



LYKILTÖLUR FACTS AND FIGURES



HÁSKÓLI ÍSLANDS
2019

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Háskóli Íslands – háskóli framtíðarinnar

Rit þetta geymir lykiltölur Háskóla Íslands fyrir árið 2018 með samanburði við fyrri ár. Háskólinn hefur stækkað og eflst á undanförunum árum. Við Háskólann eru nú 5 fræðasvið og 26 deildir, auk fjölbreyttra námsleiða í þverfaglegu framhaldsnámi, fjölda rannsóknastofnana og 9 rannsóknasetra á landsbyggðinni. Háskóli Íslands hefur brautskráð yfir 50 þúsund nemendur síðan hann var stofnaður árið 1911 og er eini alhliða háskóli landsins sem býður grunn-, meistara- og doktorsnám á öllum helstu fræðasviðum.

Háskólar eru undirstaða þekkingarsamfélaga 21. aldar. Um allan heim er lögð síaukin áhersla á gæði menntunar og öflugt vísinda- og nýsköpunarstarf til að tryggja samkeppnishæfni þjóða, hagsæld og lífsgæði til framtíðar.

Háskóli Íslands er í fararbroddi íslenskra háskóla og virkur þátttakandi í alþjóðlegu vísinda- og fræðasamfélagi. Árangur skólans á síðustu árum hefur skipað honum í fremstu röð samkvæmt viðurkenndum alþjóðlegum mælingum. Til að treysta þennan árangur í sessi og halda áfram að sækja fram starfar Háskóli Íslands eftir framsækinni og metnaðarfullri stefnu fyrir tímabilið 2016-2021, HÍ 21, sem ber yfirskriftina „Öflugur háskóli – farsælt samfélag“.

Markmið HÍ 21 er að gera góðan háskóla enn betri. Stefna Háskóla Íslands er vegvísir okkar allra til framtíðar – starfsfólks, stúdenta og samfélagsins sem fóstrar skólann og hann þjónar.

Jón Atli Benediktsson,
rektor Háskóla Íslands

Árið 2018 í hnotskurn

Ársverk starfsfólks	1.599	Brautskráningar	2.808
Akademískir starfsmenn	551	Brautskráðir doktorar	59
Annað starfsfólk við kennslu og rannsóknir	483	ISI-birtingar*	960**
Stundakennsla	138	Tilvitnanir	50.510
Stjórnsýsla, stoðþjón., tæknistörf, ýmis tímavinna	426	Heildartekjur (í m. kr.)	
Fjöldi skráðra nemenda	12.470	Sértekjur (í m. kr.)	7.777 (33%)
Fjöldi erlendra nemenda	1.459	Times Higher Education World University Rankings	251.-300. sæti
Ársverk nemenda	8.197	Þar af röðun norrænna háskóla	18.-21. sæti

*ISI-birtingar eru ritryndar birtingar skráðar í Web of Science gagnagrunn Clarivate Analytics

**Áætlun fyrir árið 2018

I. Mannauður

I.1. Ársverk starfsfólks*

	2014	2015	2016	2017	2018	Fjöldi starfs- manna 2018	Meðal- starfshlutf.
Akademískt starfsfólk	525	543	549	554	551	658	84%
Prófessorar	227	238	251	263	267	318	84%
Dósentar	131	137	132	128	130	155	84%
Lektorar	123	122	121	117	109	136	80%
Sérfræðingar, fræðimenn, vísindamenn	44	46	45	46	46	49	93%
Annað starfsfólk við kennslu og rannsóknir	360	393	415	437	483	612	79%
Aðjuntar 1	45	48	54	57	55	63	87%
Aðjuntar 2	12	13	14	18	22	68	32%
Nýdoktorar	49	65	76	78	87	105	83%
Aðrir starfandi við rannsóknir**	253	267	271	283	320	376	85%
Stundakennsla***	142	135	143	138	138	2.476	6%
Stjórnsýsla, stoðþjónusta og tæknistörf	382	384	390	387	384	431	89%
Tímavinnufólk við ýmis störf****	47	47	42	42	42	154	27%
Samtals	1.456	1.502	1.539	1.557	1.599	4.331	37%

* Ársverk er skilgreint sem vinna eins starfsmanns í dagvinnu í eitt ár (hlutfallstalan sýnir samanlagt hlutfall ársverka starfsfólks Háskóla Íslands eftir starfsheiti árið 2018)

** Árið 2018 eru um 180 ársverk doktorsnema á launaskrá í flokkun „Aðrir starfandi við rannsóknir“

*** Ársverk stundakennara og tímavinnufólks er metið til 1.602 vinnustunda á ári

**** Fjöldi tímavinnufólks nær ekki til allra sem mælast með einhverja tímavinnu á árinu

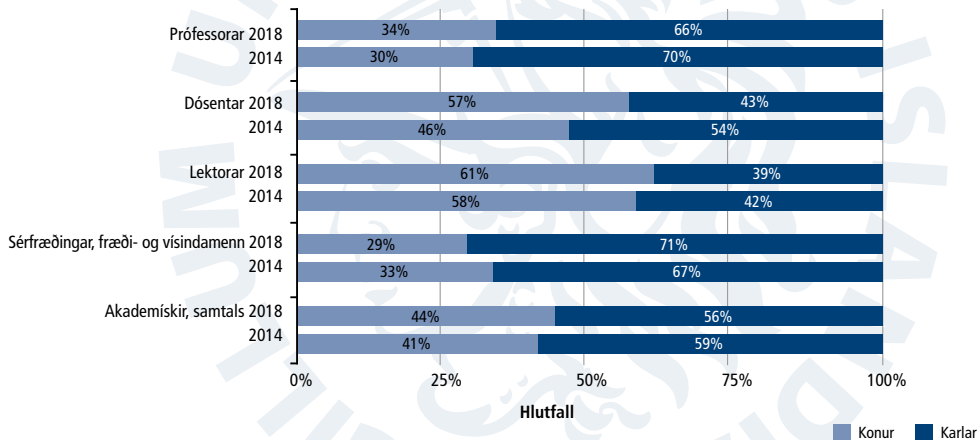
I. Mannauður

I.2. Ársverk kennslustarfa eftir fræðasviðum 2018

	Prófessorar	Dósentar	Lektorar	Aðjúntar 1	Aðjúntar 2	Stunda- kennsla	Ársverk nemenda á ársverk kennara
Félagsvísindasvið	45	34	27	10	4	32	14
Heilbrigðisvísindasvið	68	32	29	5	6	40	10
Hugvísindasvið	47	13	11	13	4	26	12
Menntavísindasvið	21	27	32	23	4	10	11
Verkfræði- og náttúruvísindasvið	85	24	10	4	4	31	10
Samtals	265	130	119	55	22	138	11

