EDUC02: Number of students enrolled by age, time, level, field, reporting country and sex

				Iceland	
			Total	Men	Women
Total	1998	Total	33388	15587	17801
		0. General programmes	18039	7898	10141
		1. Teacher training, education science	1613	264	1349
		2. Arts, humanities and religion	1904	656	1248
		3. Social science, business and law	3697	1650	2047
		4. Natural science, mathematics and computing	1494	1020	474
		5. Engineering, manufacturing and construction	3585	3245	340
		6. Agriculture forestry and fishery	192	133	59
		7. Health and social services	1766	310	1456
		8. Services and defence	1098	411	687
	1000	9. Field not specified	0	0	0
	1999	Total	34513	15987	18526
		0. General programmes	17822	7794	10028
		1. Teacher training, education science	1564	237	1327
		2. Arts, humanities and religion	2058	713	1345
		3. Social science, business and law	4309	1879	2430 582
		4. Natural science, mathematics and computing5. Engineering, manufacturing and construction	1783 3722	1201 3382	382 340
		6. Agriculture forestry and fishery	214	147	540 67
		7. Health and social services	1866	302	1564
		8. Services and defence	1175	302	843
		9. Field not specified	0	0	0
	2000	Total	34668	15833	18835
	2000	0. General programmes	17298	7482	9816
		1. Teacher training, education science	1660	243	1417
		2. Arts, humanities and religion	2194	744	1450
		3. Social science, business and law	4547	1889	2658
		4. Natural science, mathematics and computing	1912	1310	602
		5. Engineering, manufacturing and construction	3756	3388	368
		6. Agriculture forestry and fishery	186	101	85
		7. Health and social services	1872	314	1558
		8. Services and defence	1243	362	881
		9. Field not specified	0	0	0
	2001	Total	36622	16524	20098
		0. General programmes	16959	7422	9537
		1. Teacher training, education science	2089	326	1763
		2. Arts, humanities and religion	2556	883	1673
		3. Social science, business and law	5354	2098	3256
		4. Natural science, mathematics and computing	2130	1453	677
		5. Engineering, manufacturing and construction	3704	3295	409
		6. Agriculture forestry and fishery	211	115	96
		7. Health and social services	1995	313	1682
		8. Services and defence	1624	619	1005
	2002	9. Field not specified	0	0	0
	2002	Total	39410	17654	21756
		0. General programmes	18147	7962	10185
		1. Teacher training, education science	2748 2954	432 1064	2316 1890
		2. Arts, humanities and religion	2934 5726	2339	
		 Social science, business and law Natural science, mathematics and computing 	1888	1306	3387 582
		5. Engineering, manufacturing and construction	3929	1300 3464	382 465
		6. Agriculture forestry and fishery	235	130	105
		7. Health and social services	2045	301	1744
		8. Services and defence	1738	656	1082
			1,50	020	1002

		0	0	0
2003	9. Field not specified Total	0	0 18684	0 23275
2003	0. General programmes	41959 18243	8297	23273 9946
	1. Teacher training, education science	2942	448	2494
	2. Arts, humanities and religion	2942 3694	1313	2494
	3. Social science, business and law	5094 6490	2588	3902
	,	1800	1255	545
	4. Natural science, mathematics and computing	4283	3718	565
	 5. Engineering, manufacturing and construction 6. Agriculture forestry and fishery 	4283	135	303 115
	7. Health and social services	230	302	2177
	8. Services and defence	1778	628	1150
	9. Field not specified	0	028	0
2004	Total	43163	19129	24034
2004	0. General programmes	18972	8616	10356
	1. Teacher training, education science	3144	499	2645
	2. Arts, humanities and religion	3688	1315	2043
	3. Social science, business and law	6448	2547	3901
	4. Natural science, mathematics and computing	1698	1151	547
	5. Engineering, manufacturing and construction	4413	3871	542
	6. Agriculture forestry and fishery	282	142	140
	7. Health and social services	2754	315	2439
	8. Services and defence	1764	673	1091
	9. Field not specified	0	0/5	0
2005	Total	44744	19808	24936
2005	0. General programmes	19766	8866	10900
	1. Teacher training, education science	2965	466	2499
	2. Arts, humanities and religion	3796	1308	2488
	3. Social science, business and law	6923	2795	4128
	4. Natural science, mathematics and computing	1586	1064	522
	5. Engineering, manufacturing and construction	4712	4109	603
	6. Agriculture forestry and fishery	243	115	128
	7. Health and social services	2859	319	2540
	8. Services and defence	1894	766	1128
	9. Field not specified	0	0	0
2006	Total	45680	20070	25610
	0. General programmes	20852	9307	11545
	1. Teacher training, education science	2852	454	2398
	2. Arts, humanities and religion	3820	1271	2549
	3. Social science, business and law	6817	2685	4132
	4. Natural science, mathematics and computing	1543	1034	509
	5. Engineering, manufacturing and construction	4871	4209	662
	6. Agriculture forestry and fishery	244	113	131
	7. Health and social services	2961	357	2604
	8. Services and defence	1720	640	1080
	9. Field not specified	0	0	0
2007	Total	47440	21083	26357
	0. General programmes	21436	9774	11662
	1. Teacher training, education science	3105	480	2625
	2. Arts, humanities and religion	3875	1280	2595
	3. Social science, business and law	6889	2698	4191
	4. Natural science, mathematics and computing	1548	1021	527
	5. Engineering, manufacturing and construction	5378	4610	768
	6. Agriculture forestry and fishery	266	119	147
	7. Health and social services	3111	396	2715
	8. Services and defence	1832	705	1127
	9. Field not specified	0	0	0
2008	Total	48388	21345	27043
	0. General programmes	21900	9927	11973

