracy	25
Government cyber security capacity	09
Privacy protection by law content	40

ที่มา : IMD 2023

TAIWAN, CHINA

TAIWAN (CHINESE TAIPEI) FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths

Overall Top Weaknesses

2024

KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	18	17	21	22	20
Training & education	21	12	11	10	07
Scientific concentration	18	19	21	21	22

	Talent	Rank
	Educational assessment PISA - Math	03
	International experience	41
	Foreign highly skilled personnel	49
	Management of cities	10
	Digital/Technological skills	42
	Net flow of international students	16

	Training & education	Rank
	Employee training	08
\triangleright	Total public expenditure on education	53
-	Higher education achievement	03
	Pupil-teacher ratio (tertiary education)	51
	Graduates in Sciences	06
	Women with degrees	07
	Computer science education index	13

	Scientific concentration	Rank
-	Total expenditure on R&D (%)	03
-	Total R&D personnel per capita	02
\triangleright	Female researchers	54
	R&D productivity by publication	34
\triangleright	Scientific and technical employment	46
	High-tech patent grants	17
	Robots in Education and R&D	19
	Al articles	27

TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	16	16	14	16	24
Capital	08	02	09	05	03
Technological framework	04	04	04	05	03

Regulatory framework	Rank	
Starting a business	10	
Enforcing contracts	11	
Immigration laws	39	
Development & application of tech.	24	
Scientific research legislation	13	
Intellectual property rights	18	
Al policies passed into law	39	

Capital	Rank
IT & media stock market capitalization	01
Funding for technological development	14
Banking and financial services	12
Country credit rating	15
Venture capital	11
Investment in Telecommunications	38

Technological framework	Rank
Communications technology	21
Mobile broadband subscribers	15
Wireless broadband	06
Internet users	31
Internet bandwidth speed	13
High-tech exports (%)	03
Secure internet servers	-

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	14	13	13	17	13
Business agility	01	02	05	01	04
IT integration	17	15	13	14	14

Adaptive attitudes	Rank
E-Participation	-
Internet retailing	29
Tablet possession	22
Smartphone possession	20
Attitudes toward globalization	05
Flexibility and adaptability	10

Business agility	Rank
Opportunities and threats	05
World robots distribution	07
Agility of companies	02
Use of big data and analytics	05
Knowledge transfer	10
Entrepreneurial fear of failure	23
	Opportunities and threats World robots distribution Agility of companies Use of big data and analytics Knowledge transfer

IT integration	Rank
E-Government	-
Public-private partnerships	14
Cyber security	16
Software piracy	25
Government cyber security capacity	08
Privacy protection by law exists	46

WORLD TALENT RANKING 2024

ที่มา : IMD



World Talent Ranking Factors





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อันดับดวามสามารถด้านบุดลากร และอันดับของแต่ละ ปัจจัยหลักของประเทศต่าง ๆ ปี 2565



อันดับดวามสามารถด้านบุดลากร และอันดับของแต่ละ ปัจจัยหลักของประเทศต่าง ๆ ปี 2566

2023 TALENT RANKING

2023 TALENT RANKING

		Score	
01	Switzerland	100.00	
02	Luxembourg	84.39 🏸	
3	Iceland	84.33	
14	Belgium	83.75 🏸	
15	Netherlands	83.34 7	
	Finland	80.55	
7	Denmark	80.53 🖌	
8	Singapore	79.96 🏸	
е —	Austria	79.93 🧭	
0	Sweden	79.93 vć	
1	Norway	78.90 🗹	
2	Germany	78.46 🖌	
3	Canada	76.73 🗹	
4	Ireland	76.27 🏸	
5	USA	74.56 //	
6	Hong Kong SAR	74.35 🗹	
7	Estonia	73.98	
8	Australia	73.12	
9	Israel	71.05 🏸	
20	Taiwan, China	70.32 🗹	
n	Czech Republic	69.49 🏸	
12	UAE	67.92 🖉	
3	Lithuania	66.77 🏸	
24	France	65.25 g/	
25	Portugal	64.64 g/	
26	Slovenia	63.82 g/	
7	Bahrain	63.60 //	
8	Kuwait	63.19	
	Cyprus	62.94 g/	
	Gatar	62.72 /	

		Score
31	New Zealand	62.57
32	Spain	62.15
3	Malaysia	62.03
4	Korea Rep.	61.96 🏸
15	United Kingdom	60.52 <i>w</i>
8	Saudi Arabia	60.41 g ^r
7	Greece	58.88
8	Kazakhstan	58.57 🏸
9	Latvia	57.53 g/
	Botswana	57.11 🏸
1	China	56.28 🖌
2	Italy	55.10 e ^r
3	Japan	55.72 🖉
4	Poland	54.94 🌶
5	Thailand	54.31
8	Croatia	52.20 🛒
7	Indonesia	51.13 🏸
8	Hungary	49.48 🖌
e	Turkey	49.44 🏸
o	Chile	49.02 🗹
i1	Slovak Republic	48.78 ể
2	Jordan	48.55 🖌
3	Romania	45.57 🏸
i4	Argentina	44.24 🌶
5	Peru	41.88 🖉
	India	41.75 🖉
7	Colombia	40.90 🏸
	Bulgaria	39.88 🏸
	Mexico	37.31 🖉
	Philippines	35.81 🖌
n —	South Africa	34.34 🛒
2	Venezuela	31.85 //
3	Brazil	31.57 🛒
4	Mongolia	23.18 🛒

อันดับดวามสามารถด้านบุดลากร และอันดับของแต่ละ ปัจจัยหลักของประเทศต่าง ๆ ปี 2567

2024 COMPETITIVENESS RANKING

		Score		
01	Switzerland	100.00		
02	Singapore	85.65	7	
03	Luxembourg	81.69	K	
04	Sweden	81.02	7	
05	Denmark	78.49	7	
06	Iceland	77.94	Ľ	
07	Norway	77.92	7	
08	Netherlands	77.88	Ľ	
09	Hong Kong SAR	77.22	7	
10	Austria	77.17	Ľ	
11	Ireland	76.89	7	
12	Belgium	76.67	Ľ	
13	Finland	73.38	12	
14	Australia	73.36	7	
15	Germany	72.79	K	
16	Israel	72.12	7	
17	UAE	71,06	7	
18	Taiwan (Chinese Taipei)	70.36	7	
19	Canada	70.24	ĸ	
20	Estonia	70.08	Ľ	
21	USA	66.84	Ľ	
22	Botswana	65.79	7	
23	Lithuania	65.04		
24	France	65.01		
25	Portugal	64.02		
26	Korea Rep.	63.57	71	
27	United Kingdom	61.71	7	
28	Slovenia	60.97	Ľ	
29	Cyprus	60.94		
30	Czech Republic	60.80	K	

The IMD World Talent Ranking 2024 shows the overall ranking for 67 economies. The economies are ranked from the most to the least competitive, and the change from the previous year's ranking are also shown. The scores are actually indices (0-100) generated for the unique purpose of constructing graphics.

31	Kuwait	60.49	Ľ	3
32	Saudi Arabia	60.16	7	4
33	Malaysia	59.44		
34	Spain	59.22	K	2
35	Latvia	58.85	7	4
36	Poland	58.78	71	8
37	Kazakhstan	58.76	71	1
38	China	58.18	71	3
39	New Zealand	57.69	Ľ	8
40	Bahrain	57.43	Ľ	13
41	Italy	57.42	71	1
42	Qatar	57.01	Ľ	12
43	Japan	55.89		-
44	Greece	54.33	Ľ	7
45	Puerto Rico	53.69		-
46	Indonesia	53.40	7	1
47	Thailand	52.59	Ľ	2
48	Chile	50.31	7	2
49	Jordan	49.46	71	3
50	Hungary	48.02	Ľ	2
51	Croatia	47.29	Ľ	5
52	Romania	43.13	7	1
53	Slovak Republic	42.77	Ľ	2
54	Colombia	41.87	71	3
55	South Africa	41.21	7	6
56	Argentina	41.19	Ľ	2
57	Türkiye	40.63	Ľ	8
58	India Example	40.47	2	2
59	Peru Peru	40.19	Ľ	4
60	Nigeria	39.27		-
61	Bulgaria	38.18	¥.	3
62	Mexico	36.32	Ľ,	3
63	Philippines	35.44	Ľ	3
64	Ghana Ghana	33.06		
65	Venezuela	31.73	Ľ	3
66	Brazil	30.45	Ľ	3
67	Mongolia	26.47	2	3

การจัดอันดับความสามารถด้านบุคลากร ของประเทศต่าง ๆ โดยรวม ปี 2559-2567



Thailand

World Talent Ranking 2024

OVERALL PERFORMANCE (67 economies)



▷ Overall top weaknesses

ที่มา : IMD 2022

THAILAND 2022

INVESTMENT & DEVELOPMENT

	INVESTMENT & DEVELOPMENT		Value	2	022 Rank
\triangleright	Total public expenditure on education	Percentage of GDP	3.7	96	50
\triangleright	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,078	US\$	54
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	14.00	ratio	29
\triangleright	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	21.59	ratio	57
	Apprenticeships	are sufficiently implemented	5.47	Survey [010]	27
	Employee training	is a high priority in companies	6.44	Survey [010]	20
	Female labor force	Percentage of total labor force	45.77	96	33
	Health infrastructure	meets the needs of society	7.39	Survey [010]	19

APPEAL		Value	. 1	2022 Rank
Cost-of-living index	Index of a basket of goods & services in the main city, including housing (New York City = 100)	84.90	index	42
Attracting and retaining talents	is a priority in companies	6.81	Survey [010]	32
Worker motivation	in companies is high	6.30	Survey [010]	21
Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	5.21	Survey [010]	28
Quality of life	is high	6.36	Survey [010]	38
Foreign highly-skilled personnel	are attracted to your country's business environment	5.90	Survey [010]	25
Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	12,681	US\$	45
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	193,546	US\$	23
 Collected personal income tax 	On profits, income and capital gains, as a percentage of GDP	1.90	96	11
Justice	is fairly administered	5.78	Survey [010]	34
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	27.32	micrograms	52

	READINESS		Value	. 1	2022 Rank
	Labor force growth	Percentage change	0.40	96	37
►	Skilled labor	is readily available	5.88	Survey [010]	21
	Finance skills	are readily available	5.82	Survey [010]	39
	International experience	of senior managers is generally significant	5.96	Survey [010]	19
	Competent senior managers	are readily available	6.04	Survey [010]	25
	Primary and secondary education	meets the needs of a competitive economy	5.56	Survey [010]	43
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	22.06	96	38
	University education	meets the needs of a competitive economy	5.78	Survey [010]	41
	Management education	meets the needs of the business community	6.22	Survey [010]	37
	Language skills	are meeting the needs of enterprises	4.97	Survey [010]	50
\triangleright	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.38	number	54
	Educational assessment - PISA	PISA survey of 15-year olds	412	Average	49

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Overall top strengths

▷ Overall top weaknesses

Investment & Development

THAILAND 2023

	Investment & Development		Value	20	23 Rank
\triangleright	Total public expenditure on education	Percentage of GDP	3.6	%	51
\triangleright	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,600	US\$	52
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	14.37	ratio	32
\triangleright	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	22.86	ratio	58
	Apprenticeships	are sufficiently implemented	5.77	Survey [010]	21
	Employee training	is a high priority in companies	6.67	Survey [010]	20
	Female labor force	Percentage of total labor force	46.32	%	32
►	Health infrastructure	meets the needs of society	7.91	Survey [010]	8

Appeal		Value	2023	3 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	71.72	index	31
Attracting and retaining talents	is a priority in companies	7.26	Survey [010]	26
Worker motivation	in companies is high	6.79	Survey [010]	17
Brain drain	does not hinder competitiveness in your economy	5.67	Survey [010]	23
Quality of life	is high	6.98	Survey [010]	32
Foreign highly skilled personnel	are attracted to your country's business environment	6.16	Survey [010]	19
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	193,546	US\$	22
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.83	%	12
Justice	is fairly administered	5.91	Survey [010]	34
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	30.83	micrograms	56
Statutory minimum wage	Statutory gross monthly minimum wage	248.42	US\$	38

Readiness		Value	202	3 Rank
 Labor force growth 	Percentage change	3.11	%	17
Skilled labor	is readily available	6.00	Survey [010]	24
Finance skills	are readily available	6.23	Survey [010]	33
International experience	of senior managers is generally significant	5.98	Survey [010]	23
Competent senior managers	are readily available	6.24	Survey [010]	23
Primary and secondary education	meets the needs of a competitive economy	6.26	Survey [010]	32
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	22.06	%	38
University education	meets the needs of a competitive economy	6.34	Survey [010]	33
 Management education 	meets the needs of the business community	7.07	Survey [010]	19
Language skills	are meeting the needs of enterprises	5.38	Survey [010]	47
> Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.38	number	54
Educational assessment - PISA	PISA survey of 15-year olds	412	Average	49

THAILAND 2024

Overall top strengths
 Overall top weaknesses

	INVESTMENT & DEVELOPMENT		Value	2	024 Rank
	Total public expenditure on education	Percentage of GDP	4.8	%	32
	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,769	USS	53
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	14.37	ratio	33
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	22.86	ratio	61
	Apprenticeships	are sufficiently implemented	5.82	survey [0-10]	21
	Employee training	is a high priority in companies	6.49	survey [0-10]	22
	Female labor force	Percentage of total labor force	46.46	%	33
-	Health infrastructure	meets the needs of society	7.07	survey [0-10]	20

APPEAL		Value	20	024 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	69.07	index	27
Attracting and retaining talent	is a priority in companies	7.34	survey [0-10]	22
Worker motivation	in companies is high	6.55	survey [0-10]	18
Brain drain	does not hinder competitiveness in your economy	5.29	survey [0-10]	29
Quality of life	is high	6.35	survey [0-10]	41
Foreign highly skilled personnel	are attracted to your country's business environment	6.15	survey [0-10]	18
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	193,546	US\$	22
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.90	%	12
Justice	is fairly administered	5.72	survey [0-10]	36
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic meter	30.83	micrograms	57
Statutory minimum wage	Statutory gross monthly minimum wage	248.42	USS	38