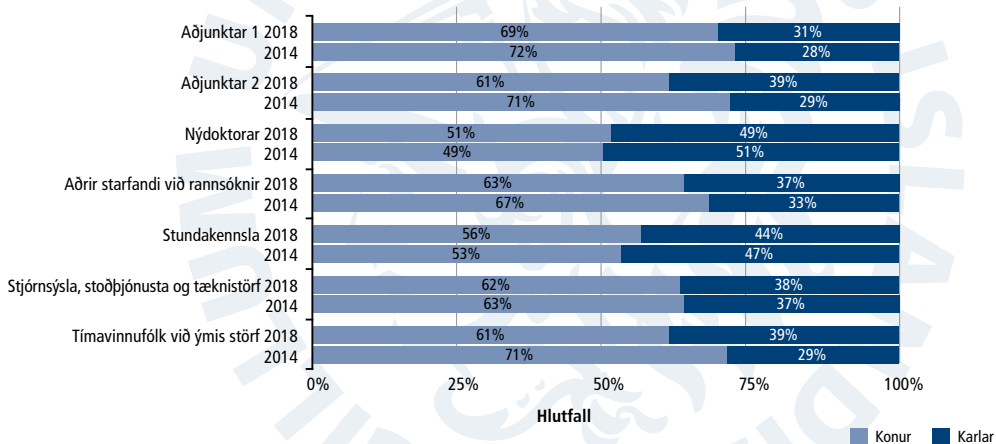
I. Mannauður

I.3. Kynjaskipting í akademískum störfum 2014 og 2018



I. Mannauður

I.4. Kynjaskipting í öðrum störfum en akademískum 2014 og 2018



II. Nemendur

II.1. Heildarfjöldi nemenda eftir fræðasviðum

	2014	2015	2016	2017	2018
Félagsvísindasvið	4.222	4.163	3.733	3.695	3.454
Heilbrigðisvísindasvið	2.196	2.218	2.274	2.319	2.429
Hugvísindasvið	2.271	2.189	2.138	2.103	2.146
Menntavísindasvið	1.850	1.963	1.892	1.911	2.124
Verkfræði- og náttúruvísindasvið	2.306	2.167	2.137	2.088	2.100
Þverfaglegt framhaldsnám	295	325	341	361	445
Samtals*	13.052	12.921	12.428	12.296	12.470

*Samtalan sýnir fjölda einstaklinga í námi. Sami einstaklingur getur verið skráður á fleiri en eina námsleið (allar nemendatölur miðast við skráningu í október ár hvert)

II. Nemendur

II.2. Ársverk* nemenda eftir fræðasviðum

	2014	2015	2016	2017	2018
Félagsvísindasvið	2.834	2.672	2.362	2.159	2.156
Heilbrigðisvísindasvið	1.687	1.722	1.734	1.714	1.752
Hugvísindasvið	1.546	1.503	1.438	1.414	1.414
Menntavísindasvið	1.309	1.315	1.256	1.248	1.327
Verkfræði- og náttúruvísindasvið	1.712	1.621	1.603	1.530	1.510
Þverfaglegt framhaldsnám	26	33	36	33	39
Samtals*	9.115	8.866	8.430	8.098	8.197

*Ársverk eins nemanda jafngildir 60 ECTS einingum á ári, miðað er við almanaksár

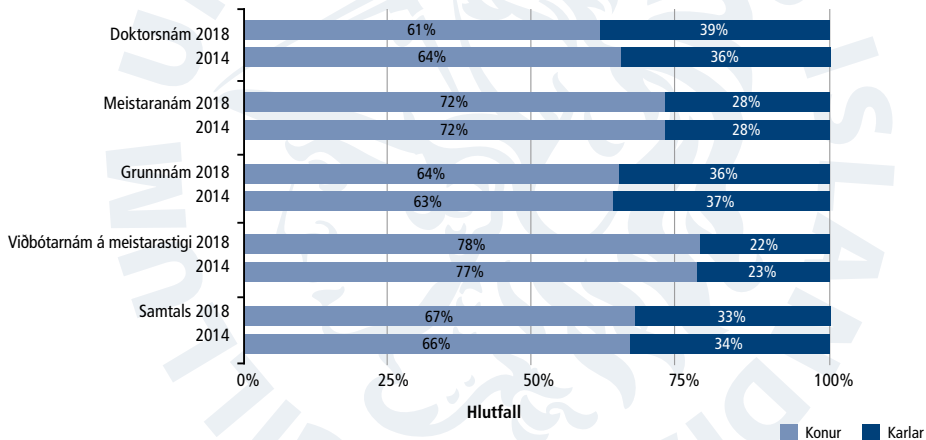
II. Nemendur

II.3. Hlutfall nemenda eftir námsstigum

	2014	2015	2016	2017	2018
Grunnnám	67%	66%	64%	62%	62%
Meistaránám	25%	23%	24%	25%	24%
Doktorsnám	3%	3%	4%	5%	5%
Viðbótarnám á meistarastigi	6%	8%	8%	8%	9%

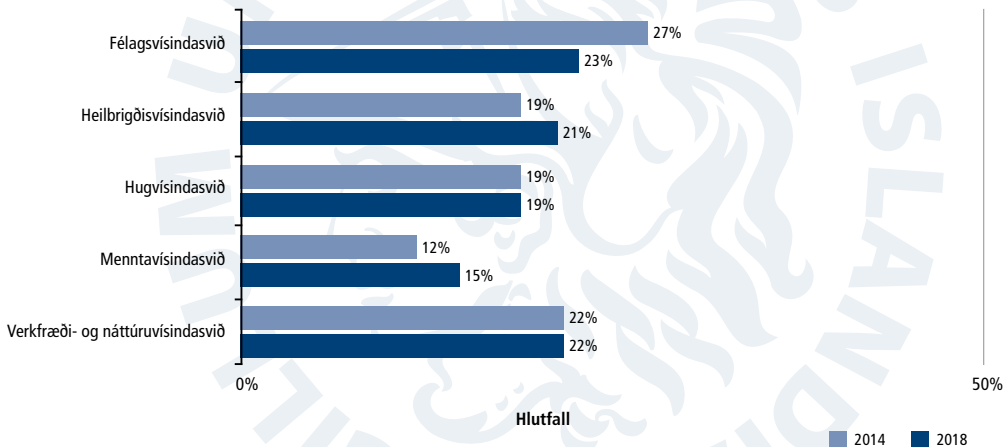
II. Nemendur

II.4. Kynjaskipting nemenda eftir námsstigum 2014 og 2018



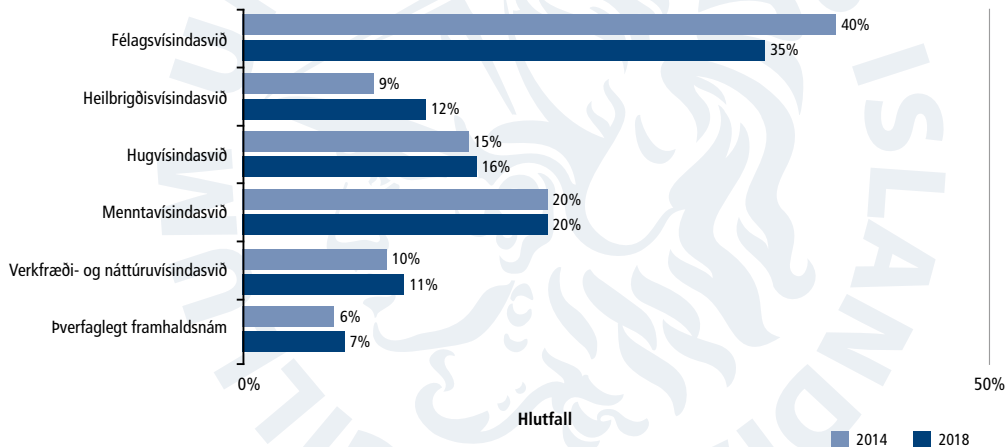
II. Nemendur

II.5. Hlutfallsleg skipting grunnema eftir fræðasviðum 2014 og 2018



II. Nemendur

II.6. Hlutfallsleg skipting meistara- og doktorsnema eftir fræðasviðum 2014 og 2018



