



LYKILTÖLUR FACTS AND FIGURES



HÁSKÓLI ÍSLANDS
2020

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Háskóli í fremstu röð

Í riti þessu er að finna lykiltölur og árangursmælikvarða sem Háskóli Íslands styðst við í starfi sínu, stjórnun og stefnumótun.

Háskóli Íslands hefur stækkað mjög og efflst á síðustu árum og skipar sér nú í flokk meðal fremstu háskóla heims. Einn af styrkleikum skólans er breidd hans. Við Háskóla Íslands eru nú 5 fræðasvið og 26 deildir auk fjölmargra þverfræðilegra námsleiða á framhaldsstigi. Við Háskólann er einnig fjöldi rannsóknastofnana og 9 rannsóknasetur víðs vegar um landið.

Markmið Háskóla Íslands er að vera í fremstu röð háskóla og notar skólinn alþjóðlega viðurkennda mælikvarða og bestu mögulegu gögn við mat á árangri og gæðum starfseminnar.

Jón Atli Benediktsson,
rektor Háskóla Íslands

Árið 2019 í hnotskurn

Ársverk starfsfólks	1.653	Brautskráningar	2.854
Akademískt starfsfólk	552	Brautskráðir doktorar	91
Annað starfsfólk við kennslu og rannsóknir	484	ISI-birtingar*	1.117**
Stundakennsla	142	Tilvitnanir	57.561
Stjórnsýsla, stoðþjónusta, tæknistörf, ýmis tímavinna	474	Heildartekjur (í m. kr.)	24.542
Fjöldi skráðra nemenda	13.092	Sértekjur (í m. kr.)	8.214 (33%)
Fjöldi erlendra nemenda	1.557	Times Higher Education World University Rankings	351.-400. sæti
Ársverk nemenda	8.579		

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

**Áætlun fyrir árið 2019

I. Mannauður

I.1. Ársverk starfsfólks*

	2015	2016	2017	2018	2019	Fjöldi starfsfólks 2019	Meðalstarfshlutf.
Akademískt starfsfólk	543	549	554	551	552	663	83%
Prófessorar	238	251	263	267	274	322	85%
Dósentar	137	132	128	130	121	139	87%
Lektorar	122	121	117	109	113	154	74%
Sérfræðingar, fræðimenn, vísindamenn	46	45	46	46	43	48	90%
Annað starfsfólk við kennslu og rannsóknir	393	415	437	483	484	645	75%
Aðjuntar 1	48	54	57	55	48	57	85%
Aðjuntar 2	13	14	18	22	26	85	31%
Nýdoktorar	65	76	78	87	88	120	74%
Aðrir starfandi við rannsóknir**	267	271	283	320	321	383	84%
Stundakennsla***	135	143	138	138	142	2.541	6%
Stjórnsýsla, stoðþjónusta og tæknistörf	384	390	387	384	427	486	88%
Tímavinnufólk við ýmis störf****	47	42	42	42	48	130	37%
Samtals	1.502	1.539	1.557	1.599	1.653	4.465	37%

* Ársverk er skilgreint sem vinna eins starfsmanns í dagvinnu í eitt ár (hlutfallstalan sýnir samanlagt hlutfall ársverka starfsfólks Háskóla Íslands eftir starfsheiti árið 2019)

** Árið 2019 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

Til baka í efnisyfirlit ↶

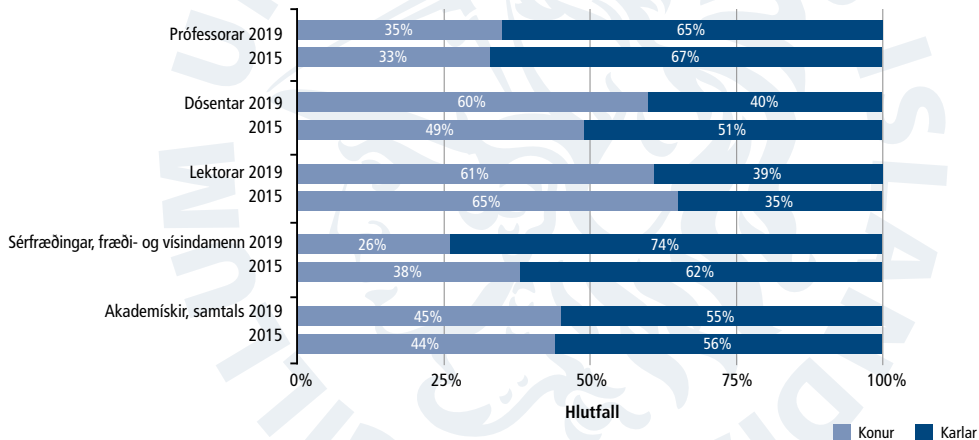
I. Mannauður

I.2. Ársverk kennslustarfa eftir fræðasviðum 2019

	Prófessorar	Dósentar	Lektorar	Aðjuntar 1	Aðjuntar 2	Stunda- kennsla	Ársverk nemenda á ársverk kennara
Félagsvísindasvið	46	34	24	8	3	34	15
Heilbrigðisvísindasvið	68	30	34	3	7	43	11
Hugvísindasvið	48	15	14	11	5	24	12
Menntavísindasvið	22	23	33	23	7	8	12
Verkfræði- og náttúruvísindasvið	89	19	9	4	4	33	9
Samtals	274	121	113	48	26	141	12

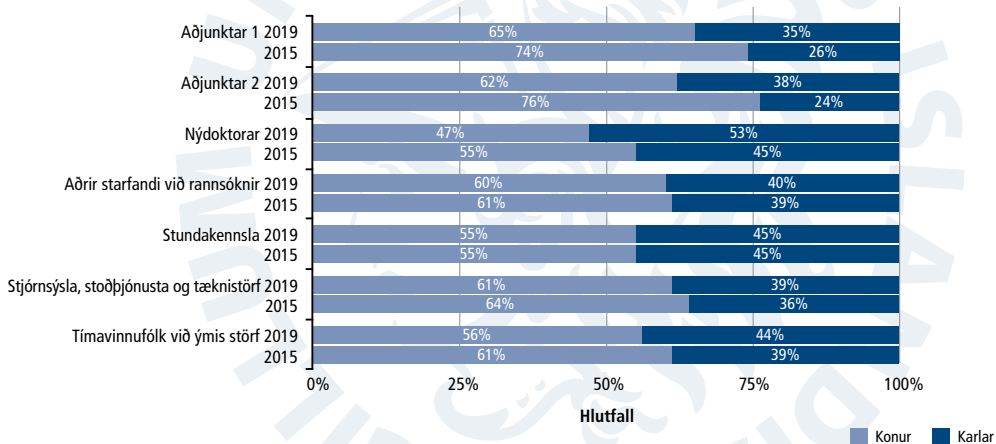
I. Mannauður

I.3. Kynjaskipting í akademískum störfum 2015 og 2019



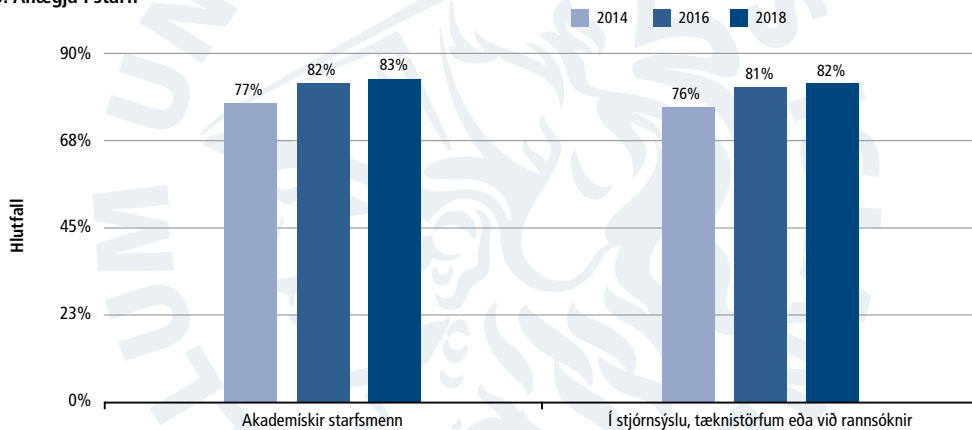
I. Mannauður

I.4. Kynjaskipting í öðrum störfum en akademískum 2015 og 2019



I. Mannauður

I.5. Ánægja í starfi



*Niðurstaða starfsumhverfiskönnunar sem Félagsvísindastofnun gerir á tveggja ára fresti meðal starfsfólks sem er í 40% eða hærra starfshlutfalli. Myndin sýnir hlutfall þeirra sem svara spurningunni „Þegar á heildina er lítið, hversu ánægð(ur) eða óánægð(ur) ert þú í starfi þínu?“ með „frekar ánægð(ur)“ eða „mjög ánægð(ur)“

