# AU KEY STATISTICS 2019





# PREFACE

AU Key Figures presents significant key figures for Aarhus University for the year and is intended to provide a common frame of reference for information on the university's research and educational activities, talent development, knowledge exchange, staff, finances and buildings. The information is primarily for internal use, but is also included in the performance reporting in the annual report, in reports to ministries and in Universities Denmark's statistics.

Except for a small number of tables, the key figures are specified for the four faculties that existed in 2019: Arts, Science and Technology, Health and Aarhus BSS as well as for shared services, which include the central administration, the university's strategic funds (USM), the university buildings as well as the Sino-Danish Centre for Education and Research (SDC) and the Aarhus Institute of Advanced Studies (AIAS). A few of the figures may be imprecise because they have been rounded up or down.

All financial key figures have been converted from Danish kroner to euros at a rate of EUR 1 = DKK 7,4697.

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#### A1. Key statistics for students 2010-2019

Number	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Student FTEs	19,383	20,648	23,055	23,895	24,633	25,167	26,867	26,842	26,341	26,521
Admissions, BA/BSc	6,172	6,473	7,256	7,488	7,166	7,228	7,219	6,989	7,018	6,815
No. of students	32,304	34,129	37,624	38,169	38,120	36,517	34,497	33,120	33,112	33,020
PhD students	1,822	1,964	1,900	1,875	1,827	1,845	1,781	1,798	1,813	1,798
MA/MSc degrees awarded	3,256	3,349	3,737	4,002	4,192	4,520	6,072	5,917	5,203	5,045
BA/BSc degrees awarded	3,486	3,366	3,608	4,455	4,613	4,589	4,914	4,368	4,512	4,626

#### A2. Key statistics for staff and research 2010-2019

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Full-time equivalents, total	7,192	7,503	7,992	8,217	8,028	7,866	7,853	7,825	7,871	8,040
PhD degrees	329	333	370	438	490	471	497	452	417	455
Publications	11,731	11,992	12,303	11,691	12,029	11,811	11,459	12,627	11,557	12,048

#### A3. Financial highlights for 2010-2019

EUR million 2019 level	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Total costs	812	839	872	883	870	870	863	888	896	901
Ordinary funding	587	605	612	602	603	597	609	613	608	608
External financing, incl.										
profit/loss for the year	224	233	261	281	267	273	255	276	288	293

# B1. Student FTEs, ordinary education, 2016-2019

Number	2016	2017	2018	2019
Arts	7,606	7,812	7,448	7,340
Science and Technology	5,127	5,040	5,122	5,310
Health*	3,663	3,758	3,721	3,723
Aarhus BSS	10,471	10,232	10,050	10,149
Aarhus University, total	26,867	26,842	26,341	26,521

\* Including dental hygienists and clinical dental technicians.

#### B2. No. of students 2016-2019

Total no. of students enrolled as of 1 October	2016	2017	2018	2019
Arts	10,619	9,750	9,564	9,563
Science and Technology	6,713	6,766	7,045	7,053
Health	4,353	4,398	4,395	4,528
Aarhus BSS	12,812	12,206	12,108	11,876
Enrolled students, total	34,497	33,120	33,112	33,020
Of which BA/BSc				
Arts	4,992	4,840	4,755	4,868
Science and Technology	4,925	5,053	5,381	5,348
Health	2,226	2,249	2,276	2,330
Aarhus BSS	7,558	7,314	7,027	6,674
BA/BSc students, total	19,701	19,456	19,439	19,220
Of which MA/MSc				
Arts	5,627	4,910	4,809	4,695
Science and Technology	1,788	1,713	1,664	1,705
Health	2,099	2,125	2,087	2,162
Aarhus BSS	5,254	4,892	5,081	5,202
Master's degree students, total	14,768	13,640	13,641	13,764
Of which other				
Health*	28	24	32	36

\*Academy profession degree programme: Clinical dental technician

# **B3. Student admissions to Bachelor's degree programmes, 2016-2019**

No. as of 1 October	2016	2017	2018	2019
Arts	1,774	1,760	1,673	1,826
Science and Technology	1,810	1,974	2,042	1,822
Health	763	756	776	798
Aarhus BSS	2,872	2,499	2,527	2,369
Aarhus University, total	7,219	6,989	7,018	6,815