READ	INESS		Value	2	024 Rank
Labor	force growth	Percentage change	1.36	%	41
Skilled	labor	is readily available	5.81	survey [0-10]	29
Financ	e s <mark>kills</mark>	are readily available	5.91	survey [0-10]	37
Interna	ational experience	of senior managers is generally significant	6.09	survey [0-10]	19
Compe	etent senior managers	are readily available	6.34	survey [0-10]	21
Primar	y and secondary education	meets the needs of a competitive economy	5.97	survey [0-10]	35
Gradua	ates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	-	%	-
Univer	sity education	meets the needs of a competitive economy	6.13	survey [0-10]	38
Manag	ement education	meets the needs of the business community	6.44	survey [0-10]	32
Langua	age skills	are meeting the needs of enterprises	5.22	survey [0-10]	54
> Studer	nt mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.41	number	54
> Educat	tional assessment - PISA	PISA survey of 15-year olds	394	Average	54



OVERALL PERFORMANCE (67 economies)



ที่มา : IMD 2024

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SINGAPORE 2022

Value

Overall top strengths

Overall top weaknesses

INVESTMENT & DEVELOPMENT

INVESTMENT & DEVELOPMENT		Value	2	022 Rank
Total public expenditure on education	Percentage of GDP	2.6	%	62
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	10,929	US\$	16
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	13.92	ratio	28
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.48	ratio	24
Apprenticeships	are sufficiently implemented	5.86	Survey [010]	13
Employee training	is a high priority in companies	6.36	Survey [010]	24
Female labor force	Percentage of total labor force	46.80	%	25
Health infrastructure	meets the needs of society	8.18	Survey [010]	8

APPEAL

			value	20.	
\triangleright (Cost-of-living index	Index of a basket of goods & services in the main city, including housing [New York City = 100]	108.40	index	56
1	Attracting and retaining talents	is a priority in companies	7.36	Survey [010]	24
V	Vorker motivation	in companies is high	6.11	Survey [010]	26
E	Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	6.86	Survey [010]	8
C	Quality of life	is high	8.25	Survey [010]	14
F	Foreign highly-skilled personnel	are attracted to your country's business environment	7.61	Survey [010]	5
F	Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	-	US\$	-
F	Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	298,777	US\$	4
C	Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.68	%	18
_	Justice	is fairly administered	8.14	Survey [010]	7
	Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	19.00	micrograms	40

	READINESS		Value	202	2 Rank
\triangleright	Labor force growth	Percentage change	-2.86	%	60
	Skilled labor	is readily available	6.50	Survey [010]	8
	Finance skills	are readily available	6.93	Survey [010]	12
	International experience	of senior managers is generally significant	7.14	Survey [010]	5
	Competent senior managers	are readily available	6.82	Survey [010]	8
	Primary and secondary education	meets the needs of a competitive economy	8.43	Survey [010]	4
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	36.27	%	3
	University education	meets the needs of a competitive economy	7.93	Survey [010]	10
	Management education	meets the needs of the business community	7.75	Survey [010]	7
	Language skills	are meeting the needs of enterprises	8.25	Survey [010]	10
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	9.67	number	4
	Educational assessment - PISA	PISA survey of 15-year olds	556	Average	2

ที่มา : IMD 2022

2022 Rank

 \triangleright Overall top weaknesses

SINGAPORE 2023

Investment & Development

Investment & Development		Value	20	023 Rank
Total public expenditure on education	Percentage of GDP	2.3	%	62
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	10,929	US\$	18
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	13.92	ratio	28
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.48	ratio	26
Apprenticeships	are sufficiently implemented	5.83	Survey [010]	19
Employee training	is a high priority in companies	6.41	Survey [010]	27
Female labor force	Percentage of total labor force	46.70	%	29
Health infrastructure	meets the needs of society	7.52	Survey [010]	15

Appeal		Value	2023	3 Rank
> Cost-of-living index	Index of a basket of goods & services in the main city	99.87	index	57
> Attracting and retaining talents	is a priority in companies	6.78	Survey [010]	37
Worker motivation	in companies is high	6.10	Survey [010]	30
Brain drain	does not hinder competitiveness in your economy	6.81	Survey [010]	10
Quality of life	is high	7.66	Survey [010]	26
 Foreign highly skilled personnel 	are attracted to your country's business environment	7.49	Survey [010]	6
 Remuneration of management 	Total base salary plus bonuses and long-term incentives, US\$	298,777	US\$	4
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.50	%	16
Justice	is fairly administered	7.61	Survey [010]	17
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	14.01	micrograms	27
Statutory minimum wage	Statutory gross monthly minimum wage	-	US\$	-

	Value	2023	3 Rank
Percentage change	4.06	%	8
is readily available	6.44	Survey [010]	15
are readily available	7.32	Survey [010]	9
of senior managers is generally significant	7.08	Survey [010]	11
are readily available	6.88	Survey [010]	6
meets the needs of a competitive economy	7.66	Survey [010]	9
% of graduates in ICT, Engineering, Math & Natural Sciences	36.27	%	3
meets the needs of a competitive economy	7.76	Survey [010]	9
meets the needs of the business community	7.22	Survey [010]	14
are meeting the needs of enterprises	7.80	Survey [010]	14
Foreign tertiary-level students per 1000 inhabitants	9.67	number	4
PISA survey of 15-year olds	556	Average	2
	is readily available are readily available of senior managers is generally significant are readily available meets the needs of a competitive economy % of graduates in ICT, Engineering, Math & Natural Sciences meets the needs of a competitive economy meets the needs of a competitive economy meets the needs of the business community are meeting the needs of enterprises Foreign tertiary-level students per 1000 inhabitants	Percentage change4.06is readily available6.44are readily available7.32of senior managers is generally significant7.08are readily available6.88meets the needs of a competitive economy7.66% of graduates in ICT, Engineering, Math & Natural Sciences36.27meets the needs of a competitive economy7.76meets the needs of a competitive economy7.76meets the needs of a competitive economy7.76meets the needs of a competitive economy7.22are meeting the needs of enterprises7.80Foreign tertiary-level students per 1000 inhabitants9.67	Percentage change4.06%is readily available6.44Survey [010]are readily available7.32Survey [010]of senior managers is generally significant7.08Survey [010]are readily available6.88Survey [010]are readily available6.88Survey [010]meets the needs of a competitive economy7.66Survey [010]% of graduates in ICT, Engineering, Math & Natural Sciences36.27%meets the needs of a competitive economy7.76Survey [010]meets the needs of the business community7.22Survey [010]are meeting the needs of enterprises7.80Survey [010]Foreign tertiary-level students per 1000 inhabitants9.67number

SINGAPORE 2024

Overall top strengths
 Overall top weaknesses

INVESTMENT & DEVELOPMENT		Value	20	024 Rank
Total public expenditure on education	Percentage of GDP	1.9	%	65
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	11,651	USS	17
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	14.50	ratio	34
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	12.10	ratio	36
Apprenticeships	are sufficiently implemented	6.67	survey [0-10]	7
Employee training	is a high priority in companies	7.58	survey [0-10]	4
Female labor force	Percentage of total labor force	47.24	%	20
Health infrastructure	meets the needs of society	8.48	survey [0-10]	2

APPEAL		Value	20	024 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	109.45	index	63
Attracting and retaining talent	is a priority in companies	8.06	survey [0-10]	9
Worker motivation	in companies is high	7.42	survey [0-10]	6
Brain drain	does not hinder competitiveness in your economy	7.06	survey [0-10]	3
Quality of life	is high	8.51	survey [0-10]	10
Foreign highly skilled personnel	are attracted to your country's business environment	8.58	survey [0-10]	2
Remuneration of management	Total base salary plus bonuses and long-term incentives, USS	298,777	US\$	4
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.26	%	13
Justice	is fairly administered	8.39	survey [0-10]	5
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic meter	14.01	micrograms	28
Statutory minimum wage	Statutory gross monthly minimum wage	1.00	USS	-

READINESS		Value	2	024 Rank
Labor force growth	Percentage change	4.85	%	3
 Skilled labor 	is readily available	7.94	survey [0-10]	1
Finance skills	are readily available	8.31	survey [0-10]	1
International experience	of senior managers is generally significant	7.72	survey [0-10]	2
 Competent senior managers 	are readily available	7.97	survey [0-10]	1
Primary and secondary education	meets the needs of a competitive economy	8.86	survey [0-10]	2
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	35.94	%	4
University education	meets the needs of a competitive economy	8.76	survey [0-10]	2
Management education	meets the needs of the business community	8.03	survey [0-10]	3
Language skills	are meeting the needs of enterprises	8.65	survey [0-10]	4
Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	10.68	number	4
Educational assessment - PISA	PISA survey of 15-year olds	560	Average	2







JAPAN 2022

Overall top strengths

Overall top weaknesses

INVESTMENT & DEVELOPMENT

INVESTMENT & DEVELOPMENT		Value	2	2022 Rank
Total public expenditure on education	Percentage of GDP	3.4	%	54
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	7,984	US\$	25
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	15.62	ratio	37
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	12.02	ratio	33
Apprenticeships	are sufficiently implemented	5.62	Survey [010]	22
Employee training	is a high priority in companies	6.22	Survey [010]	30
Female labor force	Percentage of total labor force	44.59	%	38
Health infrastructure	meets the needs of society	6.49	Survey [010]	31
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APPEAL		Value	2	022 Rank
Cost-of-living index	Index of a basket of goods & services in the main city, including housing (New York City = 100)	116.90	index	59
 Attracting and retaining talents 	is a priority in companies	8.13	Survey [010]	4
Worker motivation	in companies is high	5.84	Survey [010]	32
Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	4.13	Survey [010]	43
Quality of life	is high	7.35	Survey [010]	30
Foreign highly-skilled personnel	are attracted to your country's business environment	3.64	Survey [010]	54
 Remuneration in services professions 	Gross annual income including supplements such as bonuses, US\$	45,806	US\$	14
 Remuneration of management 	Total base salary plus bonuses and long-term incentives, US\$	269,256	US\$	8
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	6.01	%	36
Justice	is fairly administered	7.64	Survey [010]	14
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	13.65	micrograms	25

	READINESS		Value	202	2 Rank
	Labor force growth	Percentage change	0.07	96	42
	Skilled labor	is readily available	5.03	Survey [010]	36
	Finance skills	are readily available	5.62	Survey [010]	43
\triangleright	International experience	of senior managers is generally significant	3.01	Survey [010]	63
	Competent senior managers	are readily available	3.50	Survey [010]	61
	Primary and secondary education	meets the needs of a competitive economy	6.11	Survey [010]	36
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	21.77	%	39
	University education	meets the needs of a competitive economy	4.38	Survey [010]	59
	Management education	meets the needs of the business community	4.18	Survey [010]	60
	Language skills	are meeting the needs of enterprises	3.11	Survey [010]	62
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	1.61	number	46
-	Educational assessment - PISA	PISA survey of 15-year olds	520	Average	5

Overall top strengths

> Overall top weaknesses

JAPAN 2023

Investment & Development		Value	e 2023 Rar	
Total public expenditure on education	Percentage of GDP	3.3	%	53
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	8,601	US\$	26
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	15.34	ratio	38
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.93	ratio	35
Apprenticeships	are sufficiently implemented	5.68	Survey [010]	23
Employee training	is a high priority in companies	6.18	Survey [010]	35
Female labor force	Percentage of total labor force	44.86	%	38
Health infrastructure	meets the needs of society	6.95	Survey [010]	21

Appeal		Value	2023	3 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	97.97	index	56
Attracting and retaining talents	is a priority in companies	8.41	Survey [010]	4
Worker motivation	in companies is high	6.36	Survey [010]	24
Brain drain	does not hinder competitiveness in your economy	4.02	Survey [010]	44
Quality of life	is high	7.68	Survey [010]	24
Foreign highly skilled personnel	are attracted to your country's business environment	3.80	Survey [010]	54
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	269,256	US\$	7
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	6.14	%	36
Justice	is fairly administered	7.95	Survey [010]	11
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	12.95	micrograms	25
Statutory minimum wage	Statutory gross monthly minimum wage	1,225.87	US\$	17

	Readiness		Value	2023	3 Rank
	Labor force growth	Percentage change	-0.07	%	54
	Skilled labor	is readily available	4.58	Survey [010]	46
	Finance skills	are readily available	5.67	Survey [010]	43
\triangleright	International experience	of senior managers is generally significant	3.18	Survey [010]	64
\triangleright	Competent senior managers	are readily available	3.16	Survey [010]	62
	Primary and secondary education	meets the needs of a competitive economy	6.44	Survey [010]	30
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	21.77	%	39
	University education	meets the needs of a competitive economy	4.83	Survey [010]	56
\triangleright	Management education	meets the needs of the business community	4.65	Survey [010]	60
\triangleright	Language skills	are meeting the needs of enterprises	3.51	Survey [010]	60
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	1.77	number	43
	Educational assessment - PISA	PISA survey of 15-year olds	520	Average	5



JAPAN 2024

Overall top strengths
 Overall top weaknesses

INVESTMENT & DEVELOPMENT		Value	20	24 Rank
Total public expenditure on education	Percentage of GDP	3.3	%	56
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	8,251	US\$	27
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	15.34	ratio	39
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.93	ratio	34
Apprenticeships	are sufficiently implemented	5.56	survey [0-10]	25
Employee training	is a high priority in companies	6.16	survey [0-10]	32
Female labor force	Percentage of total labor force	45.11	%	40
Health infrastructure	meets the needs of society	6.58	survey [0-10]	26

	APPEAL		Value	2	024 Rank
	Cost-of-living index	Index of a basket of goods & services in the main city	84.82	index	54
	Attracting and retaining talent	is a priority in companies	8.56	survey [0-10]	2
	Worker motivation	in companies is high	5.84	survey [0-10]	31
	Brain drain	does not hinder competitiveness in your economy	4.02	survey [0-10]	43
	Quality of life	is high	6.98	survey [0-10]	34
	Foreign highly skilled personnel	are attracted to your country's business environment	3.70	survey [0-10]	56
	Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	269,256	US\$	7
	Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	6.48	%	39
	Justice	is fairly administered	7.28	survey [0-10]	18
	Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic meter	12.95	micrograms	26
•	Statutory minimum wage	Statutory gross monthly minimum wage	1,266.73	US\$	17

	READINESS		Value	20	024 Rank
	Labor force growth	Percentage change	0.34	%	55
	Skilled labor	is readily available	4.98	survey [0-10]	46
	Finance skills	are readily available	5.36	survey [0-10]	55
\triangleright	International experience	of senior managers is generally significant	3.13	survey [0-10]	67
\triangleright	Competent senior managers	are readily available	3.52	survey [0-10]	65
	Primary and secondary education	meets the needs of a competitive economy	6.10	survey [0-10]	29
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	21.77	%	37
\triangleright	University education	meets the needs of a competitive economy	5.29	survey [0-10]	58
	Management education	meets the needs of the business community	4.90	survey [0-10]	59
	Language skills	are meeting the needs of enterprises	3.28	survey [0-10]	66
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	1.72	number	45
	Educational assessment - PISA	PISA survey of 15-year olds	533	Average	4

Korea Rep.