II. Nemendur

II.1. Heildarfjöldi nemenda eftir fræðasviðum

	2015	2016	2017	2018	2019
Félagsvísindasvið	4.163	3.733	3.695	3.454	3.573
Heilbrigðisvísindasvið	2.218	2.274	2.319	2.429	2.828
Hugvísindasvið	2.189	2.138	2.103	2.146	2.121
Menntavísindasvið	1.963	1.892	1.911	2.124	2.410
Verkfræði- og náttúruvísindasvið	2.167	2.137	2.088	2.100	1.996
Þverfaglegt framhaldsnám	325	341	361	445	380
Samtals*	12.921	12.428	12.296	12.470	13.092

*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)

[Til baka í efnisyfirlit](#) ➤

II. Nemendur

II.2. Ársverk* nemenda eftir fræðasviðum

	2015	2016	2017	2018	2019
Félagsvísindasvið	2.672	2.362	2.159	2.156	2.214
Heilbrigðisvísindasvið	1.722	1.734	1.714	1.752	2.021
Hugvísindasvið	1.503	1.438	1.414	1.414	1.385
Menntavísindasvið	1.315	1.256	1.248	1.327	1.445
Verkfræði- og náttúruvísindasvið	1.621	1.603	1.530	1.510	1.479
Þverfaglegt framhaldsnám	33	36	33	39	35
Samtals*	8.866	8.430	8.098	8.197	8.579

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

Til baka í efnisyfirlit [▷](#)

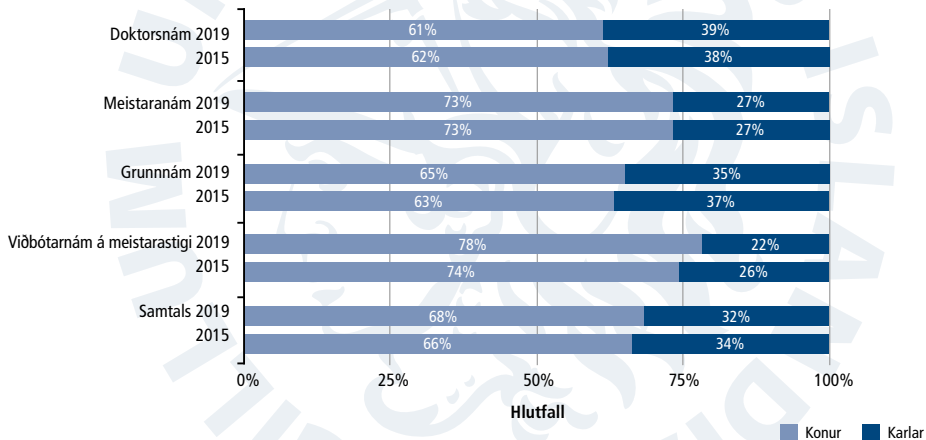
II. Nemendur

II.3. Hlutfall nemenda eftir námsstigum

	2015	2016	2017	2018	2019
Grunnnám	66%	64%	62%	62%	62%
Meistaránám	23%	24%	25%	24%	24%
Doktorsnám	3%	4%	5%	5%	5%
Viðbótarnám á meistarastigi	8%	8%	8%	9%	9%

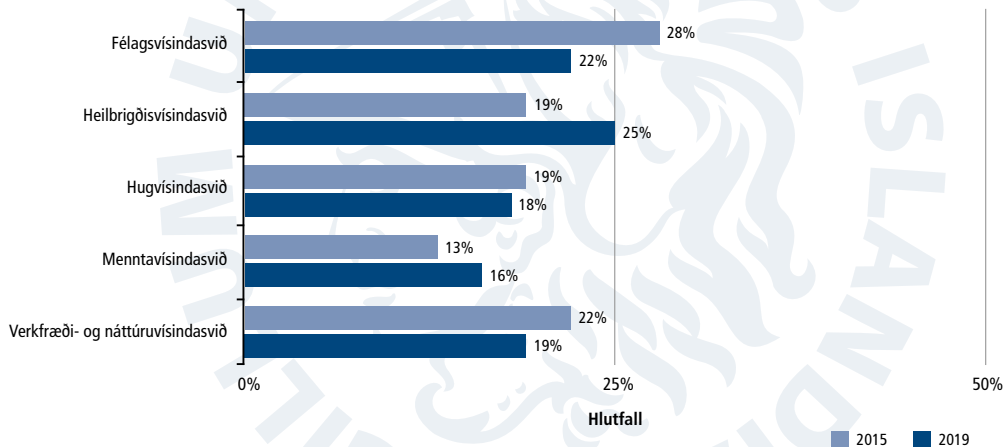
II. Nemendur

II.4. Kynjaskipting nemenda eftir námsstigum 2015 og 2019



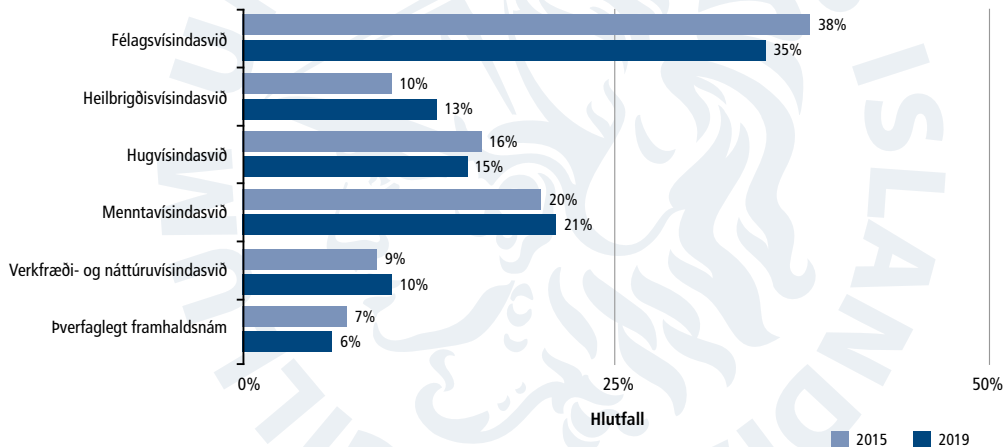
II. Nemendur

II.5. Hlutfallsleg skipting grunnnema eftir fræðasviðum 2015 og 2019



II. Nemendur

II.6. Hlutfallsleg skipting meistara- og doktorsnema eftir fræðasviðum 2015 og 2019



II. Nemendur

II.7. Fjöldi erlendra nemenda eftir löndum

	2015	2016	2017	2018	2019
Filippseyjar	14	26	64	125	180
Bandaríkin	99	111	147	150	168
Þýskaland	107	139	146	171	139
Frakkland	56	73	73	84	86
Danmörk	66	84	78	57	74
Önnur lönd (samtsals)	773	922	877	872	910
Heildarfjöldi erlendra nemenda	1.115	1.355	1.385	1.459	1.557
Fjöldi þjóðlanda	87	91	93	91	98

II. Nemendur

II.8. Námsánægja*

	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019
Grunnemar á 2. ári	84%	81%	76%	77%	83%
Meistaránemar		87%		81%	
Doktorsnemar		76%		72%	
Brautskráðir	83%	80%	87%	82%	83%

*Hlutfall nemenda sem skv. reglulegri viðhorfskönnun eru frekar eða mjög sammála staðhæfingunni „Á heildina litið er ég ánægð(ur) með gæði námsins“
 Könnunin er lögð árlega fyrir grunnema og brautskráða en annað hvert ár fyrir meistara- og doktorsnema

Til baka í efnisyfirlit ↩

III. Brautskráningar

III.1. Heildarfjöldi brautskráninga eftir fræðasviðum

	2015	2016	2017	2018	2019
Félagsvísindasvið	998	1.032	959	915	816
Heilbrigðisvísindasvið	500	520	599	521	563
Hugvísindasvið	471	387	491	448	467
Menntavísindasvið	483	465	410	422	462
Verkfræði- og náttúruvísindasvið	505	486	451	388	444
Þverfaglegt framhaldsnám	89	86	94	114	102
Samtals	3.046	2.976	3.004	2.808	2.854