#### B4. Minimum average grade for admission to BA/BSc programmes 2016-2019

Average grade*	2016	2017	2018	2019
Arts	8.9	9.1	9.0	8.9
Science and Technology	8.8	8.8	8.7	9.0
Health	10.4	10.3	10.4	10.4
Aarhus BSS	9.5	9.8	9.5	9.6
Aarhus University, total	9.3	9.4	9.2	9.3

\* Including bonus for additional level A subject and quick start bonus

# B5. First-choice application relative to no of. admissions to Bachelor's degree programmes 2016-2019Number2016201720182019Arte70%81%70%81%

Number	2010	201/	2010	2010
Arts	79%	81%	79%	81%
Science and Technology	87%	90%	86%	90%
Health	80%	87%	86%	87%
Aarhus BSS	89%	82%	82%	81%
Aarhus University, total	83%	84%	83%	84%

# B6A. Admissions to Master's degree programmes, 2016-2019

No. of students as of 1 October	2016	2017	2018	2019
Arts	2,048	2,152	2,038	2,008
Science and Technology	865	735	798	780
Health	729	693	685	758
Aarhus BSS	2,204	2,187	2,377	2,293
Aarhus University, total	5,846	5,767	5,898	5,839

# B6B. Recruitment to Master's degree programmes, 2019

No. of students as of 1 October	Arts	Science and Technology	Health	Aarhus BSS	Total
W/ university Bachelor's degrees from own institution	943	456	532	1,693	3,624
W/ professional Bachelor's degrees from own institution	0	189	0	57	246
W/ university Bachelor's degrees from another Danish university	172	16	39	172	399
W/ professional Bachelor's degrees from another Danish educational	699	28	176	172	1,075
W/ Bachelor's degrees from abroad	178	90	2	189	459
Other	16	1	9	10	36
Total no. of students admitted to Master's degree programmes	2,008	780	758	2,293	5,839
-Thereof admitted to Master's degree programme for working					
professionals	0	0	32	54	86

#### B7. BA/BSc degrees awarded, 2016-2019

Number	2016	2017	2018	2019
Arts	1,133	1,080	1,066	1,030
Science and Technology	1,078	980	1,026	1,050
Health	687	568	592	606
Aarhus BSS	2,016	1,740	1,828	1,939
Aarhus University, total	4,914	4,368	4,512	4,625

#### B8. MA/MSc degrees awarded 2016-2019

Number	2016	2017	2018	2019
Arts	2,219	2,293	1,823	1,771
Science and Technology	887	738	748	626
Health	588	646	669	673
Aarhus BSS	2,378	2,240	1,963	1,975
Aarhus University, total	6,072	5,917	5,203	5,045

# B9. Median age of Bachelor's and Master's degree graduates in 2019

Year	Arts	Science and Technology	Health	Aarhus BSS	Total
Median age for Bachelor's degree graduates	24.5	24.5	24.3	23.9	24.3
Median age of Master's degree graduates	27.6	26.2	27.6	26.2	26.7

# B10. Exchange students, 2016-2019

Number	2016	2017	2018	2019
Incoming exchange students	1,004	1,055	1,090	996
Outgoing exchange students*	2,021	1,748	2,005	1,988
Exchange students, total	3,025	2,803	3,095	2,984
Full-degree international students	2,959	2,913	2,962	2,790
Exchange students on part-time programmes	93	70	85	61

\*Outgoing exchanges, scholarship scheme and short stays.

# B11. Further and continuing education, 2016-2019

Number	2016	2017	2018	2019
Active FTEs (participants converted to active FTEs)	1,211	1,142	1,030	958
Fee-paying participants (unique CPR numbers)	4,045	3,738	3,536	3,318
Fee-paying participants	5,543	5,118	4,602	4,300
Professional Master's and diploma degree programme graduates	701	713	743	594

#### B12. AU Summer University, 2016-2019

Number	2016	2017	2018	2019
ECTS credits earned by AU Summer University students enrolled in full-time degree				
programmes at a Danish university*	10,910	11,860	12,365	13,725
Courses offered at AU Summer University	77	64	66	99
No. of international students participating in AU Summer University**	312	385	410	631

\*Please note that earned ECTS credits are calculated within the current reporting year which ends 31 August. As a consequence, some of the exam results which will be registered in late August or September are not included in the tally. Since 2017, data have been registered for each examination period, and all exams passed up until the deadline for submission of data to AU Key Figures are included.