World Talent Ranking 2024





KOREA REP. 2022

Overall top strengths

> Overall top weaknesses

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INVESTMENT & DEVELOPMENT

INVESTMENT & DEVELOPMENT		Value	2	022 Rank
Total public expenditure on education	Percentage of GDP	4.7	%	38
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	7,950	USS	26
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	16.31	ratio	41
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.89	ratio	31
Apprenticeships	are sufficiently implemented	5.64	Survey [010]	21
Employee training	is a high priority in companies	6.10	Survey [010]	34
Female labor force	Percentage of total labor force	43.04	%	44
Health infrastructure	meets the needs of society	7.66	Survey [010]	14

	APPEAL		Value	. 2	022 Rank
	Cost-of-living index	Index of a basket of goods & services in the main city, including housing (New York City = 100)	104.60	Index	55
-	Attracting and retaining talents	is a priority in companies	7.54	Survey [010]	18
	Worker motivation	In companies is high	4.94	Survey [010]	52
	Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	4.81	Survey [010]	33
	Quality of life	is high	6.44	Survey [010]	36
	Foreign highly-skilled personnel	are attracted to your country's business environment	4.15	Survey [010]	49
	Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	24,963	USS	29
-	Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	237,687	USS	16
	Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	5.24	%	31
	Justice	is fairly administered	4.98	Survey [010]	42
	Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	27.45	micrograms	53

	READINESS		Value	20	22 Rank
	Labor force growth	Percentage change	1.06	96	29
	Skilled labor	is readily available	4.58	Survey [010]	43
	Finance skills	are readily available	5.60	Survey [010]	44
	International experience	of senior managers is generally significant	4.32	Survey [010]	59
	Competent senior managers	are readily available	3.85	Survey [010]	56
	Primary and secondary education	meets the needs of a competitive economy	6.06	Survey [010]	37
-	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	30.18	%	9
	University education	meets the needs of a competitive economy	5.21	Survey [010]	46
	Management education	meets the needs of the business community	5.60	Survey [010]	46
	Language skills	are meeting the needs of enterprises	5.60	Survey [010]	45
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	2.15	number	40
•	Educational assessment - PISA	PISA survey of 15-year olds	520	Average	6

Overall top strengths

▷ Overall top weaknesses

KOREA REP. 2023

Investment & Development

	Value	2	023 Rank
Percentage of GDP	5.2	%	26
Spending per enrolled pupil/student, all levels	8,953	US\$	24
Ratio of students to teaching staff	16.11	ratio	41
Ratio of students to teaching staff	11.92	ratio	34
are sufficiently implemented	5.85	Survey [010]] 18
is a high priority in companies	6.57	Survey [010]	23
Percentage of total labor force	43.38	%	43
meets the needs of society	7.54	Survey [010]] 14
	Spending per enrolled pupil/student, all levels Ratio of students to teaching staff Ratio of students to teaching staff are sufficiently implemented is a high priority in companies Percentage of total labor force	Percentage of GDP5.2Spending per enrolled pupil/student, all levels8,953Ratio of students to teaching staff16.11Ratio of students to teaching staff11.92are sufficiently implemented5.85is a high priority in companies6.57Percentage of total labor force43.38	Percentage of GDP 5.2 % Spending per enrolled pupil/student, all levels 8,953 US\$ Ratio of students to teaching staff 16.11 ratio Ratio of students to teaching staff 11.92 ratio are sufficiently implemented 5.85 Survey [010] is a high priority in companies 6.57 Survey [010] Percentage of total labor force 43.38 %

Appeal		Value	2023	3 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	91.64	index	53
 Attracting and retaining talents 	is a priority in companies	7.69	Survey [010]	14
> Worker motivation	in companies is high	4.75	Survey [010]	58
Brain drain	does not hinder competitiveness in your economy	4.66	Survey [010]	36
Quality of life	is high	6.29	Survey [010]	42
Foreign highly skilled personnel	are attracted to your country's business environment	4.46	Survey [010]	47
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	237,687	US\$	15
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	6.09	%	35
Justice	is fairly administered	5.04	Survey [010]	43
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	25.85	micrograms	53
 Statutory minimum wage 	Statutory gross monthly minimum wage	1,482.40	US\$	14

	Readiness		Value	2023	3 Rank
	Labor force growth	Percentage change	2.16	%	27
	Skilled labor	is readily available	4.95	Survey [010]	41
	Finance skills	are readily available	5.41	Survey [010]	51
\triangleright	International experience	of senior managers is generally significant	4.84	Survey [010]	51
\triangleright	Competent senior managers	are readily available	4.09	Survey [010]	55
	Primary and secondary education	meets the needs of a competitive economy	5.82	Survey [010]	39
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	30.18	%	9
	University education	meets the needs of a competitive economy	5.36	Survey [010]	49
	Management education	meets the needs of the business community	5.53	Survey [010]	49
	Language skills	are meeting the needs of enterprises	6.11	Survey [010]	42
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	2.15	number	40
	Educational assessment - PISA	PISA survey of 15-year olds	520	Average	6

KOREA REP. 2024

Overall top strengths > Overall top weaknesses

INVESTMENT & DEVELOPMENT

2024 Rank
30
26
42
33
11
19
46
27
- International Property in the last of th

APPEAL		Value	202	4 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	86.01	index	57
Attracting and retaining talent	is a priority in companies	8.20	survey [0-10]	6
 Worker motivation 	in companies is high	5.19	survey [0-10]	49
Brain drain	does not hinder competitiveness in your economy	5.11	survey [0-10]	30
Quality of life	is high	6.95	survey [0-10]	36
Foreign highly skilled personnel	are attracted to your country's business environment	5.19	survey [0-10]	38
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	237,687	US\$	15
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	6.57	%	41
Justice	is fairly administered	5.26	survey [0-10]	42
 Exposure to particle pollution 	Mean population exposure to PM2.5, Micrograms per cubic meter	25.85	micrograms	54
 Statutory minimum wage 	Statutory gross monthly minimum wage	1,482.40	USS	14

READINESS		Value	2	024 Rank
> Labor force growth	Percentage change	0.97	%	49
Skilled labor	is readily available	5.01	survey [0-10]	44
Finance skills	are readily available	6.22	survey [0-10]	28
International experience	of senior managers is generally significant	5.31	survey [0-10]	45
> Competent senior managers	are readily available	4.72	survey [0-10]	51
Primary and secondary education	meets the needs of a competitive economy	6.05	survey [0-10]	31
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	30.42	%	8
University education	meets the needs of a competitive economy	5.88	survey [0-10]	46
Management education	meets the needs of the business community	5.85	survey [0-10]	46
Language skills	are meeting the needs of enterprises	6.53	survey [0-10]	35
Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	2.39	number	40
Educational assessment - PISA	PISA survey of 15-year olds	524	Average	5





OVERALL PERFORMANCE (67 economies)



ที่มา : IMD 2024
MALAYSIA 2022

Overall top strengths

Overall top weaknesses

INVESTMENT & DEVELOPMENT

	INVESTMENT & DEVELOPMENT		Value	2	2022 Rank
	Total public expenditure on education	Percentage of GDP	4.5	%	43
	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,932	USS	47
-	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	12.03	ratio	12
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.04	ratio	20
	Apprenticeships	are sufficiently implemented	5.21	Survey [010]	33
	Employee training	is a high priority in companies	5.83	Survey [010]	40
	Female labor force	Percentage of total labor force	39.02	%	54
	Health infrastructure	meets the needs of society	6.71	Survey [010]	28

APPEAL		Value	21	022 Rank
Cost-of-living index	Index of a basket of goods & services in the main city, including housing [New York City = 100]	65.00	Index	14
Attracting and retaining talents	is a priority in companies	6.22	Survey [010]	46
Worker motivation	in companies is high	5.31	Survey [010]	40
Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	4.87	Survey [010]	32
Quality of life	is high	5.62	Survey [010]	44
Foreign highly-skilled personnel	are attracted to your country's business environment	5.52	Survey [010]	31
Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	13,564	USS	42
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	117,688	USS	43
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.75	%	20
Justice	is fairly administered	5.07	Survey [010]	39
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	16.55	micrograms	32
	Cost-of-living index Attracting and retaining talents Worker motivation Brain drain Quality of life Foreign highly-skilled personnel Remuneration in services professions Remuneration of management Collected personal income tax Justice	Cost-of-living index Index of a basket of goods & services in the main city, including housing [New York City = 100] Attracting and retaining talents is a priority in companies Worker motivation in companies is high Brain drain [well-educated and skilled people] does not hinder competitiveness in your economy Quality of life is high Foreign highly-skilled personnel are attracted to your country's business environment Remuneration in services professions Gross annual income including supplements such as bonuses, US\$ Collected personal income tax On profits, income and capital gains, as a percentage of GDP Justice is fairly administered	Cost-of-living indexIndex of a basket of goods & services in the main city, including housing [New York City = 100]65.00Attracting and retaining talentsis a priority in companies6.22Worker motivationin companies is high5.31Brain drain(well-educated and skilled people) does not hinder competitiveness in your economy4.87Quality of lifeis high5.62Foreign highly-skilled personnelare attracted to your country's business environment5.52Remuneration in services professionsGross annual income including supplements such as bonuses, US\$13,564Remuneration of managementTotal base salary plus bonuses and long-term incentives, US\$117,688Collected personal income taxOn profits, income and capital gains, as a percentage of GDP2.75Justiceis fairly administered5.07	Cost-of-living index Index of a basket of goods & services in the main city, including housing [New York City = 100] 65.00 Index Attracting and retaining talents is a priority in companies 6.22 Survey [010] Worker motivation in companies is high 5.31 Survey [010] Brain drain Iwelt-educated and skilled people) does not hinder competitiveness in your economy 4.87 Survey [010] Quality of life is high 5.62 Survey [010] Foreign highly-skilled personnel are attracted to your country's business environment 5.52 Survey [010] Remuneration in services professions Gross annual income including supplements such as bonuses, US\$ 13,564 US\$ Collected personal income tax On profits, income and capital gains, as a percentage of GDP 2.75 % Justice is fairly administered 5.07 Survey [010]

	READINESS		Value	20:	22 Rank
-	Labor force growth	Percentage change	3.03	%	12
	Skilled labor	is readily available	5.74	Survey [010]	29
	Finance skills	are readily available	5.89	Survey [010]	38
	International experience	of senior managers is generally significant	5.62	Survey [010]	31
	Competent senior managers	are readily available	5.83	Survey [010]	29
	Primary and secondary education	meets the needs of a competitive economy	5.67	Survey [010]	42
-	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	38.90	%	2
	University education	meets the needs of a competitive economy	5.88	Survey [010]	40
	Management education	meets the needs of the business community	5.87	Survey [010]	43
	Language skills	are meeting the needs of enterprises	6.27	Survey [010]	35
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	2.74	number	32
\triangleright	Educational assessment - PISA	PISA survey of 15-year olds	431	Average	43



Overall top strengths

▷ Overall top weaknesses

Investment & Development

MALAYSIA 2023

	Investment & Development		Value	20	23 Rank
\triangleright	Total public expenditure on education	Percentage of GDP	4.2	%	44
\triangleright	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	2,060	US\$	48
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	12.30	ratio	19
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.50	ratio	28
	Apprenticeships	are sufficiently implemented	5.28	Survey [010]	29
	Employee training	is a high priority in companies	5.71	Survey [010]	39
\triangleright	Female labor force	Percentage of total labor force	39.05	%	55
	Health infrastructure	meets the needs of society	6.81	Survey [010]	23

	Appeal		Value	202	3 Rank
	Cost-of-living index	Index of a basket of goods & services in the main city	56.99	index	6
\triangleright	Attracting and retaining talents	is a priority in companies	6.00	Survey [010]	52
	Worker motivation	in companies is high	5.87	Survey [010]	34
	Brain drain	does not hinder competitiveness in your economy	4.42	Survey [010]	39
	Quality of life	is high	6.57	Survey [010]	38
	Foreign highly skilled personnel	are attracted to your country's business environment	5.77	Survey [010]	27
	Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	117,688	US\$	42
	Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.75	%	11
	Justice	is fairly administered	6.65	Survey [010]	26
	Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	16.29	micrograms	42
	Statutory minimum wage	Statutory gross monthly minimum wage	340.83	US\$	34

	Readiness		Value	2023	3 Rank
\triangleright	Labor force growth	Percentage change	0.83	%	48
	Skilled labor	is readily available	5.57	Survey [010]	31
	Finance skills	are readily available	6.29	Survey [010]	31
	International experience	of senior managers is generally significant	5.56	Survey [010]	34
	Competent senior managers	are readily available	6.29	Survey [010]	22
	Primary and secondary education	meets the needs of a competitive economy	6.16	Survey [010]	33
-	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	38.90	%	2
	University education	meets the needs of a competitive economy	6.05	Survey [010]	39
	Management education	meets the needs of the business community	6.21	Survey [010]	38
	Language skills	are meeting the needs of enterprises	6.68	Survey [010]	32
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	2.75	number	32
	Educational assessment - PISA	PISA survey of 15-year olds	431	Average	43

MALAYSIA 2024

..... Overall top strengths
 Overall top weaknesses

INVESTMENT & DEVELOPMENT		Value	20	024 Rank
Total public expenditure on education	Percentage of GDP	4.0	%	43
> Total public exp. on education per student	Spending per enrolled pupil/student, all levels	2,124	US\$	49
 Pupil-teacher ratio (primary education) 	Ratio of students to teaching staff	12.30	ratio	21
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.50	ratio	25
Apprenticeships	are sufficiently implemented	4.98	survey [0-10]	43
Employee training	is a high priority in companies	5.79	survey [0-10]	43
Female labor force	Percentage of total labor force	38.96	%	57
Health infrastructure	meets the needs of society	6.93	survey [0-10]	22