II. Nemendur

II.7. Fjöldi erlendra nemenda eftir 5 efstu löndunum

	2014	2015	2016	2017	2018
Þýskaland	121	107	139	146	171
Bandaríkin	92	99	111	147	150
Filippseyjar	7	14	26	64	125
Frakkland	58	56	73	73	84
Danmörk	54	66	84	78	57
Önnur lönd (samtsals)	737	773	922	877	872
Heildarfjöldi erlendra nemenda	1.069	1.115	1.355	1.385	1.459
Fjöldi þjóðlanda	81	87	91	93	91

III. Brautskráningar

III.1. Heildarfjöldi brautskráninga eftir fræðasviðum

	2014	2015	2016	2017	2018
Félagsvísindasvið	1.013	998	1.032	959	915
Heilbrigðisvísindasvið	547	500	520	599	521
Hugvísindasvið	462	471	387	491	448
Menntavísindasvið	451	483	465	410	422
Verkfræði- og náttúruvísindasvið	439	505	486	451	388
Þverfaglegt framhaldsnám	76	89	86	94	114
Samtals	2.988	3.046	2.976	3.004	2.808

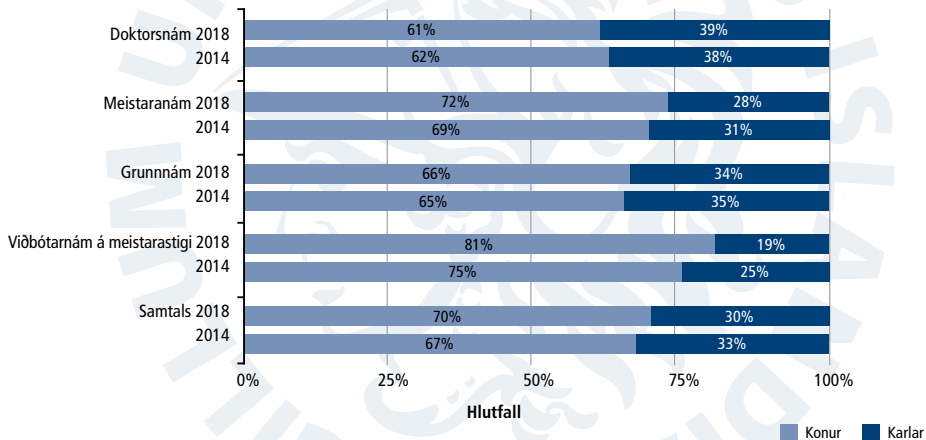
III. Brautskráningar

III.2. Hlutfall brautskráninga eftir námsstigum

	2014	2015	2016	2017	2018
Grunnnám	57%	56%	56%	56%	55%
Meistaránám	30%	32%	29%	26%	29%
Doktorsnám	3%	2%	2%	2%	2%
Viðbótarnám á meistarastigi	10%	10%	13%	16%	14%

III. Brautskráningar

III.3. Kynjaskipting brautskráðra eftir námsstigi 2014 og 2018



IV. Rannsóknir og samstarf

IV.1. Fjöldi ISI-birtinga* akademískra starfsmanna Háskóla Íslands og tilvitnana

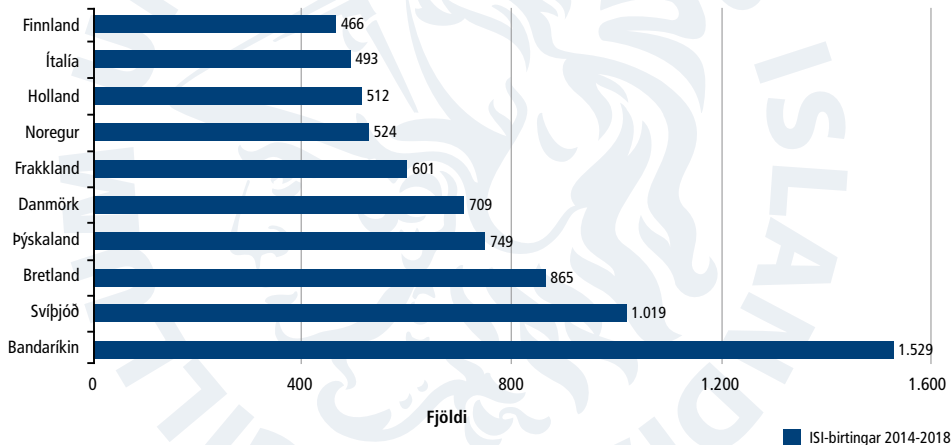
	2014	2015	2016	2017	2018
ISI-birtingar*	771	820	944	958	960**
Tilvitnanir	32.153	36.783	42.284	45.450	50.510

*ISI-birtingar eru ritrýndar birtingar skráðar í Web of Science gagnagrunn Clarivate Analytics

**Áætlun fyrir árið 2018

IV. Rannsóknir og samstarf

IV.2. 10 helstu samstarfslönd Háskóla Íslands eftir fjölda ISI-birtinga* 2014-2018



*ISI-birtingar eru ritrýndar birtingar skráðar í Web of Science gagnagrunn Clarivate Analytics
Heimild: Clarivate Web of Science® Core Collection (ORGANIZATION-ENHANCED)

IV. Rannsóknir og samstarf

IV.3. Helstu samstarfsaðilar Háskóla Íslands eftir fjölda ISI-birtinga* 2014-2018

Erlendir háskólar	Birtingar	Erlendar stofnanir	Birtingar
University of Copenhagen (Danmörk)	375	CNRS (Frakkland)	380
Karolinska Institutet (Svíþjóð)	366	National Institute of Health (Bandaríkin)	353
Harvard University (Bandaríkin)	362	Helmholtz Association (Þýskaland)	294
Lund University (Svíþjóð)	242	National Institutes of Health on Aging (Bandaríkin)	255
Aarhus University (Danmörk)	234	Erasmus University Medical Center	155
Uppsala University (Svíþjóð)	218	Max Planck Society (Þýskaland)	153
Erasmus University Rotterdam (Holland)	206	Institut National de la Sante et de la Recherche Medicale (Inserm)	133
University of Helsinki (Finnland)	198	Consejo Superior de Investigaciones Cientificas (Spanish)	127
University of Oslo (Noregur)	189	National Research Council, CSIC	
University of Cambridge /Bretland)	186	Broad Institute	119
Innlendir aðilar	Birtingar	Finland National Institute for Health & Welfare	116
Landspítalinn	850		
Hjartavernd	330		
Háskólinn í Reykjavík	165		
Íslensk erfðagreining	128		
Krabbameinsfélag Íslands	68		
Háskólinn á Akureyri	65		
Veðurstofa Íslands	55		
Matís	51		
Sjúkrahúsið á Akureyri	42		
Landbúnaðarháskóli Íslands	35		

*ISI-birtingar (Institute for Scientific Information) eru ritýndar birtingar skráðar í gagnagrunn Clarivate Analytics Heimild: Clarivate InCites® (Clarivate Web of Science® Core Collection (ORGANIZATION-ENHANCED))

V. Fjárframlög og styrkir*

V.1. Fjárveiting og sértekjur á föstu verðlagi ársins 2018 (í m.kr.)