\*\*International students who are not already enrolled in full-time or part-time degree programmes at Danish universities.

# C1. Enrolled PhD students, 2016-2019

Number	2016	2017	2018	2019
Arts	278	292	317	305
Science and Technology	625	649	656	661
Health	656	626	606	594
Aarhus BSS	222	231	234	238
Aarhus University, total	1,781	1,798	1,813	1,798
Of whom admitted on the basis of Bachelor's degree (4+4 and 3+5 schemes)				
Arts	66	68	67	61
Science and Technology	201	192	180	169
Health	87	89	89	79
Aarhus BSS	30	30	34	33
Aarhus University, total	384	379	370	342

# C2. Approved PhD dissertations, 2016-2019

Number	2016	2017	2018	2019
Arts	59	64	46	64
Science and Technology	189	169	166	176
Health	168	168	146	152
Aarhus BSS	81	51	59	63
Aarhus University, total	497	452	417	455

#### C3. Newly enrolled PhD students, 2016-2019

Number	2016	2017	2018	2019
Arts	80	88	86	71
Science and Technology	160	200	195	195
Health	171	147	143	152
Aarhus BSS	62	72	66	73
Aarhus University, total	473	507	490	491
Of whom admitted on the basis of Bachelor's degree (4+4 and 3+5 schemes)				
Arts	14	16	15	9
Science and Technology	36	37	36	37
Health	21	19	14	13
Aarhus BSS	6	10	8	6
Aarhus University, total	77	82	73	65

#### C4. Other key figures relating to PhD students in 2019

Year	Arts	Science and Technology	Health	Aarhus BSS	Total
Age on completion of programme (median)	36	29	34	31	32
Effective time to degree 5+3 scheme*	3.4	3.1	3.2	3.2	3.2
Effective time to degree 4+4 scheme*	4.2	4.0	4.1	4.2	4.1
Effective time to degree 3+5 scheme*	-	5.0	4.3	-	4.7
Number	Arts	Science and Technology	Health	Aarhus BSS	Total
PhD students, women	180	286	390	111	967
PhD students, men	125	375	204	127	831
Newly enrolled Industrial PhD students	2	10	1	0	13
Active Industrial PhD students	5	33	4	1	43

\*Completion time statistics are based on Universities Denmark's definition. This means that graduates who have been granted a credit transfer, have been enrolled on a part-time basis or have been re-enrolled are not included in the statistics. In 2018, the figures include 319 out of the 417 graduates awarded a PhD degree.

#### D1. Academic publications, 2018-2019

Number	Aı	rts	Scienc Techr	ce and nology	Hea	alth	Aarhu	us BSS	AU,	total
	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019
1. Research publications										
Research publications, total:	1,899	2,030	4,108	3,939	2,826	3,445	1,560	1,534	10,024	10,535
1.1 Articles, books and contributions to books	1,432	1,556	3,080	2,907	2,284	2,579	1,173	1,179	7,689	7,936
1.1.A Articles in peer-reviewed academic journals	642	708	2,664	2,559	2,169	2,480	839	812	6,047	6,284
1.1.B Articles in non-peer-reviewed academic journals	63	59	28	13	26	16	22	28	139	112
1.1.C Scientific/scholarly books, monographs	183	205	252	235	54	24	103	132	584	594
1.1.D Contributions to scientific/scholarly books,	544	584	136	100	35	59	209	207	919	946
monographs										
1.2 Reviews, scientific/scholarly reviews, editorials,	142	160	103	211	227	427	72	97	536	874
comments/debates										
1.3 Conference contributions	202	170	533	505	297	416	124	103	1,081	1,114
1.3.A Conference contributions: articles, papers	126	124	173	224	132	214	80	63	483	581
1.3.B Conference contributions: posters,	76	46	360	281	165	202	44	40	598	533
1.4 Scientific/scholarly reports, contri-butions to	5	14	310	225	2	2	15	18	326	251
scientific/scholarly reports										
1.5 Working papers/preprints	88	100	53	72	7	15	169	130	318	298
1.6 Other research contributions	30	30	29	19	9	6	7	7	74	62
2. Popular research publications					1					
Popular research publications, total:	620	637	307	291	181	148	169	197	1,267	1,259
2.1 Popular research publications	568	578	271	229		122	149	174	1,144	1,090
2.1 .A Articles in journals/newspapers	160	141	168	157	98	60	75	66	493	412
2.1.B Feature articles in journals/newspapers	118	128	37	33	25	26	28	64	206	252
2.1.C Reviews in journals/newspapers	111	126	4			4	11	10	135	141
2.1.D Popular research books/anthologies/reports	38	33	14	9	16	5	14	12	79	57
2.1.E Contributions to popular research	7	8	17	14	7	18	3	2	31	42
books/anthologies/reports										
2.1.F Encyclopaedia articles, commentary	134	142	31	16	18	9	18	20	200	186
2.2 Other popular research contributions	52	59	36	62	17	26	20	23	123	169
3. Teaching publications	-						-			
Teaching publications, total:	34	27	17	7	29	29	34	49	112	108
3.1 Textbooks	11	5	8	4	4	1	11	10	34	17
3.2 Compendia/lecture notes	2	2		1			1		3	3
3.3 Contributions to textbooks/anthologies	12	10	4	2	22	27	21	38	57	76
3.4 Sound and pictorial media	3	0	0	0	0	0	0	0	3	0
3.5 Other contributions to teaching materials	6	10	5		3	1	1	1	15	12
Category outside Universities Denmark's definitions	56	30	43	50	27	65	32	12	154	146
Publications, total	2,609		4,475			3,687			11,557	