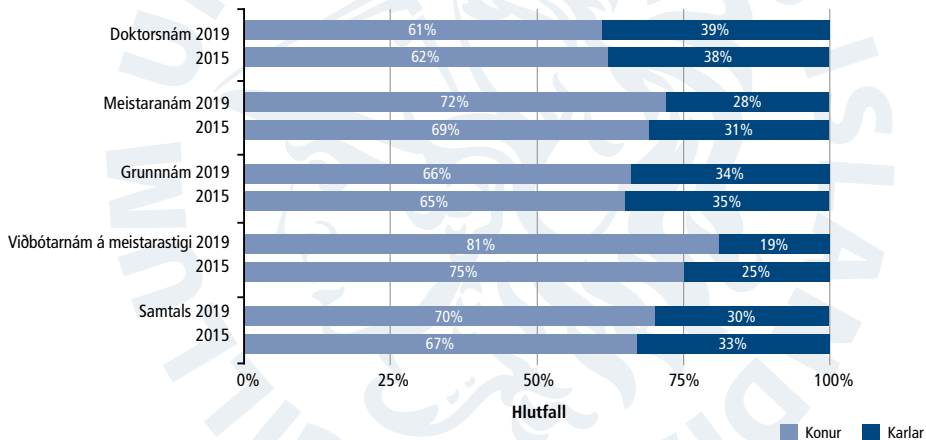
III. Brautskráningar

III.2. Hlutfall brautskráninga eftir námsstigum

	2015	2016	2017	2018	2019
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 2015 og 2019



IV. Rannsóknir, nýsköpun og samstarf

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

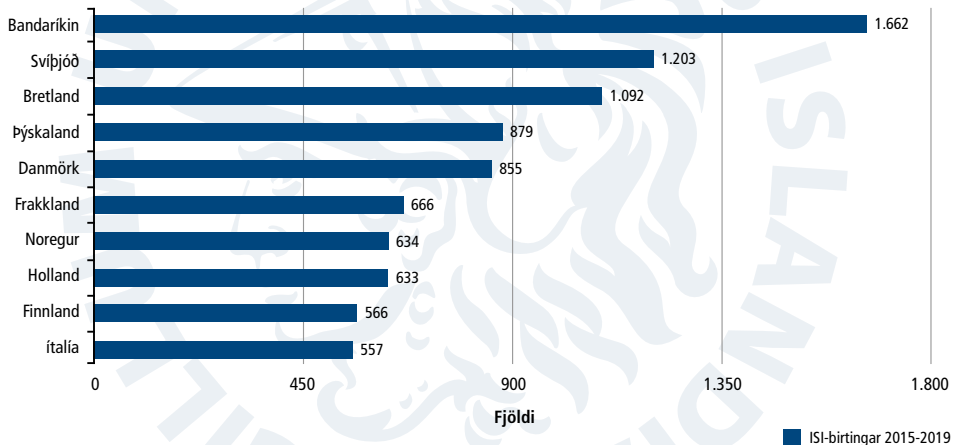
	2015	2016	2017	2018	2019
ISI-birtingar*	820	944	958	963	1.117**
Tilvitnanir	37.445	42.284	45.831	51.667	57.561

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

**Áætlun fyrir árin 2018 og 2019

IV. Rannsóknir, nýsköpun og samstarf

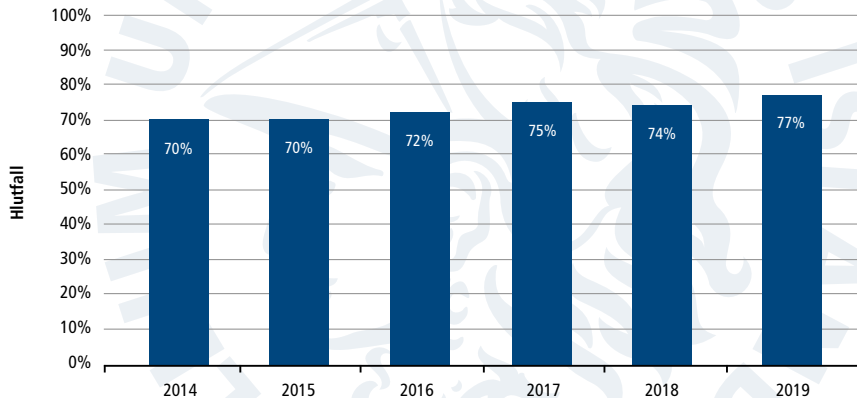
IV.2. Tíu helstu samstarfslönd eftir fjölda ISI-birtinga* í samstarfi við Háskóla Íslands 2015-2019



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

IV. Rannsóknir, nýsköpun og samstarf

IV.3. Birtingar í erlendu samstarfi*



*Hlutfall heildarbirtinga Háskóla Íslands sem skráðar eru í Scival og skrifaðar eru í alþjóðlegu samstarfi. SciVal greinir alþjóðlegar birtingar í Scopus gagnagrunninum Um tveir þriðju hlutar birtinga starfsfólks Háskóla Íslands í tímaritum ár hvert eru skráðir í þennan gagnagrunn

Til baka í efnisyfirlit ↵

IV. Rannsóknir, nýsköpun og samstarf

IV.4. Helstu samstarfsaðilar Háskóla Íslands eftir fjölda ISI-birtinga* 2015-2019

Erlendir háskólar	Birtingar
Karolinska Institutet (Svíþjóð)	455
Harvard University (Bandaríkin)	455
University of Copenhagen (Danmörk)	431
Aarhus University (Danmörk)	300
Lund University (Svíþjóð)	290
Uppsala University (Svíþjóð)	255
University of Helsinki (Finnland)	247
University of Oslo (Noregur)	243
Erasmus University Rotterdam (Holland)	232
University of Gothenburg (Svíþjóð)	216

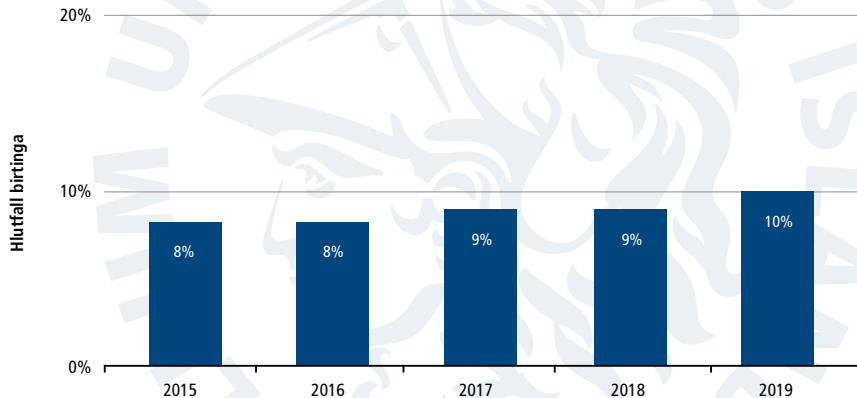
Innlendir aðilar	Birtingar
Landspítalinn	907
Hjartavernd	334
Háskólinn í Reykjavík	168
Íslensk erfðagreining	118
Háskólinn á Akureyri	76
Krabbameinsfélag Íslands	71
Matis	54
Veðurstofa Íslands	51
Sjúkrahúsið á Akureyri	50
Náttúrufræðistofnun Íslands	47

Erlendar stofnanir	Birtingar
CNRS (Frakkland)	392
National Institute of Health (Bandaríkin)	374
Helmholtz Association (Þýskaland)	351
NIA (Bandaríkin)	258
Erasmus University Medical Center (Holland)	232
Max Planck Society (Þýskaland)	183
Inserm (Frakkland)	177
Broad Institute (Bandaríkin)	141
Rigshospitalet (Danmörk)	141
CSIC (Spánn)	132