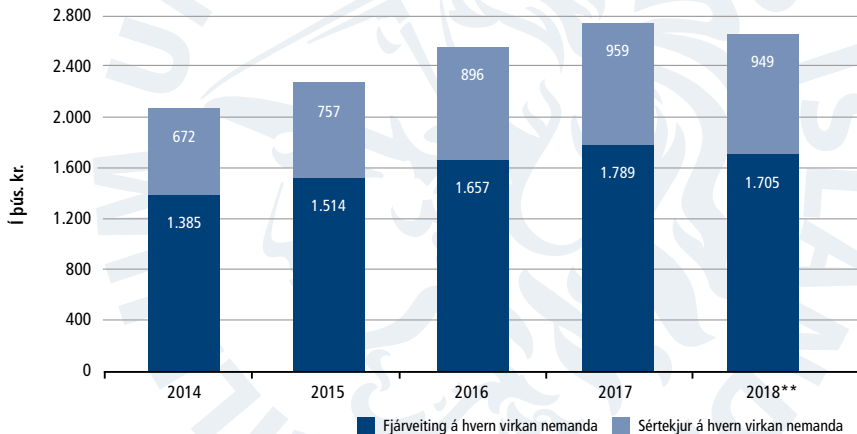
	2014	2015	2016	2017	2018**
Fjárveiting	12.623	13.423	13.967	14.488	15.445
Sértekjur	6.124	6.707	7.557	7.769	7.777
Hlutfall sértekna af heildartekjum	33%	33%	35%	35%	33%
Heildartekjur	18.747	20.130	21.524	22.257	23.222

*Ársreikningar Háskóla Íslands og Raunvísindastofnunar eru aðgreindir. Hér er búið að leggja saman tekjur þessara tveggja stofnana og leiðrétta fyrir innbyrðisviðskiptum

**Ársreikningar Háskóla Íslands og Raunvísindastofnunar hafa ekki verið staðfestir af Ríkisendurskoðun

V. Fjárframlög og styrkir

V.2. Fjárveiting og sértekjur á föstu verðlagi ársins 2018 (í þ.kr.) á hvern virkan nemanda (ársnema)*



**Ársnemi er nemandi sem stundar fullt nám eða 60 ECTS á ári

**Ársreikningar Háskóla Íslands og Rauvísindastofnunar hafa ekki verið staðfestir af Ríkisendurskoðun

V. Fjárframlög og styrkir

V.3. Fjöldi og upphæð styrkja úr Rannsóknasjóði Vísinda- og tækniráðs og hlutdeild Háskóla Íslands

	2014	2015	2016	2017	2018
Fjöldi styrkja til Háskóla Íslands	41	30	35	27	28
Hlutfall af veittum styrkjum hverju sinni	78%	53%	69%	73%	76%
Upphæð styrkja til Háskóla Íslands (í m.kr.)	408	521	679	653	539
Hlutfall af veittri heildarupphæð hverju sinni	78%	81%	70%	80%	77%

Heimild: RANNÍS. Upphæð er á verðlagi hvers árs og taldir eru nýir styrkir og framhaldsstyrkir þar sem verkefnisstjóri er frá Háskóla Íslands

V. Fjárframlög og styrkir

V.4. Fjöldi styrkja úr 7. Rannsóknaráætlun ESB og Horizon 2020 og heildarupphæð sem rennur til Háskóla Íslands

	2014	2015	2016	2017	2018
Fjöldi verkefna	5	10	3	11	5
Heildarupphæð (í þús. evra)*	1.477	4.159	1.163	7.275	2.444

*Miðað er við þau verkefni sem hefjast á árinu, heildarupphæð styrks er færð í einu lagi
Heimild: Styrkjagátt Evrópusambandsins

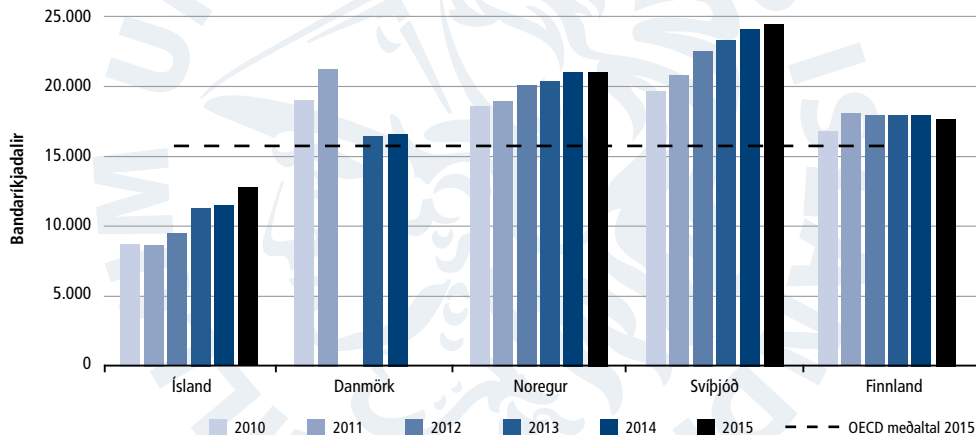
VI. Samanburður við Norðurlönd

VI.1. Röðun norræna háskóla á matslista Times Higher Education World University Rankings (21 efstu)

Sæti	Skóli	Land	2014	2015	2016	2017	2018
1	Karolinska Institutet	Svíþjóð	44	28	28	38	40
2	Uppsala University	Svíþjóð	98	81	93	86	87
3	Lund University	Svíþjóð	119	90	96	93	98
4	University of Helsinki	Finnland	103	76	91	90	99
5	University of Copenhagen	Danmörk	160	82	120	109	116
6	University of Oslo	Noregur	186	135	132	146	121
7	Aarhus University	Danmörk	153	106	98	109	123
8	Stockholm University	Svíþjóð	98	136	144	134	153
9	Technical University of Denmark (DTU)	Danmörk	121	167	176	153	163
10	Aalto University	Finnland	251-275	251-300	201-250	190	181
11	Royal Institute of Technology (KTH)	Svíþjóð	126	155	159	173	187
12	Aalborg University	Danmörk	351-400	201-250	201-250	201-250	194
13	University of Bergen	Noregur	201-225	182	201-250	201-250	197
14-17	Chalmers University of Technology	Svíþjóð	276-300	201-250	251-300	201-250	201-250
14-17	Copenhagen Business School	Danmörk		201-250	251-300	201-250	201-250
14-17	University of Gothenburg	Svíþjóð	226-250	180	170	198	201-250
14-17	University of Tampere	Finnland	301-350	401-500	251-300	201-250	201-250
18-21	Háskóli Íslands	Ísland	251-275	201-250	201-250	201-250	251-300
18-21	Swedish University of Agricultural Sciences	Svíþjóð	251-275	201-250	251-300	251-300	251-300
18-21	University of Southern Denmark	Danmörk	301-350	301-350	251-300	251-300	251-300
18-21	University of Oulu	Finnland		351-400	201-250	251-300	251-300