#### D2. Bibliometric research indicators

Points*	2016	2017	2018	2019
Faculty of Arts	1,262	1,205	1,530	1,490
Science and Technology	2,149	2,327	2,424	2,561
Health	1,536	1,602	1,867	1,966
Aarhus BSS	1,195	1,091	1,158	1,210
Outside the faculties	99	102	87	116
Aarhus University, total	6,241	6,327	7,066	7,343

\*The calculation of points relates to publications for the previous year.

# D3. External research funding by source of financing and faculty, 2016-2019

EUR million, prices for the year	Arts	Science and	Health	Aarhus BSS	Shared	Total
		Technology			services	
2016						
Danish public sources	13	91	18	12	0	134
Danish private sources	6	24	21	6	0	57
EU	2	17	2	2	3	25
Other foreign sources	0	6	2	1	0	9
Total	21	138	43	21	3	226
2017						
Danish public sources	14	89	17	12	0	133
Danish private sources	8	29	23	7	0	68
EU	3	16	2	2	3	26
Other foreign sources	0	6	2	1	0	10
Total	25	141	44	23	3	236
2018						
Danish public sources	15	80	16	11	0	122
Danish private sources	10	35	27	8	0	80
EU	3	17	3	2	3	28
Other foreign sources	0	8	2	1	0	13
Total	28	141	48	23	3	243
2019						
Danish public sources	11	81	17	11	0	121
Danish private sources	12	39	32	10	0	92
EU	4	19	2	3	3	31
Other foreign sources	1	10	2	1	0	14
Total	27	149	53	25	3	257

#### E1. Innovation, 2016-2019

Number	2016	2017	2018	2019
Reported inventions	71	54	68	80
Patent applications	17	19	24	20
Patents issued	7	3	5	4
Licence, sales and option agreements (including software)	21	8	16	16
Total licence portfolio (excluding software)	76	75	81	84
Spin-out companies established	5	2	3	2
Technology transfer staff (FTEs)	23	23	23	23
Research contracts with companies	519	517	501	502
Financial extent of commercialisation activity, EUR 1,000				
Commercialisation costs	798	738	585	694
Income from commercialisation	614	452	323	571

#### E2. Public lectures, 2016-2019

Number	2016	2017	2018	2019
The Danish University Extension				
Participants	61,838	67,526	63,336	69,114
Activities offered by AU researchers	370	353	348	327
Public natural sciences lectures				
Participants at the Lakeside Lecture Theatres	17,727	13,928	13,711	13,825
Live transmission of lectures elsewhere in the country	75	130	165	277

#### E3. No. of visitors to associated museums in 2016-2019

Number	2016	2017	2018	2019
Moesgård Museum	401,420	516,019	393,415	517,123
Museum of Natural History	80,646	89,014	83,952	126,213
The Science Museums*	263,761	288,177	275,310	318,257
Orion Planetarium**	8,125	-	-	-
Museum of Ancient Art	8,491	6,850	7,353	6,069

\*The Science Museums include the Steno Museum and the Herbarium in the University Park, the Greenhouses in the Botanical Gardens and the Ole Rømer Observatory in Højbjerg.