APPEAL		Value	2	024 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	53.45	index	6
 Attracting and retaining talent 	is a priority in companies	6.41	survey [0-10]	49
Worker motivation	in companies is high	5.26	survey [0-10]	48
Brain drain	does not hinder competitiveness in your economy	3.96	survey [0-10]	44
Quality of life	is high	6.10	survey [0-10]	44
Foreign highly skilled personnel	are attracted to your country's business environment	5.07	survey [0-10]	42
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	117,688	US\$	42
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.89	%	11
Justice	is fairly administered	6.06	survey [0-10]	32
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic meter	16.29	micrograms	42
Statutory minimum wage	Statutory gross monthly minimum wage	340.83	US\$	34

READINESS		Value	2	024 Rank
Labor force growth	Percentage change	1.42	%	40
Skilled labor	is readily available	5.83	survey [0-10]	28
Finance skills	are readily available	6.04	survey [0-10]	34
International experience	of senior managers is generally significant	5.65	survey [0-10]	34
Competent senior managers	are readily available	5.71	survey [0-10]	33
Primary and secondary education	meets the needs of a competitive economy	5.74	survey [0-10]	40
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	40.23	%	2
University education	meets the needs of a competitive economy	5.96	survey [0-10]	41
Management education	meets the needs of the business community	5.76	survey [0-10]	48
Language skills	are meeting the needs of enterprises	6.77	survey [0-10]	30
Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	3.07	number	32
Educational assessment - PISA	PISA survey of 15-year olds	404	Average	48

China

World Talent Ranking 2024

OVERALL PERFORMANCE (67 economies)



CHINA MAINLAND 2022

Overall top strengths

Overall top weaknesses

INVESTMENT & DEVELOPMENT

INVESTMENT & DEVELOPMENT		Value	. 2	2022 Rank
Total public expenditure on education	Percentage of GDP	3.6	%	53
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,799	US\$	50
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	16.28	ratio	40
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	13.42	ratio	46
Apprenticeships	are sufficiently implemented	5.51	Survey [010]	25
Employee training	is a high priority in companies	7.01	Survey [010]	11
Female labor force	Percentage of total labor force	44.53	96	39
Health infrastructure	meets the needs of society	6.51	Survey [010]	30

	APPEAL		Value	1	2022 Rank
	Cost-of-living index	Index of a basket of goods & services in the main city, including housing (New York City = 100)	108.90	index	57
	Attracting and retaining talents	is a priority in companies	7.03	Survey [010]	29
-	Worker motivation	in companies is high	7.18	Survey [010]	10
	Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	4.78	Survey [010]	34
	Quality of life	is high	6.95	Survey [010]	33
	Foreign highly-skilled personnel	are attracted to your country's business environment	5.35	Survey [010]	35
	Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	11,684	USS	49
	Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	152,385	USS	36
-	Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.14	%	6
	Justice	is fairly administered	6.07	Survey [010]	30
	Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	47.73	micrograms	59

READINESS		Value	202	22 Rank
Labor force growth	Percentage change	-0.75	%	51
Skilled labor	is readily available	6.49	Survey [0.,10]	9
Finance skills	are readily available	7.09	Survey [010]	10
International experience	of senior managers is generally significant	4.94	Survey [010]	47
Competent senior managers	are readily available	6.00	Survey [010]	26
Primary and secondary education	meets the needs of a competitive economy	8.20	Survey [010]	7
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	-	%	-
University education	meets the needs of a competitive economy	7.38	Survey [010]	18
Management education	meets the needs of the business community	6.90	Survey [010]	23
Language skills	are meeting the needs of enterprises	6.23	Survey [010]	37
Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.16	number	56
Educational assessment - PISA	PISA survey of 15-year olds	579	Average	1
	Labor force growth Skilled labor Finance skills International experience Competent senior managers Primary and secondary education Graduates in Sciences University education Management education	Labor force growth Percentage change Skilled labor is readily available Finance skills are readily available International experience of senior managers is generally significant Competent senior managers are readily available Primary and secondary education meets the needs of a competitive economy Graduates in Sciences % of graduates in ICT, Engineering, Math & Natural Sciences University education meets the needs of a competitive economy Management education meets the needs of a competitive economy Language skills are meeting the needs of enterprises Student mobility inbound Foreign tertiary-level students per 1000 inhabitants	Labor force growthPercentage change-0.75Skilled laboris readily available6.49Finance skillsare readily available7.09International experienceof senior managers is generally significant4.94Competent senior managersare readily available6.00Primary and secondary educationmeets the needs of a competitive economy8.20Graduates in Sciences% of graduates in ICT, Engineering, Math & Natural Sciences-University educationmeets the needs of a competitive economy7.38Management educationmeets the needs of the business community6.90Language skillsare meeting the needs of enterprises6.23Student mobility inboundForeign tertiary-level students per 1000 inhabitants0.16	Labor force growthPercentage change-0.75%Skilled laboris readily available6.49Survey [010]Finance skillsare readily available7.09Survey [010]International experienceof senior managers is generally significant4.94Survey [010]Competent senior managersare readily available6.00Survey [010]Primary and secondary educationmeets the needs of a competitive economy8.20Survey [010]Graduates in Sciences% of graduates in ICT, Engineering, Math & Natural Sciences- %University educationmeets the needs of a competitive economy7.38Survey [010]Management educationmeets the needs of the business community6.90Survey [010]Language skillsare meeting the needs of enterprises6.23Survey [010]Student mobility inboundForeign tertiary-level students per 1000 inhabitants0.16number

Overall top strengths

▷ Overall top weaknesses

Investment & Development

CHINA MAINLAND 2023

	Investment & Development		Value	20	023 Rank
>	Total public expenditure on education	Percentage of GDP	3.3	%	54
	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,926	US\$	49
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	16.12	ratio	42
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	13.29	ratio	46
	Apprenticeships	are sufficiently implemented	5.11	Survey [010]	34
	Employee training	is a high priority in companies	6.73	Survey [010]	18
	Female labor force	Percentage of total labor force	45.21	%	37
	Health infrastructure	meets the needs of society	6.24	Survey [010]	32

Appeal		Value	2023	3 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	95.74	index	54
Attracting and retaining talents	is a priority in companies	7.08	Survey [010]	31
Worker motivation	in companies is high	6.81	Survey [010]	16
Brain drain	does not hinder competitiveness in your economy	4.93	Survey [010]	32
Quality of life	is high	6.74	Survey [010]	36
Foreign highly skilled personnel	are attracted to your country's business environment	5.04	Survey [010]	39
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	152,385	US\$	35
 Collected personal income tax 	On profits, income and capital gains, as a percentage of GDP	1.22	%	6
Justice	is fairly administered	6.06	Survey [010]	32
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	34.84	micrograms	58
Statutory minimum wage	Statutory gross monthly minimum wage	286.47	US\$	35

Readiness		Value	2023	3 Rank
Labor force growth	Percentage change	-0.47	%	58
Skilled labor	is readily available	6.53	Survey [010]	10
Finance skills	are readily available	7.10	Survey [010]	12
International experience	of senior managers is generally significant	5.38	Survey [010]	39
Competent senior managers	are readily available	6.20	Survey [010]	25
Primary and secondary education	meets the needs of a competitive economy	8.08	Survey [010]	5
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	-	%	-
University education	meets the needs of a competitive economy	7.56	Survey [010]	11
Management education	meets the needs of the business community	6.84	Survey [010]	25
Language skills	are meeting the needs of enterprises	6.39	Survey [010]	35
Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.16	number	56
Educational assessment - PISA	PISA survey of 15-year olds	579	Average	1
	Labor force growth Skilled labor Finance skills International experience Competent senior managers Primary and secondary education Graduates in Sciences University education Management education Language skills Student mobility inbound	Labor force growthPercentage changeSkilled laboris readily availableFinance skillsare readily availableInternational experienceof senior managers is generally significantCompetent senior managersare readily availablePrimary and secondary educationmeets the needs of a competitive economyGraduates in Sciences% of graduates in ICT, Engineering, Math & Natural SciencesUniversity educationmeets the needs of a competitive economyManagement educationmeets the needs of a competitive economyLanguage skillsare meeting the needs of enterprisesStudent mobility inboundForeign tertiary-level students per 1000 inhabitants	Labor force growthPercentage change-0.47Skilled laboris readily available6.53Finance skillsare readily available7.10International experienceof senior managers is generally significant5.38Competent senior managersare readily available6.20Primary and secondary educationmeets the needs of a competitive economy8.08Graduates in Sciences% of graduates in ICT, Engineering, Math & Natural Sciences-University educationmeets the needs of a competitive economy7.56Management educationmeets the needs of the business community6.84Language skillsare meeting the needs of enterprises6.39Student mobility inboundForeign tertiary-level students per 1000 inhabitants0.16	Labor force growthPercentage change-0.47%Skilled laboris readily available6.53Survey [010]Finance skillsare readily available7.10Survey [010]International experienceof senior managers is generally significant5.38Survey [010]Competent senior managersare readily available6.20Survey [010]Primary and secondary educationmeets the needs of a competitive economy8.08Survey [010]Graduates in Sciences% of graduates in ICT, Engineering, Math & Natural Sciences- %University educationmeets the needs of a competitive economy7.56Survey [010]Management educationmeets the needs of the business community6.84Survey [010]Language skillsare meeting the needs of enterprises6.39Survey [010]Student mobility inboundForeign tertiary-level students per 1000 inhabitants0.16number

CHINA MAINLAND 2024

Overall top strengths
 Overall top weaknesses

INVESTMENT & DEVELOPMENT

		Value	2	2024 Rank
Total public expenditure on education	Percentage of GDP	3.3	%	54
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	1,908	US\$	50
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	16.12	ratio	43
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	13.29	ratio	47
Apprenticeships	are sufficiently implemented	5.71	survey [0-10]	22
Employee training	is a high priority in companies	7.02	survey [0-10]	12
Female labor force	Percentage of total labor force	46.06	%	34
Health infrastructure	meets the needs of society	6.58	survey [0-10]	25

APPEAL		Value	2	024 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	88.73	index	58
Attracting and retaining talent	is a priority in companies	7.24	survey [0-10]	24
Worker motivation	in companies is high	7.11	survey [0-10]	9
Brain drain	does not hinder competitiveness in your economy	5.00	survey [0-10]	32
Quality of life	is high	6.94	survey [0-10]	37
Foreign highly skilled personnel	are attracted to your country's business environment	5.42	survey [0-10]	34
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	152,385	US\$	35
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	1.24	%	7
Justice	is fairly administered	6.58	survey [0-10]	26
 Exposure to particle pollution 	Mean population exposure to PM2.5, Micrograms per cubic meter	34.84	micrograms	59
Statutory minimum wage	Statutory gross monthly minimum wage	286.47	US\$	35

READINESS		Value	2	024 Rank
> Labor force growth	Percentage change	-1.72	%	63
Skilled labor	is readily available	6.80	survey [0-10]	5
Finance skills	are readily available	7.21	survey [0-10]	10
International experience	of senior managers is generally significant	5.94	survey [0-10]	23
Competent senior managers	are readily available	6.42	survey [0-10]	19
 Primary and secondary education 	meets the needs of a competitive economy	7.96	survey [0-10]	7
Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	-	%	-
University education	meets the needs of a competitive economy	7.51	survey [0-10]	14
Management education	meets the needs of the business community	7.10	survey [0-10]	18
Language skills	are meeting the needs of enterprises	6.56	survey [0-10]	34
> Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	0.15	number	58
Educational assessment - PISA	PISA survey of 15-year olds	579	Average	1

Taiwan (Chinese Taipei)

World Talent Ranking 2024



TAIWAN, CHINA 2022

Overall top strengths

Overall top weaknesses

INVESTMENT & DEVELOPMENT

INVESTMENT & DEVELOPMENT		Value	•	2022 Rank
Total public expenditure on education	Percentage of GDP	3.6	96	52
Total public exp. on education per student	Spending per enrolled pupil/student, all levels	5,722	USS	34
Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	12.10	ratio	15
Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	12.10	ratio	34
Apprenticeships	are sufficiently implemented	6.35	Survey [010	1 7
Employee training	Is a high priority in companies	7.32	Survey [010	1 6
Female labor force	Percentage of total labor force	44.67	%	37
Health infrastructure	meets the needs of society	8.58	Survey [010] 4

APPEAL		Value	20	022 Rank
Cost-of-living index	Index of a basket of goods & services in the main city, including housing (New York City = 100)	92.10	index	50
Attracting and retaining talents	is a priority in companies	7.06	Survey [010]	27
Worker motivation	In companies is high	7.54	Survey [010]	5
> Brain drain	(well-educated and skilled people) does not hinder competitiveness in your economy	4.20	Survey [010]	40
Quality of life	is high	7.72	Survey [010]	28
Foreign highly-skilled personnel	are attracted to your country's business environment	4.88	Survey [010]	43
Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$	26,500	USS	28
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	183,102	US\$	24
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.55	%	17
Justice	is fairly administered	6.53	Survey [010]	25
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	16.20	micrograms	31

	READINESS		Value	20	22 Rank
\triangleright	Labor force growth	Percentage change	-0.38	%	46
	Skilled labor	is readily available	6.05	Survey [010]	19
	Finance skills	are readily available	6.86	Survey [010]	14
	International experience	of senior managers is generally significant	5.70	Survey [010]	27
	Competent senior managers	are readily available	6.17	Survey [010]	21
	Primary and secondary education	meets the needs of a competitive economy	8.00	Survey [010]	8
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	32.36	%	7
	University education	meets the needs of a competitive economy	7.60	Survey [010]	14
	Management education	meets the needs of the business community	7.45	Survey [010]	10
	Language skills	are meeting the needs of enterprises	6.43	Survey [010]	31
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	3.86	number	26
	Educational assessment - PISA	PISA survey of 15-year olds	516	Average	8

Overall top strengths

▷ Overall top weaknesses

TAIWAN, CHINA 2023

Investment & Development

	Investment & Development		Value	20	023 Rank
\triangleright	Total public expenditure on education	Percentage of GDP	3.5	%	52
	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	6,540	US\$	31
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	12.10	ratio	15
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.80	ratio	30
	Apprenticeships	are sufficiently implemented	6.29	Survey [010]	11
	Employee training	is a high priority in companies	7.21	Survey [010]	7
	Female labor force	Percentage of total labor force	44.70	%	40
	Health infrastructure	meets the needs of society	8.58	Survey [010]	2