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

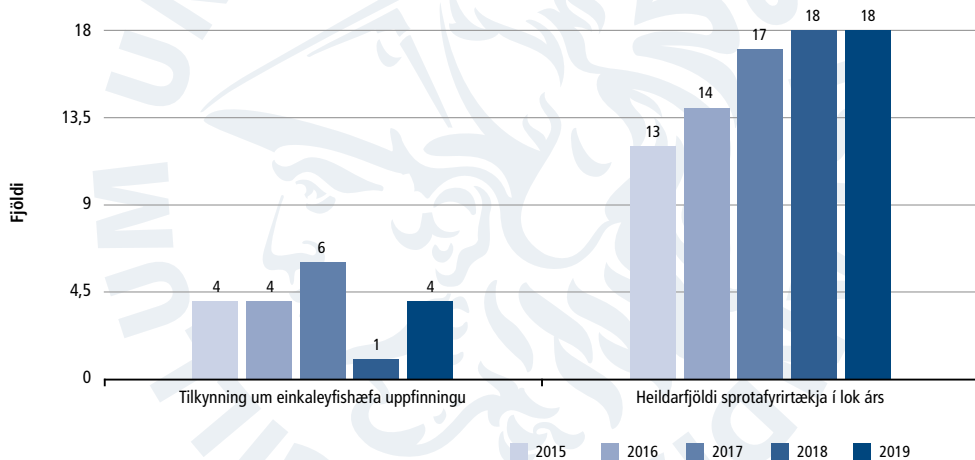
IV. Rannsóknir, nýsköpun og samstarf

IV.5. Ritrýndar tímaritsgreinar með atvinnulífi



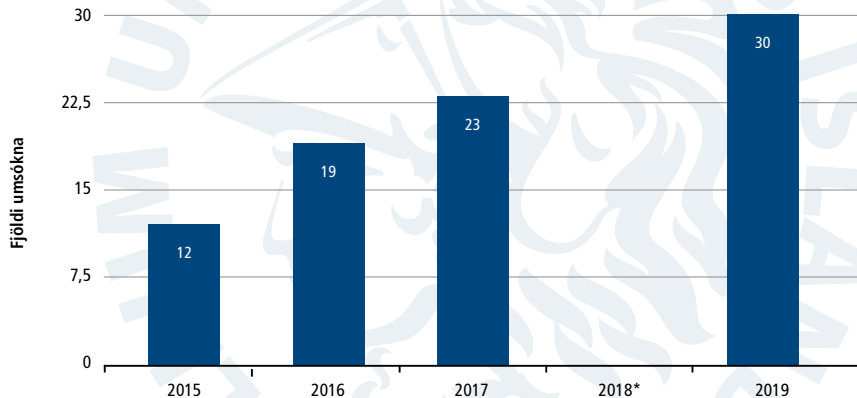
IV. Rannsóknir, nýsköpun og samstarf

IV.6. Virkni á vettvangi Hugverkanefndar Háskóla Íslands og Landspítala



IV. Rannsóknir, nýsköpun og samstarf

IV.7. Vísinda- og nýsköpunarverðlaun Háskóla Íslands - fjöldi umsókna



*Verðlaun ekki veitt 2018

Til baka í efnisyfirlit

V. Fjárframlög og styrkir*

V.1. Fjárveiting og sértekjur á föstu verðlagi ársins 2019 (í m.kr.)

Ár	2015	2016	2017	2018	2019**
Fjárveiting	13.830	14.391	14.928	15.914	16.328
Sértekjur	6.911	7.787	8.005	7.777	8.214
Hlutfall sértekna af heildartekjum	33%	35%	35%	33%	33%
Heildartekjur	20.741	22.178	22.932	23.691	24.542

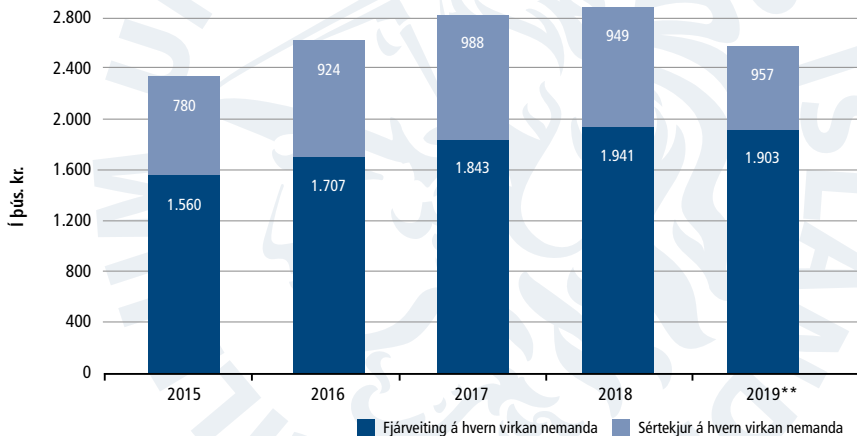
*Ársreikningar Háskóla Íslands og Raunvísindastofnunar eru aðgreindir. Hér er búið að leggja saman tekjur þessara tveggja stofnana og leiðrétta fyrir innbyrðisviðskiptum

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

Til baka í efnisyfirlit ↵

V. Fjárframlög og styrkir

V.2. Fjárveiting og sértekjur á föstu verðlagi ársins 2019 (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. Sértekjur á ársverk akademísku starfsfólks (í m.kr.)*

	2015	2016	2017	2018	2019
Háskóli Íslands	3,9	4,1	5,0	5,6	5,9
Félagsvísindasvið	2,2	2,9	3,9	3,2	4,0
Heilbrigðisvísindasvið	5,8	6,3	8,5	8,6	8,8
Hugvísindasvið	5,4	5,4	5,7	10,2	7,5
Menntavísindasvið	1,4	1,3	1,2	2,1	2,2
Verkfræði- og náttúruvísindasvið	4,7	4,5	5,3	5,1	6,8

*Mælitölu fyrir sértekjur tekur til almennra styrkja og styrkja úr innlendum og erlendum rannsóknasjóðum á ársverk akademísku starfsfólks

Til almennra styrkja teljast styrkir sem fræðasviðum berast til þess að sinna kennslu eða rannsóknum en uppfylla ekki þrengri skilyrði um styrki úr rannsóknasjóðum

Til baka í efnisyfirlit [▷](#)

V. Fjárframlög og styrkir

V.4. Fjöldi og upphæð styrkja úr Rannsóknasjóði Vísinda- og tækniráðs og hlutdeild Háskóla Íslands

	2015	2016	2017	2018	2019
Fjöldi styrkja til Háskóla Íslands	30	35	27	28	29
Hlutfall af veittum styrkjum hverju sinni	53%	69%	73%	76%	74%
Upphæð styrkja til Háskóla Íslands (í m. kr.)	521	679	349	539	529
Hlutfall af veittri heildarupphæð hverju sinni	81%	70%	53%	77%	67%

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

Til baka í efnisyfirlit ↵

V. Fjárframlög og styrkir

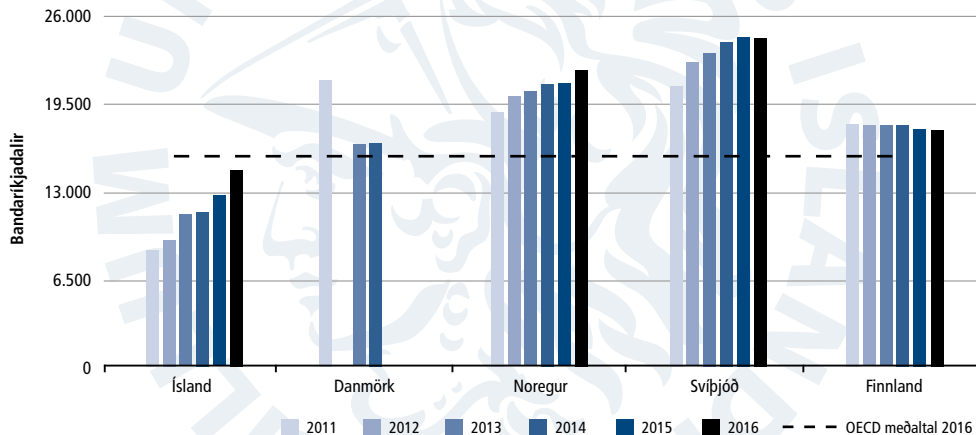
V.5. Fjöldi styrkja úr Horizon 2020 og heildarupphæð sem rennur til Háskóla Íslands

	2015	2016	2017	2018	2019
Fjöldi verkefna	10	3	11	5	14
Heildarupphæð (í þús. evra)*	4.159	1.163	7.275	2.444	5.277

*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. Samanburður við Norðurlönd / VI.1. Samanburður á útgjöldum á hvern ársnema á Norðurlöndum 2011-2016
(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, 2015 og 2016 vantar

VII. Grænt bókhald og umhverfisáhrif

VII.1. Úrgangur

Flokkaður úrgangur, kg/ársverk	2015	2016	2017	2018	2019	Breyting 2015/2019
Flokkaður úrgangur, kg/ársverk	91	87	118	83	93	2%
Óflokkaður úrgangur, kg/ársverk	106	90	86	73	63	-41%
Heildarmagn úrgangs, kg/ársverk	197	177	204	156	156	-21%
Hlutfall óflokkaðs úrgangs	54%	51%	42%	47%	40%	-25%