\*\*Orion Planetarium closed on 31 December 2017.

#### F1A. No. employees in 2018 by faculty and job category in 2019 (FTEs)

FTEs	Pro- fessor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdoc	Employed PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
Faculty of Arts	81	338	57	49	176	92	793	79	347	64	1,283
Science and											
Technology	145	409	115	394	444	224	1,731	72	1,222	69	3,094
Health	109	168	55	126	260	85	804	80	641	19	1,543
Aarhus BSS	156	189	96	63	182	86	772	135	407	64	1,378
Shared services	5	14	7	3	-	-	29	1	647	64	741
Total	496	1,117	331	635	1,062	487	4,129	367	3,264	280	8,040

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

#### F1B. Employees by faculty and job category at the close of 2019 (number)

Number	Pro- fessor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdocs	Employed PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
Faculty of Arts	94	347	60	57	187	105	850	204	386	277	1,693
Science and											
Technology	161	423	133	425	467	231	1,839	303	1,324	317	3,768
Health	214	474	68	168	311	93	1,327	357	763	72	2,496
Aarhus BSS	172	201	101	76	214	85	848	410	432	289	1,961
Shared services	2	13	12	1	2	0	30	0	700	308	1,038
AU total	643	1,458	373	727	1,181	514	4,893	1,273	3,604	1,250	10,928

Note: While an employee can have more than one paid work relationships, the individual employees is only counted once in totals. Calculated as no. of unique AU lds.

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

#### F2A. Age distribution of employees in 2019 by job category (FTEs)

FTEs	Professor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdoc	Employed PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
< 30	0	1	7	89	627	131	855	95	240	215	1,405
30-39	11	119	243	477	394	155	1,399	46	716	13	2,173
40-49	141	445	76	59	39	80	840	80	909	9	1,838
50-59	189	353	3	9	2	75	631	74	934	9	1,648
+60	156	199	2	2	-	45	403	72	465	35	975
Total	496	1,117	331	635	1,062	487	4,129	367	3,264	280	8,040

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

#### F2B. Age distribution of employees in late 2019 by job category (number)

Number	Professor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdoc	Employed PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
< 30	0	0	7	99	661	139	905	645	304	1,169	2,974
30-39	11	134	269	543	479	158	1,592	180	814	47	2,622
40-49	159	576	87	72	38	85	1,017	179	961	16	2,158
50-59	248	474	7	10	3	81	823	144	1,014	7	1,976
+ 60	225	274	3	3	0	51	556	125	511	11	1,198
Total	643	1,458	373	727	1,181	514	4,893	1,273	3,604	1,250	10,928

Note: While an employee can have more than one paid work relationships, the individual employees is only counted once in totals. Calculated as no. of unique AU Ids.

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

#### F3A. Gender distribution of employees in 2019 by job category (FTEs)

FTEs	Professor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdoc	Employed PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
Faculty of Arts	81	338	57	49	176	92	793	79	347	64	1,283
Men	51	189	26	19	73	44	401	43	113	21	579
Women	30	149	32	30	103	47	392	36	233	43	704
Science and Technology	145	409	115	394	444	224	1,731	72	1,222	69	3,094
Men	128	313	87	249	258	156	1,191	55	526	36	1,808
Women	16	96	28	145	186	68	541	17	696	33	1,287
Health	109	168	55	126	260	85	804	80	641	19	1,543
Men	82	94	33	57	102	38	405	40	166	8	619
Women	28	74	23	69	158	48	399	39	475	11	924
Aarhus BSS	156	189	96	63	182	86	772	135	407	64	1,378
Men	115	117	55	30	99	47	462	96	108	29	696
Women	42	72	41	33	84	39	310	38	299	35	682
Shared services	5	14	7	3	0	0	29	1	647	64	741
Men	3	6	4	2	0	0	15	1	270	25	312
Women	2	8	4	1	0	0	14	0	377	39	430
AU total	496	1,117	331	635	1,062	487	4,129		3,264	280	8,040
Men	379	719	204	357	531	284	2,473	236	1,184	120	4,014
Women	118	398	127	278	531	202	1,655	132	2,079	160	4,026