Appeal		Value	202	3 Rank
> Cost-of-living index	Index of a basket of goods & services in the main city	83.02	index	48
Attracting and retaining talents	is a priority in companies	7.27	Survey [010]	25
 Worker motivation 	in companies is high	7.49	Survey [010]	4
> Brain drain	does not hinder competitiveness in your economy	4.11	Survey [010]	41
Quality of life	is high	7.81	Survey [010]	21
> Foreign highly skilled personnel	are attracted to your country's business environment	4.72	Survey [010]	44
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	183,102	US\$	23
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.44	%	15
Justice	is fairly administered	6.50	Survey [010]	27
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre	14.10	micrograms	28
Statutory minimum wage	Statutory gross monthly minimum wage	-	US\$	-

	Readiness		Value	2023	3 Rank
\triangleright	Labor force growth	Percentage change	-0.55	%	59
	Skilled labor	is readily available	5.83	Survey [010]	29
	Finance skills	are readily available	6.74	Survey [010]	20
	International experience	of senior managers is generally significant	5.35	Survey [010]	40
	Competent senior managers	are readily available	5.93	Survey [010]	26
	Primary and secondary education	meets the needs of a competitive economy	7.14	Survey [010]	16
	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	31.46	%	7
	University education	meets the needs of a competitive economy	7.26	Survey [010]	20
	Management education	meets the needs of the business community	7.28	Survey [010]	12
	Language skills	are meeting the needs of enterprises	6.15	Survey [010]	41
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	3.86	number	26
	Educational assessment - PISA	PISA survey of 15-year olds	516	Average	8

TAIWAN, CHINA 2024

Overall top strengths
 Overall top weaknesses

	INVESTMENT & DEVELOPMENT		Value	2	024 Rank
	Total public expenditure on education	Percentage of GDP	3.4	%	53
	Total public exp. on education per student	Spending per enrolled pupil/student, all levels	6,318	US\$	33
	Pupil-teacher ratio (primary education)	Ratio of students to teaching staff	12.10	ratio	17
	Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff	11.80	ratio	28
	Apprenticeships	are sufficiently implemented	5.91	survey [0-10]	18
-	Employee training	is a high priority in companies	7.27	survey [0-10]	8
	Female labor force	Percentage of total labor force	45.01	%	41
•	Health infrastructure	meets the needs of society	8.44	survey [0-10]	3

APPEAL		Value	202	24 Rank
Cost-of-living index	Index of a basket of goods & services in the main city	75.88	index	41
Attracting and retaining talent	is a priority in companies	7.20	survey [0-10]	25
Worker motivation	in companies is high	7.37	survey [0-10]	7
Brain drain	does not hinder competitiveness in your economy	4.63	survey [0-10]	35
Quality of life	is high	7.97	survey [0-10]	18
Foreign highly skilled personnel	are attracted to your country's business environment	4.63	survey [0-10]	49
Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$	183,102	US\$	23
Collected personal income tax	On profits, income and capital gains, as a percentage of GDP	2.89	%	19
Justice	is fairly administered	6.36	survey [0-10]	28
Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic meter	16.24	micrograms	41
Statutory minimum wage	Statutory gross monthly minimum wage	-	US\$	-

	READINESS		Value	2	024 Rank
\triangleright	Labor force growth	Percentage change	0.76	%	53
	Skilled labor	is readily available	5.51	survey [0-10]	36
	Finance skills	are readily available	6.63	survey [0-10]	21
\triangleright	International experience	of senior managers is generally significant	5.40	survey [0-10]	41
	Competent senior managers	are readily available	5.71	survey [0-10]	32
	Primary and secondary education	meets the needs of a competitive economy	7.11	survey [0-10]	16
•	Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences	32.44	%	6
	University education	meets the needs of a competitive economy	7.09	survey [0-10]	22
	Management education	meets the needs of the business community	7.30	survey [0-10]	15
	Language skills	are meeting the needs of enterprises	6.50	survey [0-10]	36
	Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants	4.56	number	22
-	Educational assessment - PISA	PISA survey of 15-year olds	533	Average	3



อันดับความสามารถในการแข่งขันของประเทศไทย ในปี 2563 จำแนกตามปัจจัยหลักในแต่ละหมวด

COMPETITIVENESS LANDSCAPE

Economic Performan	ce Gov	ernment E fficiency	В	usiness Efficiency		Infrastruct	ure
Domestic Economy International Trade International Investment Employment	Prices Public Finance	Institutional Framework Business Legislation	Societal Framework Productivity & Efficiency	Labor Market Finance Management Practices	Attitudes and Values	basic inirastructure Technological Infrastructure Scientific Infrastructure	Health and Environment Education
5 29 38	28	³³ 40	40—41	15 24 21	202	6 34_39	49 55

อันดับความสามารถในการแข่งขันของประเทศไทย ในปี 2564 จำแนกตามปัจจัยหลักในแต่ละหมวด

COMPETITIVENESS LANDSCAPE



อันดับความสามารถในการแข่งขันของประเทศไทย ในปี 2565 จำแนกตามปัจจัยหลักในแต่ละหมวด

COMPETITIVENESS LANDSCAPE



อันดับความสามารถในการแข่งขันของประเทศไทย ในปี 2566 จำแนกตามปัจจัยหลักในแต่ละหมวด

COMPETITIVENESS LANDSCAPE



อันดับความสามารถในการแข่งขันของประเทศไทย ในปี 2567 จำแนกตามปัจจัยหลักในแต่ละหมวด

COMPETITIVENESS LANDSCAPE



ที่มา : IMD 2024

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4.1 Basic Infrastructure

4.1.01 [B] Land area	Square kilometers ('000)
4.1.02 Arable area	Square meters per capita
4.1.03 Water resources	Total internal renewable per capita in cubic meters
4.1.04 [S] Access to water	Access to water is adequately ensured and managed
4.1.05 [S] Management of cities	Management of cities supports business development
4.1.06 [B] Population - market size	Estimates in millions
4.1.07 Population - growth	Percentage change
4.1.08 [B] Dependent Population	Percentage of total population
4.1.09 Dependency ratio	Population under 15 & over 64 years old, divided by active population (15-64 years)
4.1.10 Roads	Density of the network, km roads/square km land area
4.1.11 Railroads	Density of the network, km per square km
4.1.12 [B] Air transportation	Number of passengers carried by main companies, thousands
4.1.13 [S] Quality of air transportation	Quality of air transportation encourages business development
4.1.14 [S] Distribution infrastructure	The distribution infrastructure of goods and services is generally efficient
4.1.15 [S] Energy infrastructure	Energy infrastructure is adequate and efficient
4.1.16 [B] Total indigenous energy production	Millions MTOE
4.1.17 Total indigenous energy production (%)	Percentage of total requirements in tons of oil equivalent
4.1.18 [B] Total final energy consumption	Millions MTOE
4.1.19 [B] Total final energy consumption per capita	MTOE per capita
4.1.20 Electricity costs for industrial clients	US\$ per kwh

4.1 Basic Infrastructure

4.1.01 [B] Land area	Square kilometers ('000)
4.1.02 Arable area	Square meters per capita
4.1.03 Water resources	Total internal renewable per capita in cubic meters
4.1.04 [S] Access to water	Access to water is adequately ensured and managed
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4.1.19 [B] Total final energy consumption per capita	MTOE per capita
4.1.20 Electricity costs for industrial clients	US\$ per kwh



4.2 Technological Infrastructure

4.2.01 Investment in telecommunications	Percentage of GDP
4.2.02 Mobile broadband subscribers	4G & 5G market, % of mobile market
4.2.03 Mobile telephone costs	Monthly blended average revenue per user US\$
4.2.04 [S] Communications technology	Communications technology (voice and data) meets business requirements
4.2.05 Secure internet servers	Worldwide share/ Source: Computer Industry Almanac
4.2.06 Internet users	Number of internet users per 1000 people/ Source: Computer Industry Almanac
4.2.07 Broadband subscribers	Number of subscribers per 1000 inhabitants
4.2.08 Internet bandwidth speed	Average speed (Mbps)
4.2.09 [S] Digital/Technological skills	Digital/technological skills are readily available
4.2.10 [S] Qualified engineers	Qualified engineers are available in your labor market
4.2.11 [S] Public-private partnerships	Public and private sector ventures are supporting technological development
4.2.12 [S] Development and application of technology	Development and application of technology are supported by the legal environment
4.2.13 [S] Funding for technological development	Funding for technological development is readily available
4.2.14 High-tech exports (\$)	US\$ millions
4.2.15 High-tech exports (%)	Percentage of manufactured exports
4.2.16 ICT Service Exports (%)	Percentage of Service Exports
4.2.17 [S] Cyber security	Cyber security is being adequately addressed by corporations

4.2 Technological Infrastructure

4.2.01 Investment in telecommunications	Percentage of GDP
4.2.02 Mobile broadband subscribers	5G market, % of mobile market
4.2.03 Mobile telephone costs	Monthly blended average revenue per user US\$
4.2.04 [S] Communications technology	Communications technology (voice and data) meets business requirements
4.2.05 Secure internet servers	The number of distinct, publicly-trusted TLS/
SSL certificates found in the Netcraft Secure Server S	urvey.
4.2.06 Internet users	Number of internet users per 1000 people
4.2.07 Broadband subscribers	Number of subscribers per 1000 inhabitants
4.2.08 Internet bandwidth speed	Average speed (Mbps)
4.2.09 [S] Digital/Technological skills	Digital/technological skills are readily available
4.2.10 [S] Qualified engineers	Qualified engineers are available in your labor market
4.2.11 [S] Public-private partnerships	Public and private sector ventures are supporting technological development
4.2.12 [S] Development and application of technology	Development and application of technology are supported by the legal environment
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4.2.15 High-tech exports (%)	Percentage of manufactured exports
4.2.16 ICT Service Exports (%)	Percentage of Service Exports
4.2.17 [S] Cyber security	Cyber security is being adequately addressed by corporations



4.3 Scientific Infrastructure

4.3.01 Total expenditure on R&D (\$)	US\$ millions
4.3.02 Total expenditure on R&D (%)	Percentage of GDP
4.3.03 [B] Total expenditure on R&D per capita (\$)	US\$ per capita
4.3.04 Business expenditure on R&D (\$)	US\$ millions
4.3.05 Business expenditure on R&D (%)	Percentage of GDP
4.3.06 Total R&D personnel	Full-time work equivalent (FTE thousands)
4.3.07 Total R&D personnel per capita	Full-time work equivalent (FTE) per 1000 people
4.3.08 [B] Total R&D personnel in business enterprise	Full-time work equivalent (FTE thousands)
4.3.09 [B] Total R&D personnel in business per capita	Full-time work equivalent (FTE) per 1000 people
4.3.10 Researchers in R&D per capita	Full-time work equivalent (FTE) per 1000 people
4.3.11 Graduates in Sciences	% of graduates in ICT, Engineering, Math & Natural Sciences
4.3.12 Scientific articles	Scientific articles published by origin of author
4.3.13 [B] Nobel prizes	Awarded in physics, chemistry, physiology or medicine, & economics since 1950
4.3.14 Nobel prizes per capita	Awarded in physics, chemistry, etc and economics since 1950 per million people
4.3.15 Patent applications	Number of applications filed by applicant's origin
4.3.16 Patent applications per capita	Number of applications filed by applicant's origin, per 100,000 inhabitants
4.3.17 Patents grants	Number of patents granted by applicant's origin (average 2017-2019)
4.3.18 Number of patents in force	By applicant's origin, per 100,000 inhabitants
4.3.19 Medium- and high-tech value added	Proportion of total manufacturing value added, expressed as a percentage
4.3.20 [S] Scientific research legislation	Laws relating to scientific research do encourage innovation
4.3.21 [S] Intellectual property rights	Intellectual property rights are adequately enforced
4.3.22 [S] Knowledge transfer	Knowledge transfer is highly developed between companies and universities

4.3 Scientific Infrastructure

4.3.01 Total expenditure on R&D (\$)	US\$ millions
4.3.02 Total expenditure on R&D (%)	Percentage of GDP
4.3.03 [B] Total expenditure on R&D per capita (\$)	US\$ per capita
4.3.04 Business expenditure on R&D (\$)	US\$ millions
4.3.05 Business expenditure on R&D (%)	Percentage of GDP
4.3.06 Total R&D personnel	Full-time work equivalent (FTE thousands)
4.3.07 Total R&D personnel per capita	Full-time work equivalent (FTE) per 1000 people
4.3.08 [B] Total R&D personnel in business enterprise	Full-time work equivalent (FTE thousands)
4.3.09 [B] Total R&D personnel in business per capita	Full-time work equivalent (FTE) per 1000 people
4.3.10 Researchers in R&D per capita	Full-time work equivalent (FTE) per 1000 people
4.3.11 Graduates in sciences	Percentage of total % of graduates in ICT, Engineering, Math & Natural Sciences
4.3.12 Scientific articles	Scientific articles published by origin of author
4.3.13 [B] Nobel prizes	Awarded in physics, chemistry, physiology or medicine and economics since 1950
4.3.14 Nobel prizes per capita	Awarded in physics, chemistry, etc and economics since 1950 per million people
4.3.15 Patent applications	Number of applications filed by applicant's origin
4.3.16 Patent applications per capita	Number of applications filed by applicant's origin, per 100,000 inhabitants
4.3.17 Patents grants	Number of patents granted by applicant's origin (average 2018-2020)
4.3.18 Number of patents in force	By applicant's origin, per 100,000 inhabitants
4.3.19 Medium-and high-tech value added	Proportion of total manufacturing value added, expressed as a percentage
4.3.20 [S] Scientific research legislation	Laws relating to scientific research do encourage innovation
4.3.21 [S] Intellectual property rights	Intellectual property rights are adequately enforced
4.3.22 [S] Knowledge transfer	Knowledge transfer is highly developed between companies and universities