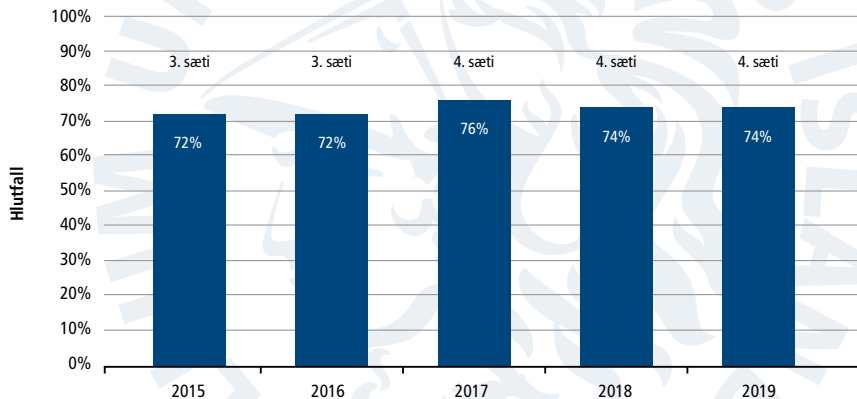
VII. Grænt bókhald

VII.2. Hlutfall úrgangs eftir förgunarleið

	2015	2016	2017	2018	2019	Breyting 2015/2019
Óflokkaður úrgangur	54%	51%	42%	47%	40%	-25%
Flokkaður úrgangur	46%	49%	58%	53%	60%	29%

VIII. Traust

VIII.1. Traust til Háskóla Íslands*



*Gallup hefur kannað traust til ýmissa opinberra stofnana síðan 1993 með því að spyrja fólk: „Hversu mikið eða lítið traust berð þú til...?“

University of Iceland – Facts and figures

A leading university

This booklet contains key figures and performance metrics that the University of Iceland relies on in its work, administration and strategic planning.

The University of Iceland has grown and flourished in recent years and now numbers among the world's leading universities. One of the strengths of the University is the breadth of disciplines studied. There are now 5 schools and 26 faculties at the University of Iceland, as well as a large selection of interdisciplinary postgraduate programmes. The University also boasts many research institutes and 9 regional research centres across Iceland.

The University of Iceland aims to retain its place among the world's leading universities and uses internationally recognised metrics and the best available data in order to evaluate the success and quality of its operations.

Jón Atli Benediktsson
Rector of the University of Iceland

The year 2019 at a glance

Human resources	1,653	Degrees awarded	2,854
Academic staff	552	PhD degrees awarded	91
Other teaching and research staff	484	ISI-publications*	1,117**
Sessional lecturers	142	Citations	57,561
Administration, support services and technical staff	474	Total budget (in MISK)	24,542
Students	13,092	Non-governmental income (in MISK)	8,214 (33%)
International students	1,557	Times Higher Education World University Rankings	351.-400.
FTE students	8,579		

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

** Estimated figure for 2019

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I. Human resources

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

	2015	2016	2017	2018	2019	Number of staff 2019	Average employees ratio
Academic staff	543	549	554	551	552	663	83%
Professors	238	251	263	267	274	322	85%
Associate professors	137	132	128	130	121	139	87%
Assistant professors	122	121	117	109	113	154	74%
Specialists and scientists	46	45	46	46	43	48	90%
Other teaching and research staff	393	415	437	483	484	645	75%
Adjuncts 1	48	54	57	55	48	57	85%
Adjuncts 2	13	14	18	22	26	85	31%
Postdocs	65	76	78	87	88	120	74%
Other research staff**	267	271	283	320	321	383	84%
Sessional lecturers***	135	143	138	138	142	2,541	6%
Administration, support services and technical staff	384	390	387	384	427	486	88%
Various short-term employees****	47	42	42	42	48	130	37%
Total	1,502	1,539	1,557	1,599	1,653	4,465	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 2019)

** In 2019 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

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I. Human resources

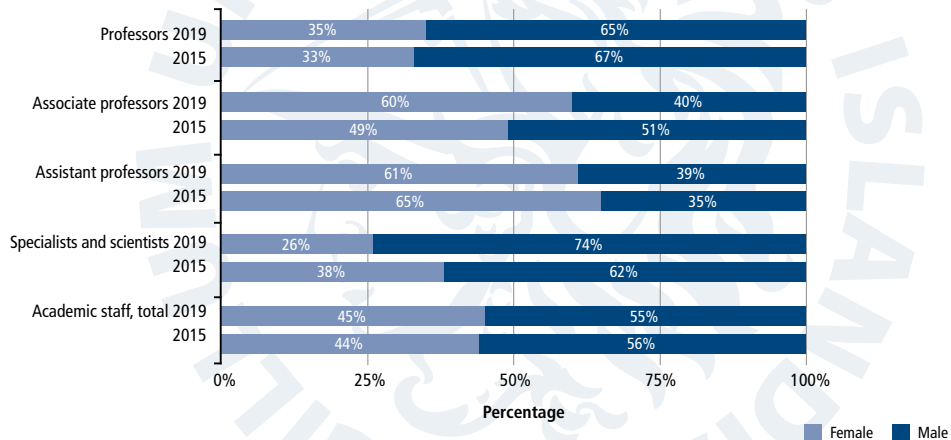
I.2. Teaching staff (FTE) by school 2019

	Professors	Assoc. professors	Assist. professors	Adjuncts 1	Adjuncts 2	Sessional lecturers	Students (FTE)* per instructor (FTE)
School of Social Sciences	46	34	24	8	3	34	15
School of Health Sciences	68	30	34	3	7	43	11
School of Humanities	48	15	14	11	5	24	12
School of Education	22	23	33	23	7	8	12
School of Engineering and Natural Sciences	89	19	9	4	4	33	9
Total	274	121	113	48	26	141	12

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

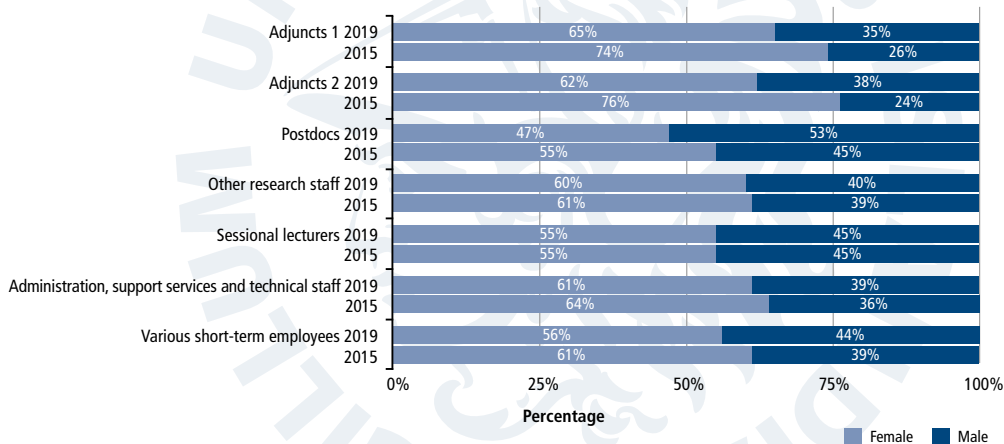
I. Human resources

I.3. Sex ratio of academic staff (FTE) 2015 and 2019



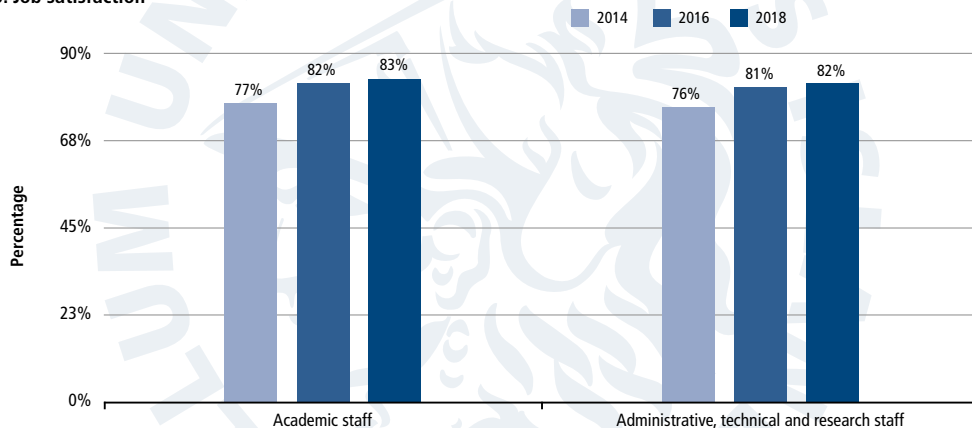
I. Human resources

I.4. Sex ratio of non-academic staff (FTE) 2015 and 2019



I. Human resources

I.5. Job satisfaction*



*Findings of the job satisfaction survey conducted by the Social Science Research Institute every two years among staff in 40% employment or higher. The figure shows the percentage of staff who answered the question: "On the whole, how satisfied or unsatisfied are you in your job?" with "somewhat satisfied" or "very satisfied"