	1. Teacher training, education science	3027	450	2577
	2. Arts, humanities and religion	3906	1334	2572
	3. Social science, business and law	7219	2829	4390
	4. Natural science, mathematics and computing	1560	1048	512
	5. Engineering, manufacturing and construction	5434	4545	889
	6. Agriculture forestry and fishery	269	114	155
	7. Health and social services	3082	376	2706
	8. Services and defence	1991	722	1269
	9. Field not specified	0	0	0
2009	Total	49886	22361	27525
	0. General programmes	22216	10295	11921
	1. Teacher training, education science	2999	519	2480
	2. Arts, humanities and religion	4439	1551	2888
	3. Social science, business and law	7146	2875	4271
	4. Natural science, mathematics and computing	1784	1189	595
	5. Engineering, manufacturing and construction	5431	4520	911
	6. Agriculture forestry and fishery	301	115	186
	7. Health and social services	3417	401	3016
	8. Services and defence	2153	896	1257
		2155	0	1237
2010	9. Field not specified			
2010	Total	49285	22439	26846
	0. General programmes	21237	10036	11201
	1. Teacher training, education science	2920	567	2353
	2. Arts, humanities and religion	4560	1705	2855
	3. Social science, business and law	7181	2911	4270
	4. Natural science, mathematics and computing	1965	1321	644
	5. Engineering, manufacturing and construction	5144	4292	852
	6. Agriculture forestry and fishery	371	160	211
	7. Health and social services	3452	396	3056
	8. Services and defence	2455	1051	1404
	9. Field not specified	0	0	0
2011	Total	50631	23019	27612
	0. General programmes	22242	10507	11735
	1. Teacher training, education science	2414	452	1962
	2. Arts, humanities and religion	4804	1805	2999
	3. Social science, business and law	7463	2928	4535
	4. Natural science, mathematics and computing	2175	1459	716
	5. Engineering, manufacturing and construction	5050	4197	853
	6. Agriculture forestry and fishery	403	186	217
	7. Health and social services	3564	418	3146
	8. Services and defence	2516	1067	1449
	9. Field not specified	0	0	0
2012	Total	49692	22760	26932
2012	0. General programmes	21762	10366	11396
	1. Teacher training, education science	2401	478	1923
	2. Arts, humanities and religion	4491	1634	2857
	3. Social science, business and law	7358	2853	4505
	4. Natural science, mathematics and computing	2367	1610	4303 757
	5. Engineering, manufacturing and construction	4930	4081	849
	6. Agriculture forestry and fishery	4930 398	205	193
	7. Health and social services		203 444	
		3571		3127
	8. Services and defence	2414	1089	1325
2012	9. Field not specified	0	0	0
2013	Total	49633	22595	27038
	0. General programmes	21056	9950	11106
	1. Teacher training, education science	2437	488	1949
	2. Arts, humanities and religion	4403	1562	2841
	3. Social science, business and law	7499	2843	4656

	4. Natural science, mathematics and computing	2730	1883	847
	5. Engineering, manufacturing and construction	5021	4089	932
	6. Agriculture forestry and fishery	371	187	184
	7. Health and social services	3616	444	3172
	8. Services and defence	2500	1149	1351
	9. Field not specified	0	0	0
2014	Total	48250	22055	26195
	0. General programmes	20627	9864	10763
	1. Teacher training, education science	2493	517	1976
	2. Arts, humanities and religion	4140	1474	2666
	3. Social science, business and law	7570	2883	4687
	4. Natural science, mathematics and computing	2681	1857	824
	5. Engineering, manufacturing and construction	4415	3597	818
	6. Agriculture forestry and fishery	390	195	195
	7. Health and social services	3454	498	2956
	8. Services and defence	2480	1170	1310
	9. Field not specified	0	0	0

According to the ISCED 1997 classification. ISCED: International Standard Classification of Education. United Nation's system of classification of education. Initially adopted by UNESCO in 1976, revised in 1997. ISCED is an instrument suitable for compiling statistics on education internationally. It covers two cross-classification variables: Levels and fields of education. Not specified level or field includes students enrolled but the exact level and/or field is not specified.

age: By end of year.

level: Data on primary and lower secondary ISCED97-level (1 & 2) are currently not available.

Sex: Data not available prior to 2003.

reporting country: Iceland: New data available in the spring for the current year minus 2 (y-2). I.e. 2015 data will be available with the update of the database in May 2017.

Latest update: 20170116

Source: National statistical institutes.

Contact: nordisk@dst.dk

Units: persons