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

#### F3B. Gender distribution of employees at close of 2019 by job category (number)

Number	Professor	Associate professor/ senior scientist/ senior adviser	Assistant professor	Postdocs	PhD	Other VIP	VIP total	DVIP	ТАР	DTAP	Total
Faculty of Arts	94	347	60	57	187	105	850	204	386	277	1,693
Men	58	194	26	25	72	49	424	98	122	90	721
Women	36	153	34	32	115	56	426	106	264	187	972
Science and Technology	161	423	133	425	467	231	1,839	303	1,324	317	3,768
Men	140	323	93	271	259	161	1,247	227	542	165	2,171
Women	21	100	40	154	208	70	592	76	782	152	1,597
Health	214	474	68	168	311	93	1,327	357	763	72	2,496
Men	164	275	37	71	119	41	706	153	189	23	1,064
Women	50	199	31	97	192	52	621	204	574	49	1,432
Aarhus BSS	172	201	101	76	214	85	848	410	432	289	1,961
Men	129	125	57	33	108	46	497	281	112	114	993
Women	43	76	44	43	106	39	351	129	320	175	968
Shared											
services	2	13	12	1	2	0	30	0	700	308	1,038
Men	2	4	6	0	0	0	12	0	277	105	394
Women	0	9	6	1	2	0	18	0	423	203	644
AU, total	643	1,458	373	727	1,181	514	4,893	1,273	3,604	1,250	10,928
Men	493	921	219	400	558	297	2,886	759	1,242	495	5,336
Women	150	537	154	327	623	217	2,007	514	2,362	755	5,592

Note:

While an employee can have more than one paid work relationships, the individual employees is only counted once in totals. Calculated as no. of unique AU lds.

#### Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

# G1. Income statement for 2019 by faculty

	Faculty of	Science and	11		Shared	<b>T</b> . ( . )
1000 EUR	Arts	Technology	Health	Aarhus BSS	services	Total
DFS 1 – Ordinary activities*						
Income	95,963	180,000	108,659	101,573	114,734	600,929
Finance Act grants	111,348	208,897	122,004	116,267	2,528	561,044
External funding	0	-31	0	0	31	0
Sales/other operating income	5,815	13,018	8,253	7,797	4,935	39,818
Internal contributions	-21,200	-41,916	-21,598	-22,490	107,271	67
Costs	-97,216	-177,501	-108,311	-102,363	-117,417	-602,807
Salary	-76,738	-135,092	-76,110	-86,219	-51,170	-425,329
Construction costs	-14,432	-56,391	-18,299	-12,165	-24,552	-125,839
Other operating costs	-6,010	19,425	-12,033	-3,187	-38,838	-40,642
Depreciation and amortisation	-35	-5,442	-1,870	-792	-2,858	-10,997
Financial items	-7	-600	-3	-15	7,758	7,133
Profit/loss for the year	-1,260	1,899	345	-804	5,075	5,255
DFS 2 – Income-generating activitie	S					
Income	880	9,238	2,021	1,781	3,529	17,449
Sales/other operating income	880	9,238	2,021	1,781	3,529	17,449
Costs	-743	-8,643	-1,648	-1,590	-3,247	-15,870
Salary	-284	-3,252	-609	-483	-1,504	-6,133
Construction costs	-1	-2	0	-1	0	-4
Other operating costs	-457	-5,387	-1,039	-1,105	-1,743	-9,731
Depreciation and amortisation	0	-2,088	0	0	0	-2
Financial items	-52	-3	-1	-1	-12	-6
Profit/loss for the year	137	591	373	190	282	1,573
DFS 3 – Forensic medicine						
Income	-	-	6,656	-	-	6,656
Sales/other operating income	-	-	6,723	-	-	6,723
Internal contributions	-	-	-67	-	-	-67
Costs	-	-	-6,610	-	-	-6,610
Salary	-	-	-3,403	-	-	-3,403
Construction costs	-	-	-982	-	-	-982
Other operating costs	-	-	-1,950	-	-	-1,950
Depreciation and amortisation	-	-	-275	-	-	-275
Financial items	-	-	0	-	-	0
Profit/loss for the year	-	-	46	-	-	46
DFS 4 – Grant-financed research						
Income	27,099	148,601	53,235	25,379	3,045	257,358
External funding	27,049	148,339	52,562	25,272	3,042	256,264
Sales/other operating income	49	262	672	107	4	1,094
Costs	-27,098	-148,596	-53,232	-25,379	-3,090	-257,394
Salary	-17,333	-83,144	-28,427	-17,180	-2,409	-148,494
Construction costs	-40	-97	-80	-10	0	-228
Other operating costs	-9,720	-60,081	-21,958	-8,163	-524	-100,446
Depreciation and amortisation	-5	-5,273	-2,766	-25	-157	-8,226
Financial items	-373	-5	-1	-148	-18	-6
Profit/loss for the year	45	1	1	0	-44	-42