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II. Students

II.1. Total number of enrolled students by school

	2015	2016	2017	2018	2019
School of Social Sciences	4,163	3,733	3,695	3,454	3,573
School of Health Sciences	2,218	2,274	2,319	2,429	2,828
School of Humanities	2,189	2,138	2,103	2,146	2,121
School of Education	1,963	1,892	1,911	2,124	2,410
School of Engineering and Natural Sciences	2,167	2,137	2,088	2,100	1,996
Interdisciplinary postgraduate studies	325	341	361	445	380
Total*	12,921	12,428	12,296	12,470	13,092

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

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II. Students

II.2. FTE* students by school

	2015	2016	2017	2018	2019
School of Social Sciences	2,672	2,362	2,159	2,156	2,214
School of Health Sciences	1,722	1,734	1,714	1,752	2,021
School of Humanities	1,503	1,438	1,414	1,414	1,385
School of Education	1,315	1,256	1,248	1,327	1,445
School of Engineering and Natural Sciences	1,621	1,603	1,530	1,510	1,479
Interdisciplinary postgraduate studies	33	36	33	39	35
Total*	8,866	8,430	8,098	8,197	8,579

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

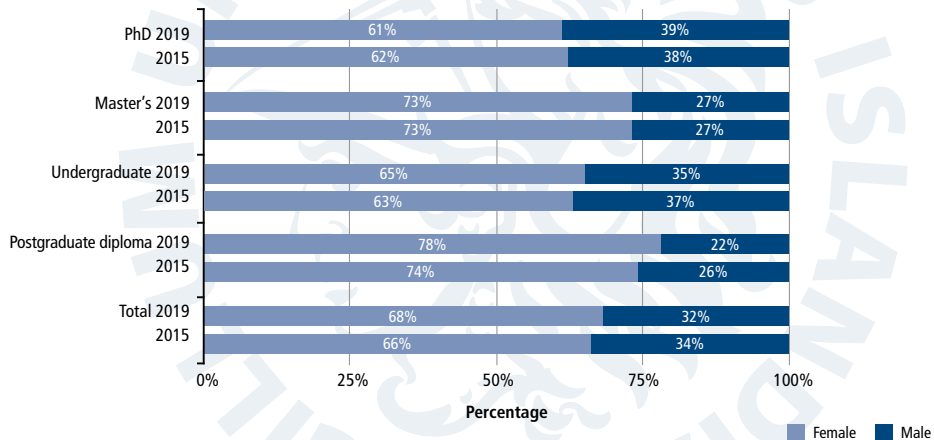
II. Students

II.3. Proportion of students by level of degree

	2015	2016	2017	2018	2019
Undergraduate	66%	64%	62%	62%	62%
Master's	23%	24%	25%	24%	24%
PhD	3%	4%	5%	5%	5%
Postgraduate diploma	8%	8%	8%	9%	9%

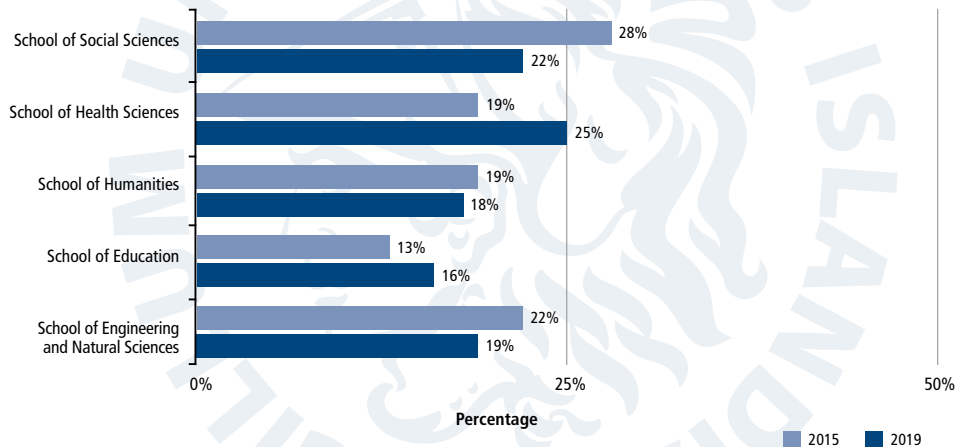
II. Students

II.4. Sex ratio of students by level of degree 2015 and 2019



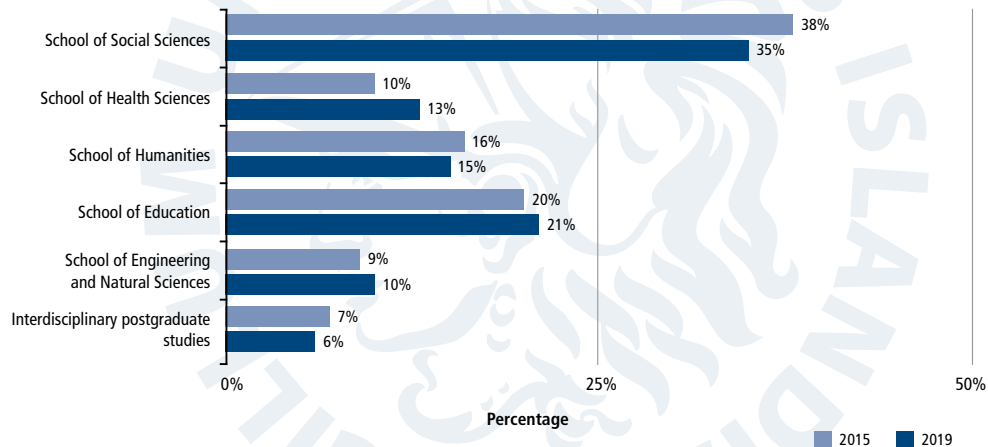
II. Students

II.5. Proportional distribution of undergraduate students by school 2015 and 2019



II. Students

II.6. Proportional distribution of Master's and PhD students by school 2015 and 2019



II. Students

II.7. Number of international students by nationality

	2015	2016	2017	2018	2019
Philippines	14	26	64	125	180
USA	99	111	147	150	168
Germany	107	139	146	171	139
France	56	73	73	84	86
Denmark	66	84	78	57	74
Other countries (total)	773	922	877	872	910
Total number of international students	1,115	1,355	1,385	1,459	1,557
Total number of nationalities	87	91	93	91	98

II. Students

II.8. Student satisfaction*

	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019
Second-year undergraduates	84%	81%	76%	77%	83%
Master's students		87%		81%	
Doctoral students		76%		72%	
Graduates	83%	80%	87%	82%	83%

*Percentage of students who, in according to a regular survey, somewhat or strongly agree with the statement „On the whole, I am happy with the quality of my studies“
The survey is conducted annually among undergraduates and graduates, while Master's and PhD students are surveyed every other year

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III. Degrees awarded

III.1. Total number of awarded degrees by school

	2015	2016	2017	2018	2019
School of Social Sciences	998	1,032	959	915	816
School of Health Sciences	500	520	599	521	563
School of Humanities	471	387	491	448	467
School of Education	483	465	410	422	462
School of Engineering and Natural Sciences	505	486	451	388	444
Interdisciplinary postgraduate studies	89	86	94	114	102
Total	3,046	2,976	3,004	2,808	2,854