VI. Samanburður við Norðurlönd

VI.2. Samanburður á útgjöldum á hvern ársnema* á Norðurlöndum 2010-2015 (í USD á verðlagi hvers árs)



*Hér er miðað við skilgreiningu Hagstofu Íslands á ársnema sem er örlítið frábrugðin þeirri skilgreiningu sem Háskóli Íslands styðst við
 Heimild: OECD (Education at a Glance). Tölur frá Danmörku fyrir 2012 og 2015 vantar

VII. Grænt bókhald

VII.1. Úrgangur

Flokkaður úrgangur, kg/ársverk	2014	2015	2016	2017	2018	Breyting 2014/2018
Flokkaður úrgangur, kg/ársverk	90	91	87	118	83	-8%
Óflokkaður úrgangur, kg/ársverk	101	106	90	86	73	-28%
Heildarmagn úrgangs, kg/ársverk	191	197	177	204	156	-18%
Hlutfall óflokkaðs úrgangs	53%	54%	51%	42%	47%	-11%

VII. Grænt bókhald**VII.2. Hlutfall úrgangs eftir förgunarleið**

	2014	2015	2016	2017	2018	Breyting 2014/2018
Óflokkaður úrgangur	53%	54%	51%	42%	47%	-11%
Flokkaður úrgangur	47%	46%	49%	58%	53%	13%

The background of the slide features a large, faint watermark of the University of Iceland seal. The seal is circular and contains a central figure holding a staff, surrounded by the Latin text 'SIGILLUM UNIVERSITATIS ISLANDIAE' and the Old Norse text 'HÁSKÓLAHÁSKÓLA ÍSLANDS'.

University of Iceland – Facts and figures

The University of Iceland – university of the future

This booklet contains key facts and figures about the University of Iceland for 2018, including comparisons with previous years. The University has grown and flourished in recent years. It now comprises five schools and 26 faculties, as well as diverse interdisciplinary postgraduate programmes and 9 regional research centres. Over 50 thousand students have graduated from the University of Iceland since it was established in 1911, the only university in the country to offer undergraduate, Master's and PhD programmes in all major fields of study.

Universities are the foundation of knowledge-based societies in the 21st century. All over the world, ever greater emphasis is being placed on the quality of education and dynamic scientific research and innovation in order to ensure national competitiveness, prosperity and quality of life.

The University of Iceland is a leading Icelandic university and an active participant in the international scientific and academic community. The University's success in recent years has earned it a place amongst the very best universities in accordance with recognised international rankings. In order to consolidate this success and continue to progress, the University of Iceland is working according to a progressive and ambitious strategy, HÍ 21, for the period 2012-2021 under the title "Successful University – Thriving Society".

HÍ 21 is a roadmap to the future for the staff and students of the University of Iceland. The goal is to make a good university still better – for the benefit of society as a whole.

Jón Atli Benediktsson
Rector of the University of Iceland

The year 2018 at a glance

Human resources	1.599	Degrees awarded	2.808
Academic staff	551	PhD degrees awarded	59
Other teaching and research staff	483	ISI-publications*	960**
Sessional lecturers	138	Citations	50.510
Administration, support services and technical staff	426	Total budget (in MISK)	
Students	12.470	Non-governmental income (in MISK)	7.777 (33%)
International students	1.459	Times Higher Education World University Rankings	251-300
FTE students	8.197	THE ranking among Nordic universities	18-21

*ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics

** Estimated figure for 2018

I. Human resources

I.1. Full-time equivalent (FTE)*

	2014	2015	2016	2017	2018	Number of staff 2018	Average employees ratio
Academic staff	525	543	549	554	551	658	84%
Professors	227	238	251	263	267	318	84%
Associate professors	131	137	132	128	130	155	84%
Assistant professors	123	122	121	117	109	136	80%
Specialists and scientists	44	46	45	46	46	49	93%
Other teaching and research staff	360	393	415	437	483	612	79%
Adjuncts 1	45	48	54	57	55	63	87%
Adjuncts 2	12	13	14	18	22	68	32%
Postdocs	49	65	76	78	87	105	83%
Other research staff**	253	267	271	283	320	376	85%
Sessional lecturers***	142	135	143	138	138	2.476	6%
Administration, support services and technical staff	382	384	390	387	384	431	89%
Various short-term employees****	47	47	42	42	42	154	27%
Total	1.456	1.502	1.539	1.557	1.599	4.331	37%

* FTE is equivalent to one person working full time for one year (the percentage shows the average employment ratio at the University of Iceland by job title for 2018)

** In 2018 there were around 180 FTE doctoral students on the payroll in the 'Other research staff' category

*** The FTE of all sessional lecturers and short-term staff amounts to 1,602 working hours per year

**** The number of short-term staff does not include everyone who completed some kind of short-term work during the year

I. Human resources

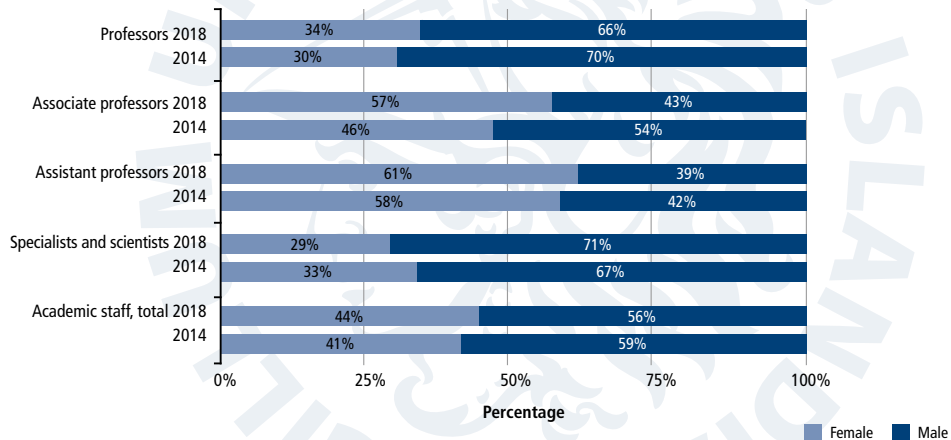
I.2. Teaching staff (FTE) by school 2018

	Professors	Assoc. professors	Assist. professors	Adjuncts 1	Adjuncts 2	Sessional lecturers	Students (FTE)* per instructor (FTE)
School of Social Sciences	45	34	27	10	4	32	14
School of Health Sciences	68	32	29	5	6	40	10
School of Humanities	47	13	11	13	4	26	12
School of Education	21	27	32	23	4	10	11
School of Engineering and Natural Sciences	85	24	10	4	4	31	10
Total	265	130	119	55	22	138	11