4.4 Health and Environment

4.4.01 Total health expenditure	Percentage of GDP
4.4.02 [B] Total health expenditure per capita	US\$ per capita
4.4.03 [B] Public expenditure on health (%)	Percentage of total health expenditure
4.4.04 [S] Health infrastructure	Health infrastructure meets the needs of society
4.4.05 Universal health care covereage index	Index (0-100) measuring coverage of essential health services
4.4.06 Life expectancy at birth	Average estimate
4.4.07 [B] Healthy life expectancy	Average estimate
4.4.08 [B] Infant mortality	Under five mortality rate per 1000 live births
4.4.09 Medical assistance	Number of inhabitants per physician and per nurse
4.4.10 [B] Urban population	Percentage of total population
4.4.11 Human development index	Combines economic - social - educational indicators Source: HDR
4.4.12 Energy intensity	Total energy consumed for each 1000 US\$ of GDP in MTOE
4.4.13 Safely treated waste water	Percentage of waste water
4.4.14 Water use efficiency	US\$ per cubic metre
4.4.15 [B] CO2 emissions	Metric tons of carbon dioxide
4.4.16 CO2 emissions intensity	CO2 industrial emissions in metric tons per one million US\$ of GDP
4.4.17 Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre
4.4.18 Renewable energies (%)	Share of renewables in total energy requirements, %
4.4.19 Forest area growth	Five year percentage change of hectares
4.4.20 [B] Total biocapacity	Global hectares per capita of biologically productive space
4.4.21 [B] Ecological footprint	Global hectares per person
4.4.22 Ecological balance (reserve/deficit)	Total biocapacity minus total footprint in global hectare per capita
4.4.23 Environment-related technologies	Development of environment-related technologies, % inventions worldwide
4.4.24 Environmental agreements	Multilateral agreements on hazardous waste, proportion fulfilled
4.4.25 [S] Sustainable development	Sustainable development is a priority in companies
4.4.26 [S] Pollution problems	Pollution problems do not seriously affect your economy
4.4.27 [S] Environmental laws	Environmental laws and compliance do not hinder the competitiveness of businesses
4.4.28 [S] Quality of life	Quality of life is high

Survey data Number of UND 4.4 Health and Environment [B] Background data 4.4.00 [B] Total health expenditure per capita USS per capita 4.4.02 [B] Total health expenditure per capita USS per capita 4.4.02 [B] Total health expenditure on health (%) Percentage of total health expenditure 4.4.03 [B] Public expenditure on health (%) Percentage of total health expenditure 4.4.04 [S] Health infrastructure Health infrastructure meets the needs of society 4.4.05 [B] total health care coverage index Index (0-100) messuring coverage of essential health services 4.4.05 [B] Infant mortality Under five mortality rate per 1000 live births 4.4.06 [B] Urban population Percentage of total population 4.4.11 Human development index Combines economic-social-educational indicators/ Source: HDR 4.1.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.1.13 Safely treated waste water Percentage of waste water 4.1.16 [DC2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 4.1.15 [B] CO2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 4.1.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per	2024	ที่มา : IMD 2024
4.00 Total health expenditure Percentage of GDP 4.4.01 Total health expenditure on health (%) Percentage of total health expenditure 4.4.03 [B] Public expenditure on health (%) Percentage of total health expenditure 4.4.04 (S) Health infrastructure Health infrastructure meets the needs of society 4.4.05 Universal health care coverage index Index (0-100) measuring coverage of essential health services 4.4.05 (B) Health (If expectancy Average estimate 4.4.07 (B) Healthy (If expectancy Average estimate 4.4.09 Medical assistance Number of inhabitants per physician and per nurse 4.4.09 Ib) Under five mortality rate per 1000 live births Average estimate 4.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.13 Safely treated waste water Percentage of waste water 4.14 Water use efficiency US\$ per cubic meter 4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.16 Renewable energies (%) Share of renewables in total energy requirements, % 4.19 Forest area growth Five year percentage change of hold poingically productive space 4.20 [B] Total biocopacity Global hectares per person		[S] Survey data
4.402 (B) Total health expenditure per capita USS per capita 4.403 (B) Public expenditure on health (%) Percentage of total health expenditure 4.404 (S) Health infrastructure Health infrastructure meets the needs of society 4.405 (B) Health infrastructure Health infrastructure meets the needs of society 4.406 Life expectancy at birth Average estimate 4.407 (B) Healthy life expectancy Average estimate 4.407 (B) Healthy life expectancy Average estimate 4.408 (B) Infant mortality Under five mortality rate per 1000 live births 4.409 Medical assistance Number of inhabitants per physician and per nurse 4.4.10 (B) Urban population Percentage of total population 4.4.12 Energy intensity Total energy consumed for each 1000 US of GDP in MTOE 4.4.13 Safely treated waste water Percentage of vaste water 4.4.14 Water use efficiency US\$ per cubic meter 4.4.16 [B] CO2 emissions in tensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forest area growth Five year percentage change of hoctares	4.4 Health and Environment	[B] Background data
1.4.03 [B] Public expenditure on health (%) Percentage of total health expenditure 1.4.04 [S] Health infrastructure Health Infrastructure meets the needs of society 1.4.05 Universal health care coverage index Index (0-100) measuring coverage of essential health services 1.4.05 Life expectancy at birth Average estimate 1.4.07 [B] Healthy life expectancy Average estimate 1.4.09 Medical assistance Number of inhabitants per physician and per nurse 1.4.10 [B] Urban population Percentage of total population 1.4.11 Human development index Combines economic -social -educational indicators/ Source: HDR 1.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 1.4.13 Safely treated waste water Percentage of waste water 1.4.14 Water use efficiency USS per cubic meter 1.4.15 [B] CO2 emissions Metric tons of carbon dioxide 1.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 1.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 1.4.21 [B] Ecological footprint Global hectares per person 1.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 1.4.23 Environment-related technolog	4.4.01 Total health expenditure	Percentage of GDP
1.4.04 [S] Health infrastructure Health infrastructure meets the needs of society 1.4.05 Universal health care coverage index Index (0-100) measuring coverage of essential health services 1.4.05 Life expectancy at birth Average estimate 1.4.07 [B] Healthy life expectancy Average estimate 1.4.08 [B] Infant mortality Under five mortality rate per 1000 live births 1.4.09 Medical assistance Number of inhabitants per physician and per nurse 1.4.10 [B] Urban population Percentage of total population 1.4.11 Human development index Combines economic-social-educational indicators/ Source: HDR 1.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 1.4.13 Safely treated waste water Percentage of waste water 1.4.14 Water use efficiency USS per cubic meter 1.4.15 [B] CO2 emissions Metric tons of carbon dioxide 1.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 1.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 1.4.19 Forest area growth Five year percentage change of hectares 1.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 1.4.22 Ecological fotoprint Global hectares pe	4.4.02 [B] Total health expenditure per capita	US\$ per capita
14.05 Universal health care coverage indexIndex (0-100) measuring coverage of essential health services14.06 Life expectancy at birthAverage estimate14.07 [B] Healthy life expectancyAverage estimate14.08 [B] Infant mortalityUnder five mortality rate per 1000 live births14.08 [B] Infant mortalityUnder five mortality rate per 1000 live births14.09 [B] Urban populationPercentage of total population14.10 [B] Urban populationPercentage of total population14.11 Human development indexCombines economic - social -educational indicators/ Source: HDR14.12 Energy intensityTotal energy consumed for each 1000 US\$ of GDP in MTOE14.13 Safely treated waste waterPercentage of waste water14.14 Water use efficiencyUS\$ per cubic meter14.15 [B] CO2 emissionsMetric tons of carbon dioxide14.16 CO2 emissions intensityCO2 industrial emissions in metric tons per one million US\$ of GDP14.17 Exposure to particle pollutionMean population exposure to PM2.5, Micrograms per cubic metre14.18 Renewable energies (%)Share of renewables in total energy requirements, %14.20 [B] Total biocapacityGlobal hectares per person14.22 Ecological balance (reserve/deficit)Total biocapacity minus total footprint in global hectare per capita14.23 Environment-related technologiesDevelopment of environment-related technologies, % inventions vorldwide14.24 Environmental agreementsMultilateral agreements on hazardous waste, proportion fulfilled14.25 [S] Sustainable developmentSustainable development is a priority in companies <t< td=""><td>4.4.03 [B] Public expenditure on health (%)</td><td>Percentage of total health expenditure</td></t<>	4.4.03 [B] Public expenditure on health (%)	Percentage of total health expenditure
4.406 Life expectancy at birth Average estimate 4.407 [B] Healthy life expectancy Average estimate 4.408 [B] Infant mortality Under five mortality rate per 1000 live births 4.409 Medical assistance Number of inhabitants per physician and per nurse 4.410 [B] Urban population Percentage of total population 4.411 Human development index Combines economic-social -educational indicators/ Source: HDR 4.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.4.13 Safely treated waste water Percentage of waste water 4.4.14 Water use efficiency USS per cubic meter 4.4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forcest area growth Five year percentage of biologically productive space 4.4.20 [B] Total biocapacity Global hectares per person 4.4.21 [B] Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.424 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.424 Environmental agreements	4.4.04 [S] Health infrastructure	Health infrastructure meets the needs of society
4.407 (B) Healthy life expectancy Average estimate 4.408 (B) Infant mortality Under five mortality rate per 1000 live births 4.409 Medical assistance Number of inhabitants per physician and per nurse 4.410 (B) Urban population Percentage of total population 4.411 Human development index Combines economic-social -educational indicators/ Source: HDR 4.412 Energy intensity Total energy consumed for each 1000 US\$ of GDP in MTOE 4.413 Safely treated waste water Percentage of waste water 4.414 Water use efficiency US\$ per cubic meter 4.415 [B] CO2 emissions Metric tons of carbon dioxide 4.416 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.417 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.418 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.20 [B] Total biocapacity Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.4.24 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.4.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled <tr< td=""><td>4.4.05 Universal health care coverage index</td><td>Index (0-100) measuring coverage of essential health services</td></tr<>	4.4.05 Universal health care coverage index	Index (0-100) measuring coverage of essential health services
4.4.08 [B] Infant mortality Under five mortality rate per 1000 live births 4.4.09 Medical assistance Number of inhabitants per physician and per nurse 4.4.10 [B] Urban population Percentage of total population 4.4.10 [B] Urban population Percentage of total population 4.4.10 [A] Urban population Percentage of total population 4.4.11 Human development index Combines economic-social -educational indicators/ Source: HDR 4.4.12 Energy intensity Total energy consumed for each 1000 US\$ of GDP in MTOE 4.4.13 Safely treated waste water Percentage of waste water 4.4.14 Water use efficiency US\$ per cubic meter 4.4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 4.4.21 [B] Ecological footprint Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.22 Ecological balance (re	4.4.06 Life expectancy at birth	Average estimate
4.4.09 Medical assistance Number of inhabitants per physician and per nurse 4.4.10 (B) Urban population Percentage of total population 4.4.10 (B) Urban population Combines economic-social-educational indicators/ Source: HDR 4.4.11 Human development index Combines economic-social-educational indicators/ Source: HDR 4.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.4.13 Safely treated waste water Percentage of waste water 4.4.14 Water use efficiency US\$ per cubic meter 4.4.15 (B) CO2 emissions Metric tons of carbon dioxide 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forest area growth Five year percentage change of hectares 4.4.20 (B) Total biocapacity Global hectares per capita of biologically productive space 4.4.21 (B) Ecological footprint Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare	4.4.07 [B] Healthy life expectancy	Average estimate
14.10 [B] Urban population Percentage of total population 14.11 Human development index Combines economic-social-educational indicators/ Source: HDR 14.12 Energy intensity Total energy consumed for each 1000 US\$ of GDP in MTOE 14.13 Safely treated waste water Percentage of waste water 14.14 Water use efficiency US\$ per cubic meter 14.15 [B] CO2 emissions Metric tons of carbon dioxide 14.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 14.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 14.19 Forest area growth Five year percentage change of hectares 14.20 [B] Total biocapacity Global hectares per capita of biologically productive space 14.21 [B] Ecological footprint Global hectares per person 14.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 14.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 14.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide 14.22 Els [S] Sustainable development Sustainable development is a priority in companies 14.25 [S] Pollution problems Pollution problems	4.4.08 [B] Infant mortality	Under five mortality rate per 1000 live births
4.11 Human development indexCombines economic - social -educational indicators/ Source: HDR4.12 Energy intensityTotal energy consumed for each 1000 US\$ of GDP in MTOE4.13 Safely treated waste waterPercentage of waste water4.14 Water use efficiencyUS\$ per cubic meter4.15 [B] CO2 emissionsMetric tons of carbon dioxide4.16 CO2 emissions intensityCO2 industrial emissions in metric tons per one million US\$ of GDP4.17 Exposure to particle pollutionMean population exposure to PM2.5, Micrograms per cubic metre4.18 Renewable energies (%)Share of renewables in total energy requirements, %4.20 [B] Total biocapacityGlobal hectares per capita of biologically productive space4.21 [B] Ecological footprintGlobal hectares per person4.22 Ecological balance (reserve/deficit)Total biocapacity minus total footprint in global hectare per capita4.24 Environment-related technologiesDevelopment of environment-related technologies, % inventions worldwide4.24 Environmental agreementsMultilateral agreements on hazardous waste, proportion fulfilled4.25 [S] Sustainable developmentSustainable development is a priority in companies4.26 [S] Pollution problemsPollution problems do not seriously affect your economy4.27 [S] Environmental lawsEnvironmental laws and compliance do not hinder the competitiveness of busine	1.4.09 Medical assistance	Number of inhabitants per physician and per nurse
4.4.12 Energy intensity Total energy consumed for each 1000 USS of GDP in MTOE 4.4.13 Safely treated waste water Percentage of waste water 4.4.14 Water use efficiency USS per cubic meter 4.4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million USS of GDP 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forest area growth Five year percentage change of hectares 4.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 4.4.21 [B] Ecological footprint Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.2.25 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.4.26 [S] Sustainable development Sustainable development is a priority in companies 4.4.26 [S] Pollution problems Pollution problems do not seriously affect your economy 4.4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	4.4.10 (B) Urban population	Percentage of total population
4.13 Safely treated waste water Percentage of waste water 4.4.14 Water use efficiency US\$ per cubic meter 4.4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forest area growth Five year percentage change of hectares 4.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 4.4.21 [B] Ecological footprint Global hectares per person 4.2.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.2.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.2.25 [S] Sustainable development Sustainable development is a priority in companies 4.2.26 [S] Pollution problems Pollution problems do not seriously affect your economy 4.2.27 [S] Environmental laws <td>I.4.11 Human development index</td> <td>Combines economic-social-educational indicators/ Source: HDR</td>	I.4.11 Human development index	Combines economic-social-educational indicators/ Source: HDR
4.14 Water use efficiency US\$ per cubic meter 4.15 [B] CO2 emissions Metric tons of carbon dioxide 4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP 4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre 4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.19 Forest area growth Five year percentage change of hectares 4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 4.21 [B] Ecological footprint Global hectares per person 4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.25 [S] Sustainable development Sustainable development is a priority in companies 4.26 [S] Pollution problems Pollution problems do not seriously affect your economy 4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	.4.12 Energy intensity	Total energy consumed for each 1000 US\$ of GDP in MTOE
A.4.15 [B] CO2 emissions Metric tons of carbon dioxide A.4.16 CO2 emissions intensity CO2 industrial emissions in metric tons per one million US\$ of GDP A.4.17 Exposure to particle pollution Mean population exposure to PM2.5, Micrograms per cubic metre A.4.18 Renewable energies (%) Share of renewables in total energy requirements, % A.4.19 Forest area growth Five year percentage change of hectares A.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space A.4.21 [B] Ecological footprint Global hectares per person A.4.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide A.4.26 [S] Sustainable development Sustainable development Sustainable development is a priority in companies A.4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	4.4.13 Safely treated waste water	Percentage of waste water
A.4.16 CO2 emissions intensityCO2 industrial emissions in metric tons per one million US\$ of GDP4.4.16 CO2 emissions intensityCO2 industrial emissions in metric tons per one million US\$ of GDP4.4.17 Exposure to particle pollutionMean population exposure to PM2.5, Micrograms per cubic metre4.4.18 Renewable energies (%)Share of renewables in total energy requirements, %4.4.19 Forest area growthFive year percentage change of hectares4.4.20 [B] Total biocapacityGlobal hectares per capita of biologically productive space4.4.21 [B] Ecological footprintGlobal hectares per person4.22 Ecological balance (reserve/deficit)Total biocapacity minus total footprint in global hectare per capita4.23 Environment-related technologiesDevelopment of environment-related technologies, % inventions worldwide4.25 [S] Sustainable developmentSustainable development is a priority in companies4.26 [S] Pollution problemsPollution problems do not seriously affect your economy4.27 [S] Environmental lawsEnvironmental laws and compliance do not hinder the competitiveness of busine	4.4.14 Water use efficiency	US\$ per cubic meter
4.4.17 Exposure to particle pollutionMean population exposure to PM2.5, Micrograms per cubic metre4.4.18 Renewable energies (%)Share of renewables in total energy requirements, %4.4.19 Forest area growthFive year percentage change of hectares4.4.20 [B] Total biocapacityGlobal hectares per capita of biologically productive space4.4.21 [B] Ecological footprintGlobal hectares per person4.4.22 Ecological balance (reserve/deficit)Total biocapacity minus total footprint in global hectare per capita4.23 Environment-related technologiesDevelopment of environment-related technologies, % inventions worldwide4.24 Environmental agreementsMultilateral agreements on hazardous waste, proportion fulfilled4.25 [S] Sustainable developmentSustainable development is a priority in companies4.26 [S] Pollution problemsPollution problems do not seriously affect your economy4.27 [S] Environmental lawsEnvironmental laws and compliance do not hinder the competitiveness of busine	4.4.15 [B] CO2 emissions	Metric tons of carbon dioxide
4.4.18 Renewable energies (%) Share of renewables in total energy requirements, % 4.4.19 Forest area growth Five year percentage change of hectares 4.4.20 [B] Total biocapacity Global hectares per capita of biologically productive space 4.4.21 [B] Ecological footprint Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.2.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.2.45 [S] Sustainable development Sustainable development is a priority in companies 4.2.26 [S] Pollution problems Pollution problems do not seriously affect your economy 4.2.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	4.4.16 CO2 emissions intensity	CO2 industrial emissions in metric tons per one million US\$ of GDP
L4.19 Forest area growthFive year percentage change of hectaresL4.20 [B] Total biocapacityGlobal hectares per capita of biologically productive spaceL4.21 [B] Ecological footprintGlobal hectares per personL4.22 Ecological balance (reserve/deficit)Total biocapacity minus total footprint in global hectare per capitaL4.23 Environment-related technologiesDevelopment of environment-related technologies, % inventions worldwideL4.25 [S] Sustainable developmentSustainable development is a priority in companiesL4.26 [S] Pollution problemsPollution problems do not seriously affect your economyL4.27 [S] Environmental lawsEnvironmental laws and compliance do not hinder the competitiveness of busine	4.4.17 Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre
A.20 [B] Total biocapacity Global hectares per capita of biologically productive space A.21 [B] Ecological footprint Global hectares per person A.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita A.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide A.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled A.25 [S] Sustainable development Sustainable development is a priority in companies A.26 [S] Pollution problems Pollution problems do not seriously affect your economy A.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	4.4.18 Renewable energies (%)	Share of renewables in total energy requirements, %
4.4.21 [B] Ecological footprint Global hectares per person 4.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita 4.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide 4.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled 4.25 [S] Sustainable development Sustainable development is a priority in companies 4.26 [S] Pollution problems Pollution problems do not seriously affect your economy 4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	4.4.19 Forest area growth	Five year percentage change of hectares
.4.22 Ecological balance (reserve/deficit) Total biocapacity minus total footprint in global hectare per capita .4.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide .4.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled .4.25 [S] Sustainable development Sustainable development is a priority in companies .4.26 [S] Pollution problems Pollution problems do not seriously affect your economy .4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	1.4.20 [B] Total biocapacity	Global hectares per capita of biologically productive space
.4.23 Environment-related technologies Development of environment-related technologies, % inventions worldwide .4.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled .4.25 [S] Sustainable development Sustainable development is a priority in companies .4.26 [S] Pollution problems Pollution problems do not seriously affect your economy .4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	1.4.21 [B] Ecological footprint	Global hectares per person
.4.24 Environmental agreements Multilateral agreements on hazardous waste, proportion fulfilled .4.25 [S] Sustainable development Sustainable development is a priority in companies .4.26 [S] Pollution problems Pollution problems do not seriously affect your economy .4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	.4.22 Ecological balance (reserve/deficit)	Total biocapacity minus total footprint in global hectare per capita
.4.25 [S] Sustainable development Sustainable development is a priority in companies .4.26 [S] Pollution problems Pollution problems do not seriously affect your economy .4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	.4.23 Environment-related technologies	Development of environment-related technologies, % inventions worldwide
.4.26 [S] Pollution problems Pollution problems do not seriously affect your economy .4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busines	.4.24 Environmental agreements	Multilateral agreements on hazardous waste, proportion fulfilled
.4.27 [S] Environmental laws Environmental laws and compliance do not hinder the competitiveness of busine	.4.25 [S] Sustainable development	Sustainable development is a priority in companies
	.4.26 [S] Pollution problems	Pollution problems do not seriously affect your economy
.4.28 [S] Quality of life Quality of life is high	4.4.27 [S] Environmental laws	Environmental laws and compliance do not hinder the competitiveness of businesses
	1.4.28 [S] Quality of life	Quality of life is high