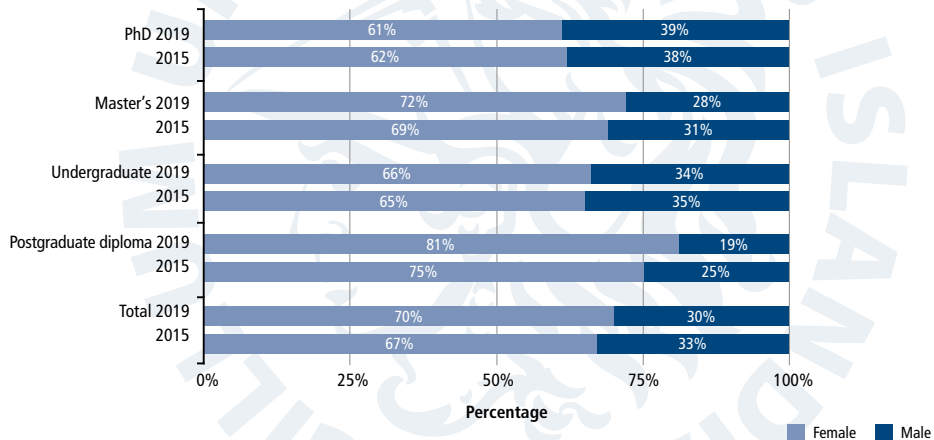
III. Degrees awarded

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

	2015	2016	2017	2018	2019
Undergraduate	57%	56%	56%	56%	55%
Master's	30%	32%	29%	26%	29%
PhD	3%	2%	2%	2%	2%
Postgraduate diploma	10%	10%	13%	16%	14%

III. Degrees awarded

III.3. Sex ratio of graduates by level of degree 2015 and 2019



IV. Research, innovation and collaboration

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

	2015	2016	2017	2018	2019
ISI-publications*	820	944	958	963	1,117**
Citations	37,445	42,284	45,831	51,667	57,561

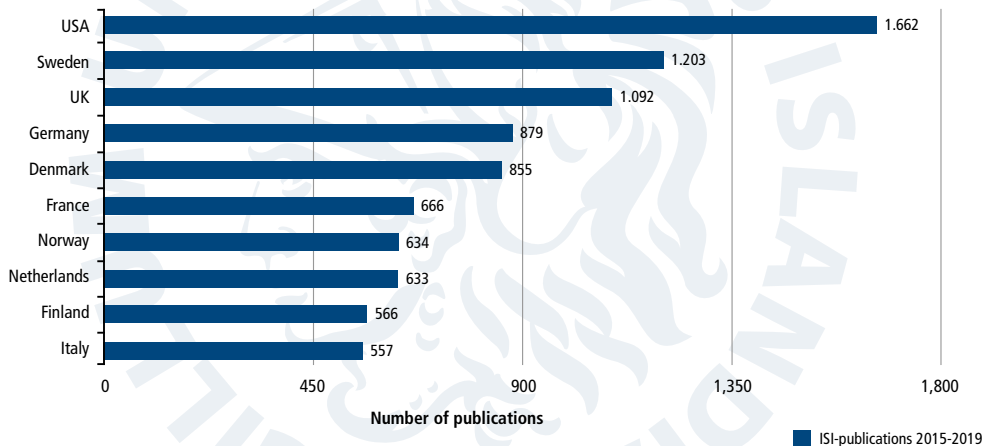
* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics

** Estimated figure for 2018

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IV. Research, innovation and collaboration

IV.2. Top 10 countries collaborating with the University of Iceland by number of ISI-publications* 2015-2019



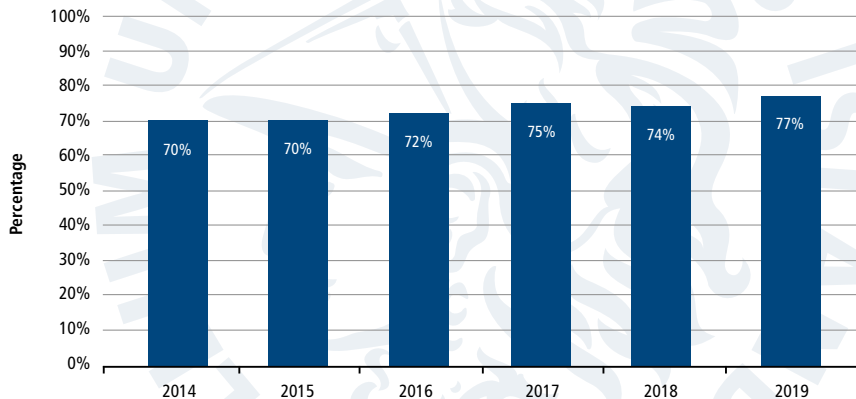
* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics

Source: Clarivate Web of Science® Core Collection

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IV. Research, innovation and collaboration

IV.3. Publications resulting from international collaboration*



* The proportion of total publications at the University of Iceland that are recorded in Scival and written as part of an international collaboration. Scival analyses international publications in the Scopus database. Around two thirds of publications by University of Iceland staff are recorded in this database each year

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IV. Research, innovation and collaboration

IV.4. UI top collaborative partners by number of ISI publications* 2015-2019

Foreign universities	Publications	Foreign institutes	Publications
Karolinska Institutet (Sweden)	455	CNRS (France)	392
Harvard University (USA)	455	National Institute of Health (USA)	374
University of Copenhagen (Denmark)	431	Helmholtz Association (Germany)	351
Aarhus University (Denmark)	300	NIA (USA)	258
Lund University (Sweden)	290	Erasmus University Medical Center (Netherlands)	232
Uppsala University (Sweden)	255	Max Planck Society (Germany)	183
University of Helsinki (Finland)	247	Inserm (France)	177
University of Oslo (Norway)	243	Broad Institute (USA)	141
Erasmus University Rotterdam (Netherlands)	232	Rigshospitalet (Denmark)	141
University of Gothenburg (Sweden)	216	CSIC (Spain)	132
Domestic institutions	Publications		
Landspítali University Hospital	907		
Icelandic Heart Association	334		
Reykjavik University	168		
deCODE genetics	118		
University of Akureyri	76		
Icelandic Cancer Society	71		
Matis	54		
Icelandic Meteorological Office	51		
Akureyri Hospital	50		
Icelandic Institute of Natural History	47		

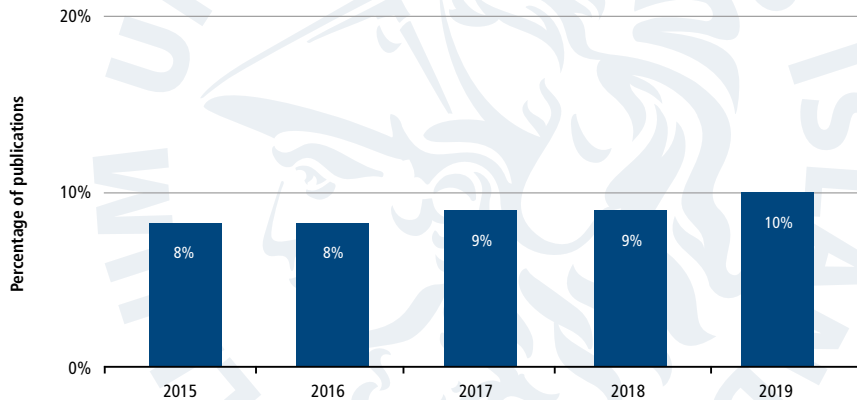
* ISI (Institute for Scientific Information) publications are peer-reviewed publications listed in the Web of Science database Clarivate Analytics

Source: Clarivate Web of Science® Core Collection

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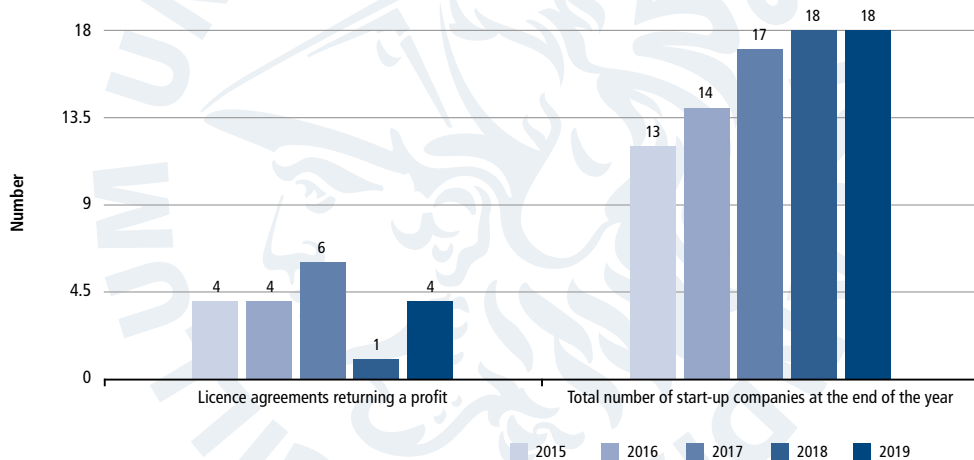
IV. Research, innovation and collaboration