* FTE student is equivalent to one student enrolled in 60 ECTS per year

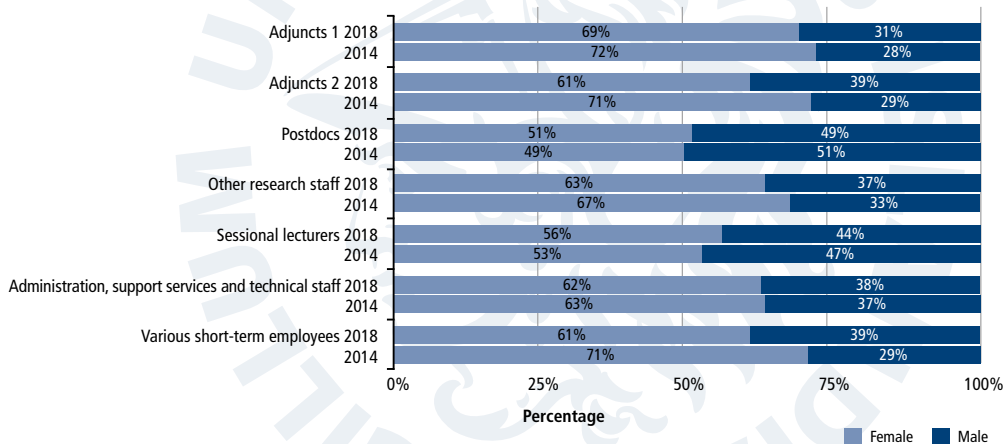
I. Human resources

I.3. Sex ratio of academic staff (FTE) 2014 and 2018



I. Human resources

I.4. Sex ratio of non-academic staff (FTE) 2014 and 2018



II. Students

II.1. Total number of enrolled students by school

	2014	2015	2016	2017	2018
School of Social Sciences	4.222	4.163	3.733	3.695	3.454
School of Health Sciences	2.196	2.218	2.274	2.319	2.429
School of Humanities	2.271	2.189	2.138	2.103	2.146
School of Education	1.850	1.963	1.892	1.911	2.124
School of Engineering and Natural Sciences	2.306	2.167	2.137	2.088	2.100
Interdisciplinary postgraduate studies	295	325	341	361	445
Total*	13.052	12.921	12.428	12.296	12.470

* Total includes all enrolled students. The same student may be enrolled in more than one programme (all figures are from October of each year)

II. Students

II.2. FTE* students by school

	2014	2015	2016	2017	2018
School of Social Sciences	2.834	2.672	2.362	2.159	2.156
School of Health Sciences	1.687	1.722	1.734	1.714	1.752
School of Humanities	1.546	1.503	1.438	1.414	1.414
School of Education	1.309	1.315	1.256	1.248	1.327
School of Engineering and Natural Sciences	1.712	1.621	1.603	1.530	1.510
Interdisciplinary postgraduate studies	26	33	36	33	39
Total*	9.115	8.866	8.430	8.098	8.197

* An FTE student is equivalent to one student completing in 60 ECTS per calendar year

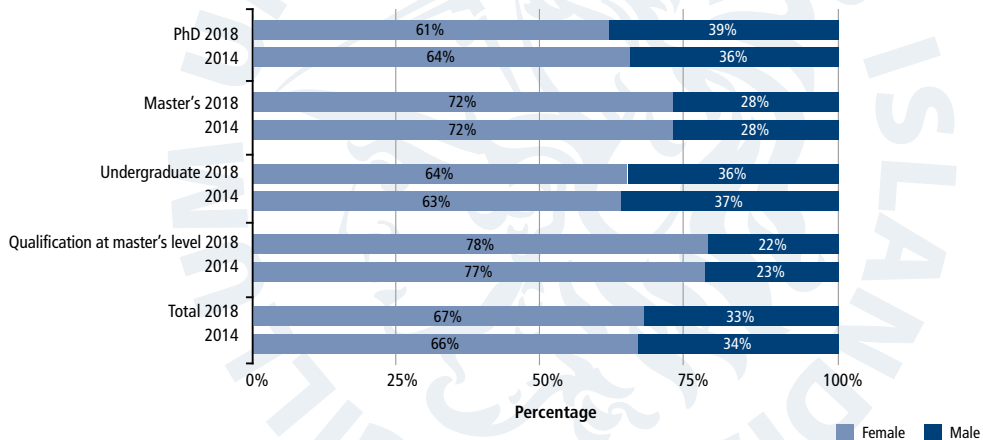
II. Students

II.3. Proportion of students by level of degree

	2014	2015	2016	2017	2018
Undergraduate	67%	66%	64%	62%	62%
Master's	25%	23%	24%	25%	24%
PhD	3%	3%	4%	5%	5%
Qualification at master's level	6%	8%	8%	8%	9%

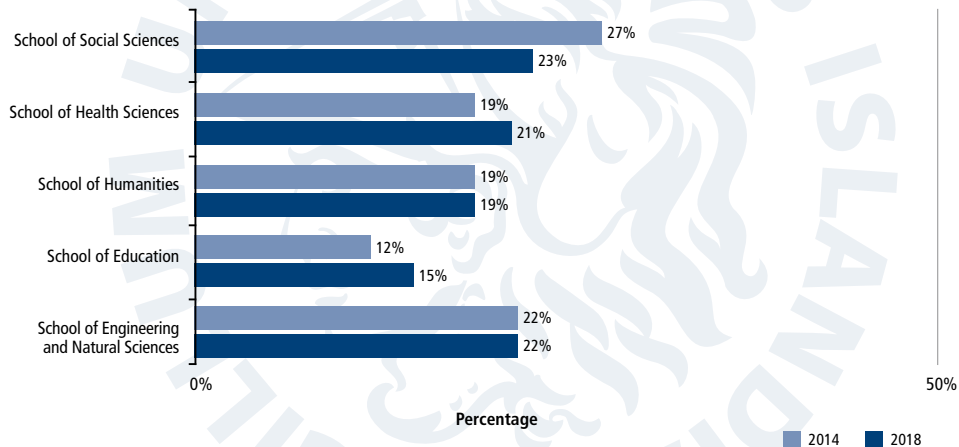
II. Students

II.4. Sex ratio of students by level of degree 2014 and 2018



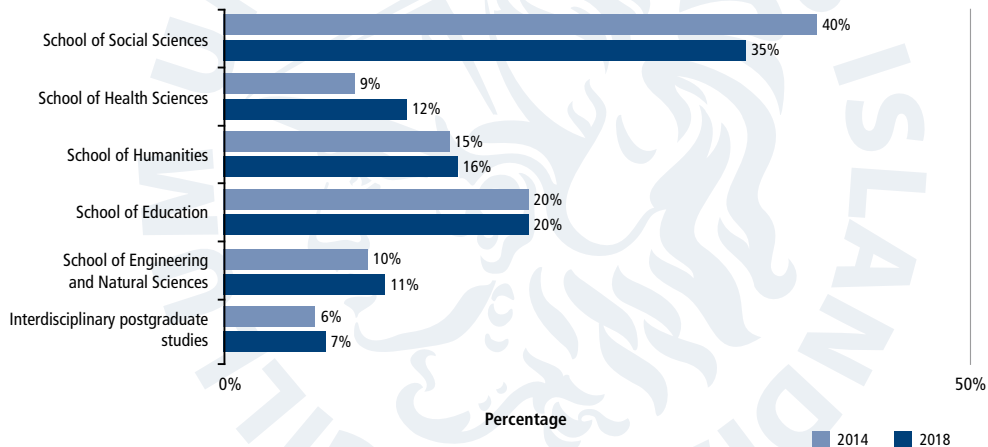
II. Students

II.5. Proportional distribution of undergraduate students by school 2014 and 2018