4.5 Education

4.5.01 Total public expenditure on education	Percentage of GDP
4.5.02 [B] Total public exp. on education per capita	US\$ per capita
4.5.03 Total public expenditure on education per student	Spending per enrolled pupil/student, all levels
4.5.04 Pupil-teacher ratio (primary education)	Ratio of students to teaching staff
4.5.05 Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff
4.5.06 Secondary school enrollment	Percentage of relevant age group receiving full-time education
4.5.07 Higher education achievement	% of population that has attained at least tertiary education for persons 25-34
4.5.08 Women with degrees	Share of women who have a degree in the population 25-65
4.5.09 Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants
4.5.10 [B] Student mobility outbound	National tertiary-level students studying abroad per 1000 inhabitants
4.5.11 Educational assessment - PISA	PISA survey of 15-year olds
4.5.12 [B] Students who are not low achievers - PISA	% of students who are not low achievers in maths, sciences and reading
4.5.13 [B] English proficiency - TOEFL	TOEFL scores
4.5.14 [S] Primary and secondary education	Primary and secondary education meets the needs of a competitive economy
4.5.15 [S] University education	University education meets the needs of a competitive economy
4.5.16 [S] Management education	Management education meets the needs of the business community
4.5.17 University education index	Country score calculated from Times Higher Education university ranking
4.5.18 Illiteracy	Adult (over 15 years) illiteracy rate as a percentage of population
4.5.19 [S] Language skills	Language skills are meeting the needs of enterprises

=Hard Statistics

[S]=Survey Data

[B]=Background Data



4.5 Education

4.5.01 Total public expenditure on education	Percentage of GDP
4.5.02 [B] Total public exp. on education per capita	US\$ per capita
4.5.03 Total public expenditure on education per studen	t Spending per enrolled pupil/student, all levels
4.5.04 Pupil-teacher ratio (primary education)	Ratio of students to teaching staff
4.5.05 Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff
4.5.06 Secondary school enrollment	Percentage of relevant age group receiving full-time education
4.5.07 Higher education achievement	Percentage of population that has attained at least tertiary education for persons 25-34
4.5.08 Women with degrees	Share of women who have a degree in the population 25-65
4.5.09 Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants
4.5.10 [B] Student mobility outbound	National tertiary-level students studying abroad per 1000 inhabitants
4.5.11 Educational assessment - PISA	PISA survey of 15-year olds
4.5.12 [B] Students who are not low achievers - PISA	% of students who are not low achievers in maths, sciences and reading
4.5.13 [B] English proficiency - TOEFL	TOEFL scores
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4.5.19 [S] Language skills	Language skills are meeting the needs of enterprises

ที่มา : IMD 2024

[S] Survey data[B] Background data

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Criteria Excluded from Profiles

The below criteria represent all ranked data that are excluded from the analysis of an economy's evolution, strengths and weaknesses highlighted in the National Competitiveness Profiles. These criteria were excluded because the economy has little control over influencing them. for example, due to a size factor such as arable land, or when there is a very limited impact on competitiveness. The background data are not taken into consideration nor do they appear in any of the profile pages, as they are not used in any calculations to determine the rankings.

ที่มา : IMD 2024

4.1.02 Arable area 4.1.03 Water resources 4.1.10 Roads 4.1.11 Railroads 4.1.17 Total indigenous energy production (%) 4.2.01 Investment in Telecommunications 4.2.02 Mobile broadband subscribers. 4.2.03 Mobile telephone costs 4.2.05 Secure internet servers. 4.2.07 Broadband subscribers. 4.2.08 Internet bandwidth speed 4.2.14 High-tech exports (\$) 4.2.16 ICT service exports 4.3.01 Total expenditure on R&D (\$) 4.3.04 Business expenditure on R&D (\$) 4.3.06 Total R&D personnel 4.3.11 Graduates in Sciences. 4.3.12 Scientific articles. 4.3.14 Nobel prizes per capita 4.3.15 Patent applications 4.3.17 Patent grants 4.4.16 CO2 emissions intensity 4.4.19 Forest area growth 4.4.22 Ecological balance (reserve/deficit) 4.4.23 Environment-related technologies 4.4.24 Environmental agreements 4.5.06 Secondary school enrollment 4.5.11 Educational assessment - PISA 4.5.18 Illiteracy

INFRASTRUCTURE ของประเทศไทย ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.2.01 Investment in Telecommunications	7	4.2.16 ICT service exports	60
4.1.09 Dependency ratio	8	4.4.12 Energy intensity	60
4.2.15 High-tech exports (%)	11	4.5.06 Secondary school enrollment	59
4.2.08 Internet bandwidth speed	14	4.4.13 Safely treated waste water	58
4.2.04 Communication technology	15	4.4.09 Medical assistance	58
4.2.03 Mobile Telephone costs	17	4.4.01 Total health expenditure	58
4.4.04 Health infrastructure	19	4.5.05 Pupil-teacher ratio (secondary education)	57
4.1.15 Energy infrastructure	19	4.4.14 Water use efficiency	57
4.4.18 Renewable energy (%)	20	4.2.07 Broadband subscribers	56
4.4.25 Sustainable development	20	4.3.18 Number of patents in force	56

INFRASTRUCTURE ของประเทศไทย ปี 2566

INFRASTRUCTURE

STRENGTHS	Rank
4.2.08 Internet bandwidth speed	05
4.2.01 Investment in Telecommunications	05
4.4.04 Health infrastructure	08
4.2.15 High-tech exports (%)	11
4.1.09 Dependency ratio	12
4.2.03 Mobile telephone costs	15
4.1.15 Energy infrastructure	15
4.4.25 Sustainable development	15
4.2.04 Communications technology	15
4.2.11 Public-private partnerships	18

WEAKNESSES	Rank
4.4.09 Medical assistance	61
4.2.16 ICT service exports	60
4.4.13 Safely treated waste water	59
4.4.12 Energy intensity	59
4.5.05 Pupil-teacher ratio (secondary education)	58
4.5.06 Secondary school enrollment	58
4.4.14 Water use efficiency	57
4.4.01 Total health expenditure	57
4.4.17 Exposure to particle pollution	56
4.3.18 Number of patents in force	56

INFRASTRUCTURE ของประเทศไทย ปี 2567

INFRASTRUCTURE

STRENGTHS	Rank
4.2.08 Internet bandwidth speed	08
4.2.01 Investment in Telecommunications	08
4.4.25 Sustainable development	14
4.1.09 Dependency ratio	14
4.2.03 Mobile telephone costs	16
4.1.15 Energy infrastructure	16
4.2.04 Communications technology	17
4.2.15 High-tech exports (%)	18
4.2.02 Mobile broadband subscribers	18
4.4.04 Health infrastructure	20

Rank
63
61
61
60
60
60
57
57
56
55

INFRASTRUCTURE ของประเทศญี่ปุ่น ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.2.07 Broadband subscribers	1	4.1.09 Dependency ratio	63
4.4.23 Environment-related technologies	2	4.2.09 Digital/Technological skills	62
4.4.06 Life expectancy at birth	2	4.5.19 Language skills	62
4.3.18 Number of patents in force	3	4.2.03 Mobile Telephone costs	60
4.3.16 Patent applications per capita	4	4.5.16 Management education	60
4.4.25 Sustainable development	4	4.5.15 University education	59
4.3.05 Business expenditure on R&D (%)	5	4.2.10 Qualified engineers	56
4.5.12 Students who are not low achievers -PIS	A 5	4.2.16 ICT service exports	56
4.3.02 Total expenditure on R&D (%)	7	4.5.01 Total public expenditure on education	53
4.4.01 Total health expenditure	7	4.1.07 Population - growth	52