IV.5. Peer-reviewed articles produced in collaboration with industry



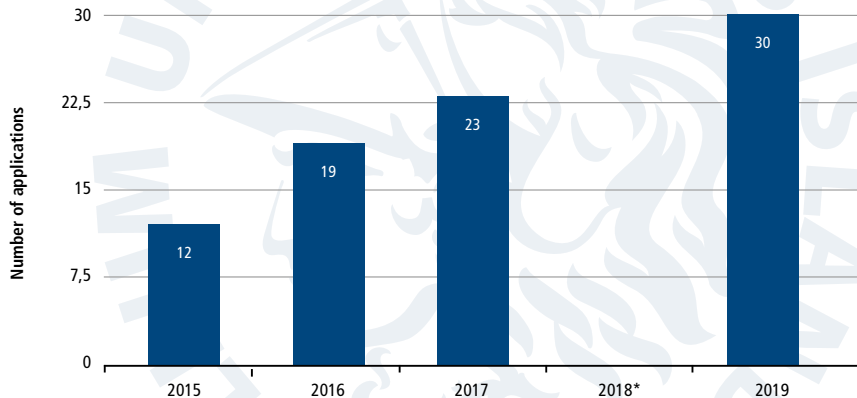
IV. Research, innovation and collaboration

IV.6. Activity by the Intellectual Property Committee of the University of Iceland and Landspítali University Hospital



IV. Research, innovation and collaboration

IV.7. University of Iceland Science and Innovation Prize – number of applications



*Prize not awarded 2018

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V. Funding and grants*

V.1. Funding and non-governmental income at fixed prices for 2019 (in MISK)

	2015	2016	2017	2018	2019**
Governmental income	13,830	14,391	14,928	15,914	16,328
Non-governmental income	6,911	7,787	8,005	7,777	8,214
Percentage of non-governmental income of total income	33%	35%	35%	33%	33%
Total income	20,741	22,178	22,932	23,691	24,542

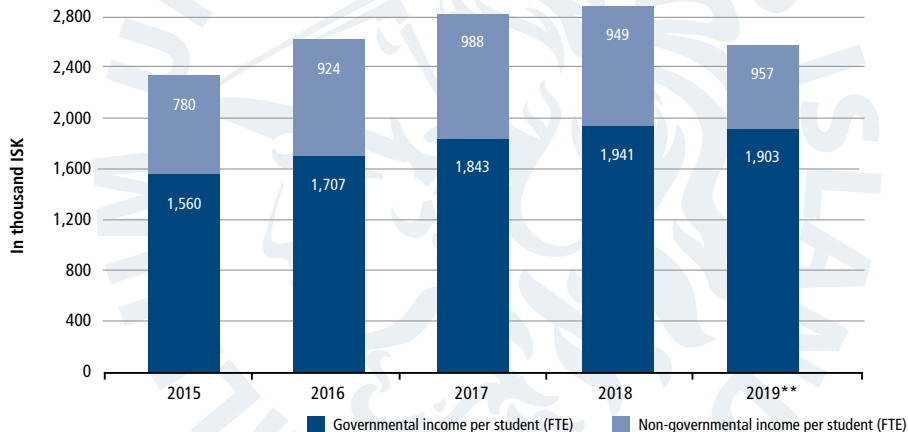
* Accounts for the University of Iceland and the Science Institute are separate. Here income for the two institutions has been combined and corrected to allow for internal business

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

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V. Funding and grants

V.2. Funding and non-governmental income per student (FTE)* at fixed prices for 2019



* 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 2019 are as yet unconfirmed as this booklet goes to print – these are estimated figures

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V. Funding and grants

V.3. Non-governmental income per FTE academic staff member (in MISK)*

	2015	2016	2017	2018	2019
University of Iceland	3,9	4,1	5,0	5,6	5,9
School of Social Sciences	2,2	2,9	3,9	3,2	4,0
School of Health Sciences	5,8	6,3	8,5	8,6	8,8
School of Humanities	5,4	5,4	5,7	10,2	7,5
School of Education	1,4	1,3	1,2	2,1	2,2
School of Engineering and Natural Sciences	4,7	4,5	5,3	5,1	6,8

*The figure for non-governmental income includes general grants and grants from Icelandic and foreign research funds per FTE academic staff member. General grants are defined as grants awarded to schools in order to fund teaching or research, which do not meet the stricter conditions of grants from research funds.

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V. Funding and grants

V.4. Grants awarded to the University of Iceland from the Icelandic Research Fund

	2015	2016	2017	2018	2019
Number of grants awarded to the University of Iceland	30	35	27	28	29
Percentage of the total number of grants awarded each year	53%	69%	73%	76%	74%
Total amount awarded to the University of Iceland (in MISK)	521	679	349	539	529
Percentage of the total amount awarded each year	81%	70%	53%	77%	67%

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

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V. Funding and grants

V.5. Number of grants from Horizon 2020 and the total sum awarded to the University of Iceland

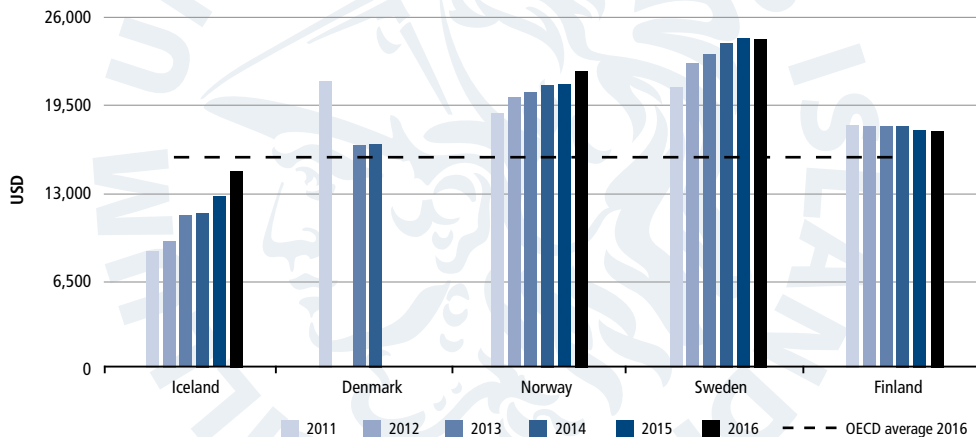
	2015	2016	2017	2018	2019
Number of research projects	10	3	11	5	14
Total amount (in thousand €)*	4,159	1,163	7,275	2,444	5,277

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

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VI. Nordic countries – Comparison

VI.1. Annual expenditure per student (FTE)* in the Nordic countries 2011-2016 (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, 2015 and 2016

VII. Green accounting

VII.1. Waste

Sorted waste, kg/FTE	2015	2016	2017	2018	2019	Change 2015/2019
Sorted waste, kg/FTE	91	87	118	83	93	2%
Unsorted waste, kg/FTE	106	90	86	73	63	-41%
Total amount of waste, kg/FTE	197	177	204	156	156	-21%
Percentage of unsorted waste	54%	51%	42%	47%	40%	-25%

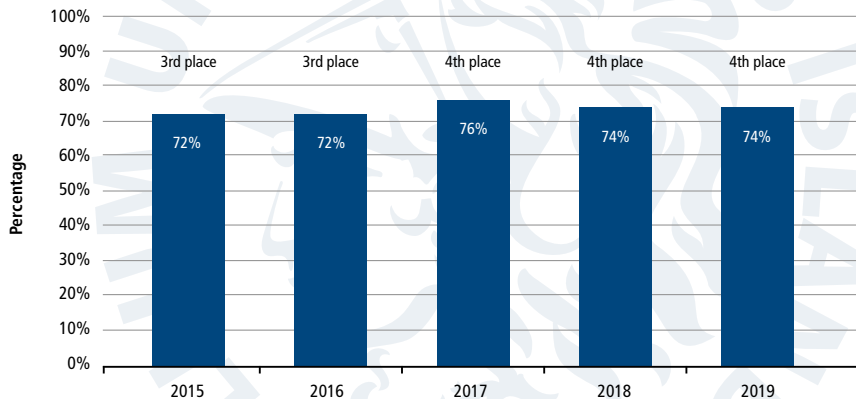
VII. Green accounting

VII.2. Percentage of waste by disposal method

	2015	2016	2017	2018	2019	Change 2015/2019
Unsorted waste	54%	51%	42%	47%	40%	-25%
Sorted waste	46%	49%	58%	53%	60%	29%

VIII. Trust

VIII.1. Trust in the University of Iceland*



*Gallup has measured trust in various public institutions since 1993 by asking people: "How much trust do you have in...?"