II. Students

II.6. Proportional distribution of Master's and PhD students by school 2014 and 2018



II. Students

II.7. Number of international students by nationality

	2014	2015	2016	2017	2018
Germany	121	107	139	146	171
USA	92	99	111	147	150
Philippines	7	14	26	64	125
France	58	56	73	73	84
Denmark	54	66	84	78	57
Other countries (total)	737	773	922	877	872
Total number of international students	1.069	1.115	1.355	1.385	1.459
Total number of nationalities	81	87	91	93	91

III. Degrees awarded

III.1. Total number of awarded degrees by school

	2014	2015	2016	2017	2018
School of Social Sciences	1.013	998	1.032	959	915
School of Health Sciences	547	500	520	599	521
School of Humanities	462	471	387	491	448
School of Education	451	483	465	410	422
School of Engineering and Natural Sciences	439	505	486	451	388
Interdisciplinary postgraduate studies	76	89	86	94	114
Total	2.988	3.046	2.976	3.004	2.808

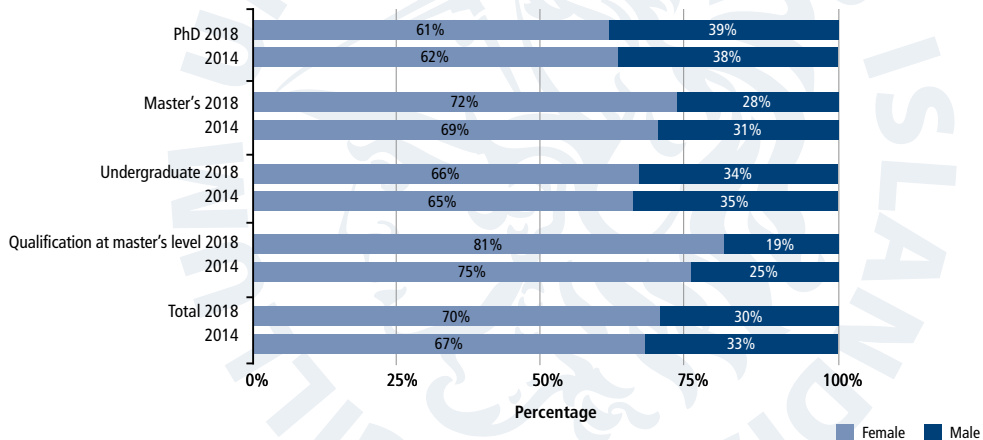
III. Degrees awarded

III.2. Proportion of degrees awarded by level of degree

	2014	2015	2016	2017	2018
Undergraduate	57%	56%	56%	56%	55%
Master's	30%	32%	29%	26%	29%
PhD	3%	2%	2%	2%	2%
Qualification at master's level	10%	10%	13%	16%	14%

III. Degrees awarded

III.3. Sex ratio of graduates by level of degree 2014 and 2018



IV. Research and collaboration

IV.1. Number of ISI publications by academic staff at the University of Iceland and citations

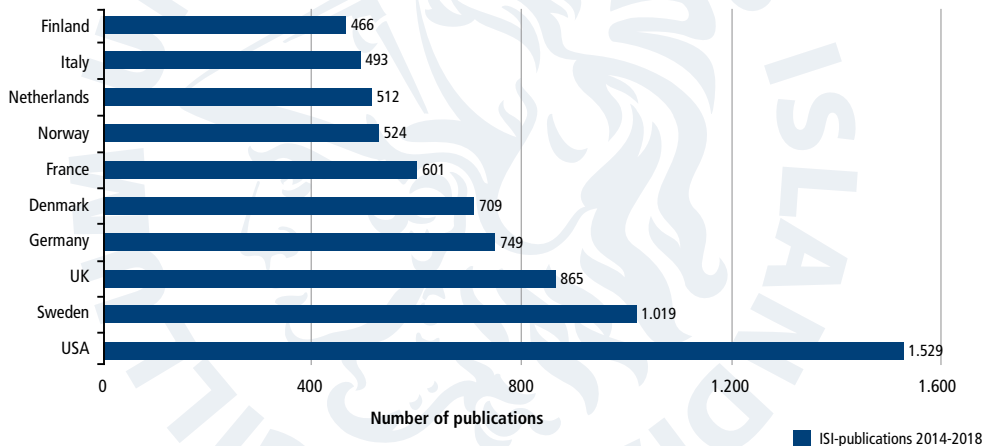
	2014	2015	2016	2017	2018
ISI-publications*	771	820	944	958	960**
Citations	32.153	36.783	42.284	45.450	50.510

* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics

** Estimated figure for 2018

IV. Research and collaboration

IV.2. Top 10 countries collaborating with the University of Iceland by number of ISI-publications* 2014-2018



* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics
Source: Clarivate Web of Science® Core Collection (ORGANIZATION-ENHANCED)

IV. Research and collaboration

IV.3. Top 10 countries collaborating with the University of Iceland by number of ISI publications* 2014-2018

Foreign universities	Publications	Foreign institutes	Publications
University of Copenhagen (Denmark)	375	CNRS (France)	380
Karolinska Institutet (Sweden)	366	National Institutes of Health (USA)	353
Harvard University (USA)	362	Helmholtz Association (Germany)	294
Lund University (Sweden)	242	National Institutes of Health on Aging (USA)	255
Aarhus University (Denmark)	234	Erasmus University Medical Center	155
Uppsala University (Sweden)	218	Max Planck Society (Germany)	153
Erasmus University Rotterdam (Netherlands)	206	Institut National de la Sante et de la Recherche Medicale (Inserm)	133
University of Helsinki (Finland)	198	Consejo Superior de Investigaciones Cientificas (Spanish)	127
University of Oslo (Norway)	189	National Research Council, CSIC)	
University of Cambridge (UK)	186	Broad Institute	119
Domestic institutions	Publications	Finland National Institute for Health & Welfare	116
Landspítali University Hospital	850		
Icelandic Heart Association	330		
Reykjavik University	165		
deCODE genetics	128		
Icelandic Cancer Society	68		
University of Akureyri	65		
Icelandic Meteorological Office	55		
Matís	51		
Akureyri Hospital	42		
Agricultural University of Iceland	35		

* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics
 Source: Clarivate Web of Science® Core Collection (ORGANIZATION-ENHANCED)

V. Funding and grants*

V.1. Funding and non-governmental income at fixed prices for 2018 (in MISK)