INFRASTRUCTURE ของประเทศญี่ปุ่น ปี 2566

INFRASTRUCTURE

STRENGTHS	Rank
4.4.23 Environment-related technologies	02
4.2.07 Broadband subscribers	02
4.4.25 Sustainable development	02
4.4.06 Life expectancy at birth	02
4.3.18 Number of patents in force	04
4.3.16 Patent applications per capita	04
4.3.05 Business expenditure on R&D (%)	05
4.5.12 Students who are not low achievers - PISA	05
4.1.04 Access to water	05
4.1.13 Quality of air transportation	05

Rank
64
63
60
60
59
57
56
54
53
51

INFRASTRUCTURE ของประเทศญี่ปุ่น ปี 2567

INFRASTRUCTURE

STRENGTHS	Rank
4.2.07 Broadband subscribers	01
4.4.06 Life expectancy at birth	01
4.4.23 Environment-related technologies	02
4.2.02 Mobile broadband subscribers	03
4.4.25 Sustainable development	03
4.5.12 Students who are not low achievers - PISA	03
4.3.16 Patent applications per capita	04
4.3.18 Number of patents in force	04
4.5.06 Secondary school enrollment	04
4.3.05 Business expenditure on R&D (%)	05

WEAKNESSES	Rank
4.2.09 Digital/Technological skills	67
4.5.19 Language skills	66
4.1.09 Dependency ratio	66
4.1.07 Population - growth	63
4.2.10 Qualified engineers	62
4.5.16 Management education	59
4.5.15 University education	58
4.5.01 Total public expenditure on education	56
4.3.22 Knowledge transfer	56
4.2.03 Mobile telephone costs	54

INFRASTRUCTURE ของประเทศเกาหลี ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.3.10 Researchers in R&D per capita	1	4.4.24 Environmental agreements	55
4.3.05 Business expenditure on R&D (%)	2	4.4.18 Renewable energy (%)	55
4.3.02 Total expenditure on R&D (%)	2	4.2.03 Mobile Telephone costs	54
4.3.16 Patent applications per capita	2	4.4.17 Exposure to particle pollution	53
4.3.07 Total R&D personnel per capita	3	4.4.27 Environmental laws	50
4.4.05 Universal health coverage index	3	4.1.07 Population - growth	50
4.4.23 Environment-related technologies	4	4.2.12 Development and application of technology	48
4.5.07 Higher education achievement	4	4.4.19 Forest area growth	48
4.3.18 Number of patents in force	4	4.5.15 University education	46
4.4.06 Life expectancy at birth	4	4.5.16 Management education	46

INFRASTRUCTURE ของประเทศเกาหลี ปี 2566

INFRASTRUCTURE

STRENGTHS	Rank
4.3.10 Researchers in R&D per capita	01
4.3.05 Business expenditure on R&D (%)	02
4.3.02 Total expenditure on R&D (%)	02
4.3.16 Patent applications per capita	02
4.3.18 Number of patents in force	03
4.4.05 Universal health coverage index	03
4.4.23 Environment-related technologies	04
4.3.19 Medium- and high-tech value added	04
4.3.07 Total R&D personnel per capita	04
4.5.07 Higher education achievement	04

WEAKNESSES	Rank
4.4.24 Environmental agreements	58
4.2.03 Mobile telephone costs	56
4.4.18 Renewable energies (%)	55
4.4.17 Exposure to particle pollution	53
4.1.07 Population - growth	53
4.2.12 Development & application of tech.	52
4.4.26 Pollution problems	50
4.5.16 Management education	49
4.5.15 University education	49
4.4.19 Forest area growth	49

INFRASTRUCTURE ของประเทศเกาหลี ปี 2567

INFRASTRUCTURE

STRENGTHS	Rank
4.3.10 Researchers in R&D per capita	01
4.3.02 Total expenditure on R&D (%)	02
4.3.05 Business expenditure on R&D (%)	02
4.3.16 Patent applications per capita	02
4.3.18 Number of patents in force	03
4.1.14 Distribution infrastructure	03
4.4.05 Universal health coverage index	03
4.4.23 Environment-related technologies	04
4.5.07 Higher education achievement	04
4.1.05 Management of cities	04

WEAKNESSES	Rank
4.4.24 Environmental agreements	59
4.1.07 Population - growth	58
4.4.18 Renewable energies (%)	57
4.2.03 Mobile telephone costs	57
4.4.17 Exposure to particle pollution	54
4.4.19 Forest area growth	51
4.5.16 Management education	46
4.5.15 University education	46
4.2.12 Development & application of tech.	43
4.2.05 Secure internet servers	43
INFRASTRUCTURE ของสาธารณรัฐประชาชนจีน ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.5.13 Students who are not low achievers -PISA	A 1	4.4.17 Exposure to particle pollution	59
4.4.23 Environment-related technologies	3	4.5.09 Student mobility inbound	55
4.5.17 University education index	3	4.4.11 Human development index	55
4.4.19 Forest area growth	3	4.4.12 Energy intensity	54
4.2.10 Qualified engineers	4	4.2.06 Internet users	53
4.2.11 Public-private partnerships	6	4.5.01 Total public expenditure on education	52
4.5.14 Primary and secondary education	7	4.2.05 Secure internet servers	51
4.1.05 Management of cities	8	4.5.03 Total public exp. on education per student	t 50
4.2.15 High-tech exports (%)	8	4.4.01 Total health expenditure	50
4.1.15 Energy infrastructure	9	4.4.09 Medical assistance	46

INFRASTRUCTURE ของสาธารณรัฐประชาชนจีน ปี 2566

INFRASTRUCTURE

STRENGTHS	
4.5.12 Students who are not low achievers - PISA	01
4.4.23 Environment-related technologies	03
4.5.17 University education index	03
4.4.19 Forest area growth	03
4.2.10 Qualified engineers	04
4.5.14 Primary and secondary education	05
4.1.05 Management of cities	07
4.4.24 Environmental agreements	07
4.2.02 Mobile broadband subscribers	08
4.1.15 Energy infrastructure	08

WEAKNESSES		Rank
4.4.17	Exposure to particle pollution	58
4.5.09	Student mobility inbound	56
4.5.08	Women with degrees	54
4.2.06	Internet users	54
4.5.01	Total public expenditure on education	54
4.4.11	Human development index	52
4.2.05	Secure internet servers	51
4.4.01	Total health expenditure	51
4.4.12	Energy intensity	50
4.5.03	Total public exp. on education per student	49

INFRASTRUCTURE ของสาธารณรัฐประชาชนจีน ปี 2567

STRENGTHS	Rank
4.4.23 Environment-related technologies	01
4.5.12 Students who are not low achievers - PISA	01
4.5.17 University education index	03
4.4.19 Forest area growth	03
4.2.02 Mobile broadband subscribers	04
4.2.11 Public-private partnerships	07
4.5.14 Primary and secondary education	07
4.4.24 Environmental agreements	07
4.1.05 Management of cities	08
4.2.10 Qualified engineers	08

WEAKNESSES	Rank
4.4.17 Exposure to particle pollution	59
4.1.07 Population - growth	59
4.5.09 Student mobility inbound	58
4.2.06 Internet users	57
4.5.08 Women with degrees	56
4.4.01 Total health expenditure	55
4.5.01 Total public expenditure on education	54
4.4.11 Human development index	53
4.2.05 Secure internet servers	51
4.4.12 Energy intensity	51

INFRASTRUCTURE ของประเทศมาเลเซีย ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.3.11 Graduates in Science	2	4.5.06 Secondary school enrollment	60
4.5.08 Women with degrees	4	4.4.12 Energy intensity	59
4.2.15 High-tech exports (%)	5	4.4.01 Total health expenditure	57
4.1.09 Dependency ratio	11	4.4.19 Forest area growth	57
4.1.20 Electricity costs for industrial clients	13	4.4.09 Medical assistance	54
4.5.04 Pupil-teacher ratio (primary education)	14	4.2.07 Broadband subscribers	52
4.4.24 Environmental agreements	17	4.4.18 Renewable energy (%)	52
4.2.11 Public-private partnerships	20	4.5.03 Total public exp. on education per student	: 49
4.2.03 Mobile Telephone costs	21	4.4.11 Human development index	49
4.5.05 Pupil-teacher ratio (secondary education) 21	4.2.04 Communication technology	49

INFRASTRUCTURE ของประเทศมาเลเซีย ปี 2566

STRENGTHS	Rank
4.3.11 Graduates in Sciences	02
4.5.08 Women with degrees	04
4.2.15 High-tech exports (%)	05
4.1.09 Dependency ratio	07
4.4.24 Environmental agreements	10
4.1.20 Electricity costs for industrial clients	16
4.2.16 ICT service exports	16
4.1.05 Management of cities	16
4.4.27 Environmental laws	18
4.5.04 Pupil-teacher ratio (primary education)	19

WEAKNESSES	Rank
4.4.01 Total health expenditure	60
4.5.06 Secondary school enrollment	59
4.4.19 Forest area growth	58
4.4.12 Energy intensity	57
4.2.07 Broadband subscribers	54
4.4.18 Renewable energies (%)	53
4.4.09 Medical assistance	50
4.4.11 Human development index	49
4.5.03 Total public exp. on education per student	48
4.3.16 Patent applications per capita	46

INFRASTRUCTURE ของประเทศมาเลเซีย ปี 2567

STRENGTHS	Rank
4.3.11 Graduates in Sciences	01
4.1.09 Dependency ratio	07
4.2.06 Internet users	10
4.4.24 Environmental agreements	10
4.2.15 High-tech exports (%)	10
4.1.20 Electricity costs for industrial clients	15
4.1.07 Population - growth	18
4.5.04 Pupil-teacher ratio (primary education)	21
4.4.04 Health infrastructure	22
4.5.08 Women with degrees	23

WEAKNESSES	Rank
4.4.01 Total health expenditure	59
4.4.12 Energy intensity	58
4.4.19 Forest area growth	58
4.4.18 Renewable energies (%)	55
4.2.07 Broadband subscribers	54
4.4.09 Medical assistance	53
4.3.21 Intellectual property rights	50
4.4.11 Human development index	49
4.5.03 Total public exp. on education per student	48
4.5.16 Management education	48

INFRASTRUCTURE ของประเทศสิงคโปร์ ปี 2565

STRENGTHS

WEAKNESSES

Infrastructure	Rank	Infrastructure	Rank
4.3.19 Medium- and high-tech value added	1	4.1.07 Population growth	63
4.2.08 Internet bandwidth speed	1	4.4.19 Forest area growth	61
4.4.13 Safely treated waste water	1	4.5.01 Total public expenditure on education	61
4.5.07 Higher education achievement	2	4.4.18 Renewable energy (%)	58
4.2.11 Public-private partnerships	2	4.1.20 Electricity costs for industrial clients	55
4.5.12 Students who are not low achievers -PIS/	A 2	4.2.01 Investment in Telecommunications	55
4.2.13 Funding for technological development	2	4.4.01 Total health expenditure	54
4.5.06 Secondary school enrollment	2	4.2.06 Internet users	41
4.4.06 Life expectancy at birth	3	4.4.17 Exposure to particle pollution	40
4.2.15 High-tech exports (%)	4	4.2.03 Mobile Telephone costs	39

INFRASTRUCTURE ของประเทศสิงคโปร์ ปี 2566

STRENGTHS	
4.3.19 Medium- and high-tech value added	01
4.2.08 Internet bandwidth speed	01
4.4.13 Safely treated waste water	01
4.5.07 Higher education achievement	02
4.5.12 Students who are not low achievers - PISA	02
4.2.15 High-tech exports (%)	03
4.3.11 Graduates in Sciences	03
4.1.07 Population - growth	04
4.5.09 Student mobility inbound	04
4.2.05 Secure internet servers	04

WEAKNESSES	Rank
4.4.19 Forest area growth	62
4.5.01 Total public expenditure on education	62
4.2.01 Investment in Telecommunications	58
4.4.18 Renewable energies (%)	58
4.1.20 Electricity costs for industrial clients	55
4.4.01 Total health expenditure	49
4.2.16 ICT service exports	43
4.2.03 Mobile telephone costs	38
4.5.17 University education index	38
4.4.23 Environment-related technologies	25

INFRASTRUCTURE ของประเทศสิงคโปร์ ปี 2567

STRENGTHS	Rank
4.2.11 Public-private partnerships	01
4.2.12 Development & application of tech.	01
4.2.13 Funding for technological development	01
4.1.05 Management of cities	01
4.3.20 Scientific research legislation	01
4.1.13 Quality of air transportation	01
4.2.10 Qualified engineers	01
4.4.13 Safely treated waste water	01
4.1.07 Population - growth	02
4.3.19 Medium- and high-tech value added	02

WEAKNESSES	Rank
4.4.19 Forest area growth	65
4.5.01 Total public expenditure on education	65
4.2.01 Investment in Telecommunications	60
4.4.18 Renewable energies (%)	60
4.1.20 Electricity costs for industrial clients	54
4.4.01 Total health expenditure	54
4.2.03 Mobile telephone costs	50
4.5.08 Women with degrees	41
4.2.16 ICT service exports	40
4.2.02 Mobile broadband subscribers	26

อันดับความสามารถในการแข่งขันด้านโครงสร้างพื้นฐานทาง

้วิทยาศาสตร์ และโครงสร้างพื้นฐานทางเทคโนโลยี

ของประเทศไทย ปี 2546 -2567

ปี	2546	2547	2548	2549	2550	2551	2552	2553	2554	2555	2556
วิทยาศาสตธ์	46	46	47	45	49	37	40	40	40	40	40
เทดโนโลยี	41	38	37	41	48	43	36	48	52	50	47
จำนวน ประเทศ	51	51	51	53	55	55	57	58	59	59	60
ปี	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566	2567
วิทยาศาสตร์	46	47	47	48	42	38	34	38	38	39	40
เทดโนโลยี	41	44	42	36	36	38	39	37	34	25	25
จำนวน ประเทศ	60	61	61	63	63	63	63	64	63	64	67

อันดับดวามสามารถในการแข่งขันด้านโครงสร้างพื้นฐาน ทางวิทยาศาสตร์ของประเทศต่าง ๆโดยรวม ปี 2546 - 2567



ที่มา : IMD

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อันดับความสามารถในการแข่งขันด้านโครงสร้างพื้นฐาน ทางเทคโนโลยีของประเทศต่าง ๆโดยรวม ปี 2546-2567



เทคโนโลยีกับการพัฒนาประเทศ

ดวามสำคัญของเทคโนโลยีต่อการพัฒนาประเทศ

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