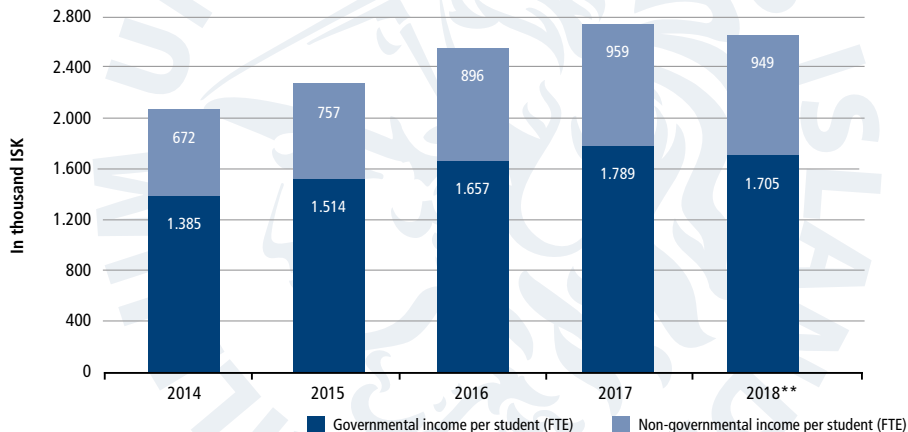
	2014	2015	2016	2017	2018**
Governmental income	12.623	13.423	13.967	14.488	15.445
Non-governmental income	6.124	6.707	7.557	7.769	7.777
Percentage of non-governmental income of total income	33%	33%	35%	35%	33%
Total income	18.747	20.130	21.524	22.257	23.222

* Accounts for the University of Iceland and the Science Institute are separate. Here income for the two institutions has been combined and corrected to allow for internal operations

** Annual accounts for the University of Iceland and the Science Institute have not yet been confirmed by the National Audit Office

V. Funding and grants

V.2. Funding and non-governmental income per student (FTE)* at fixed prices for 2018



* An FTE student is equivalent to a full-time student completing 60 ECTS per year

**Annual accounts for the University of Iceland and the Science Institute for 2018 are as yet unconfirmed as this booklet goes to print – these are estimated figures

V. Funding and grants

V.3. Grants awarded to the University of Iceland from the Icelandic Research Fund

	2014	2015	2016	2017	2018
Total number of grants awarded to University of Iceland	41	30	35	27	28
Percentage of the total number of grants awarded each year	78%	53%	69%	73%	76%
Total amount awarded to University of Iceland (in thousand ISK)	408	521	679	653	539
Percentage of the total amount awarded each year	78%	81%	70%	80%	77%

Source: RANNÍS. Amounts are given in fixed prices for each year. Included are all new grants awarded to a principal investigator from the University of Iceland

V. Funding and grants

V.4. Grants awarded to the University of Iceland from the EU's 7th Framework Programme and Horizon 2020

	2014	2015	2016	2017	2018
Number of research projects	5	10	3	11	5
Total amount (in thousand €)*	1.477	4.159	1.163	7.275	2.444

* Projects beginning this year, total amount of each grant listed once
 Source: EU Funding and Tenders Portal

VI. Nordic countries – Comparison

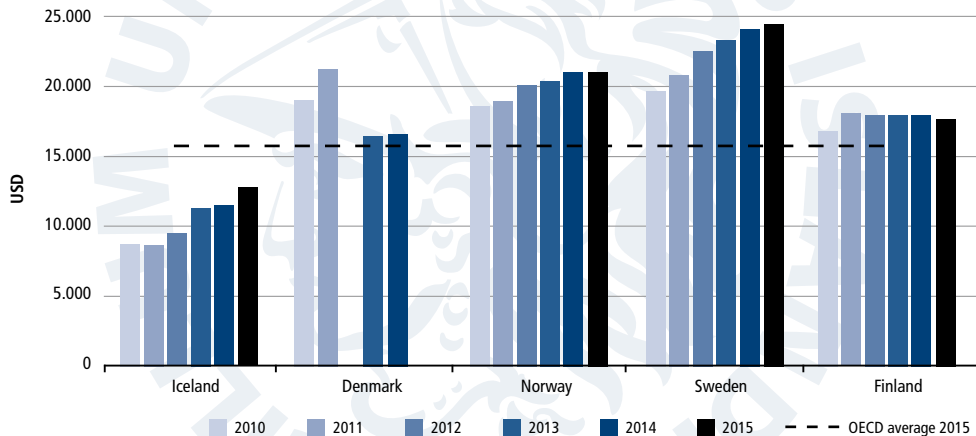
VI.1.1. Times Higher Education World University Rankings – Top 21 Nordic universities

Rank	University	Country	2014	2015	2016	2017	2018
1	Karolinska Institutet	Sweden	44	28	28	38	40
2	Uppsala University	Sweden	98	81	93	86	87
3	Lund University	Sweden	119	90	96	93	98
4	University of Helsinki	Finland	103	76	91	90	99
5	University of Copenhagen	Denmark	160	82	120	109	116
6	University of Oslo	Norway	186	135	132	146	121
7	Aarhus University	Denmark	153	106	98	109	123
8	Stockholm University	Sweden	98	136	144	134	153
9	Technical University of Denmark (DTU)	Denmark	121	167	176	153	163
10	Aalto University	Finland	251-275	251-300	201-250	190	181
11	Royal Institute of Technology (KTH)	Sweden	126	155	159	173	187
12	Aalborg University	Denmark	351-400	201-250	201-250	201-250	194
13	University of Bergen	Norway	201-225	182	201-250	201-250	197
14-17	Chalmers University of Technology	Sweden	276-300	201-250	251-300	201-250	201-250
14-17	Copenhagen Business School	Denmark		201-250	251-300	201-250	201-250
14-17	University of Gothenburg	Sweden	226-250	180	170	198	201-250
14-17	University of Tampere	Finland	301-350	401-500	251-300	201-250	201-250
18-21	Háskóli Íslands	Iceland	251-275	201-250	201-250	201-250	251-300
18-21	Swedish University of Agricultural Sciences	Sweden	251-275	201-250	251-300	251-300	251-300
18-21	University of Southern Denmark	Denmark	301-350	301-350	251-300	251-300	251-300
18-21	University of Oulu	Finland		351-400	201-250	251-300	251-300

Source: Times Higher Education World University Rankings

VI. Nordic countries – Comparison

VI.2. Annual expenditure per student (FTE)* in the Nordic countries 2010-2015 (fixed prices for each year in USD)



* FTE definition by Statistics Iceland. It varies slightly from the FTE definition used by the University of Iceland
 Source: OECD (Education at a Glance). Data missing from Denmark for 2012 and 2015

VII. Green accounting

VII.1. Waste

Sorted waste, kg/FTE	2014	2015	2016	2017	2018	Change 2014/2018
Sorted waste, kg/FTE	90	91	87	118	83	-8%
Unsorted waste, kg/FTE	101	106	90	86	73	-28%
Total amount of waste, kg/FTE	191	197	177	204	156	-18%
Percentage of unsorted waste	53%	54%	51%	42%	47%	-11%

Source: University of Iceland

VII. Green accounting

VII.2. Percentage of waste by disposal method

	2014	2015	2016	2017	2018	Change 2014/2018
Unsorted waste	53%	54%	51%	42%	47%	-11%
Sorted waste	47%	46%	49%	58%	53%	13%

Source: University of Iceland