1000 EUR	Faculty of Arts	Science and Technology	Health	Aarhus BSS	Shared services	Total
DFS 5 – Other grant-financed activit	ies					
Income	1,040	3,204	1,057	878	12,015	18,195
External funding	1,033	3,181	1,009	834	11,894	17,950
Sales/other operating income	8	23	48	44	121	244
Costs	-1,040	-3,204	-1,056	-878	-12,015	-18,193
Salary	-430	-1,746	-628	-427	-3,849	-7,080
Construction costs	0	-482	0	0	-4	-4
Other operating costs	-611	-1,457	-428	-451	-8,146	-11,093
Depreciation and amortisation	0	-365	0	0	-16	-17
Financial items	-97	-126	-943	-7	-373	-2
Profit/loss for the year	0	0	0	0	0	0
AU total						
Income	124,981	341,043	171,628	129,611	133,324	900,587
Finance Act grants	111,348	208,897	122,004	116,267	2,528	561,044
External funding	28,082	151,520	53,571	26,106	14,936	274,215
Sales/other operating income	6,752	22,541	17,718	9,729	8,589	65,328
Internal contributions	-21,200	-41,916	-21,665	-22,490	107,271	0
Costs	-126,097	-337,943	-170,857	-130,209	-135,768	-900,874
Salary	-94,785	-223,235	-109,177	-104,309	-58,932	-590,438
Construction costs	-14,474	-56,490	-19,361	-12,177	-24,555	-24,555
Other operating costs	-16,798	-47,500	-37,408	-12,906	-49,250	-163,862
Depreciation and amortisation	-41	-10,718	-4,911	-817	-3,031	-19,517
Financial items	-8	-609	-7	-16	7,758	7,119
Profit/loss from ordinary operating						
activities for the year	-1,123	2,491	765	-614	5,313	6,833
Relative payroll costs	75%	66%	64%	80%	43%	66%

\*DFS 6 – Educational research and DFS 9 – Greenland taxation have been combined with DFS 1.

	Financial	Financial
EUR million, prices for the year	statements 2018	statements 2019
Ordinary operating income		
Finance Act grants		
Education grants	239	240
Basic research	253	255
Government contract – consultancy	25	25
Government contract – research	26	25
Other Finance Act grants	15	16
Finance Act grants, total	558	561
External funding	260	274
Sales and other operating income	65	65
Total ordinary operating income	883	901
Ordinary operating costs		
Wages and salaries		
Academic staff (VIP)	-250	-260
PhD	-59	-63
Part-time academic staff (DVIP)	-23	-23
Technical and administrative staff (TAP)	-212	-220
Part-time technical and administrative staff (DTAP)	-10	-10
Other wages and salaries	-15	-14
Total wages and salaries	-567	-590
Other operating costs		
Rent	-91	-92
Other ordinary operating costs	-35	-35
Total construction costs	-126	-127
Other operating costs, total	-172	-164
Total depreciation and amortisation	-19	-20
Total ordinary operating income	-884	-901
Profit/loss from ordinary operating activities	-1	0
Net financials	1	7
Profit/loss for the year	0	7

# G3. Costs by purpose 2018-2019

EUR million	2018	2019
1. Education	298	300
1.1 Full-time degree programmes	173	175
1.2 Part-time degree programmes	9	9
1.3 Other degree programmes	12	12
1.4 Degree programme management and administration (central and local level)	52	52
1.5 Buildings (rent, building operations and maintenance etc.)	52	52
2. Research	459	469
2.1 Research	243	249
2.2 PhD programmes	98	103
2.3 Research management and administration (central and local level)	33	32
2.4 Buildings (rent, building operations and maintenance etc.)	85	85
3. Research dissemination and knowledge exchange	25	29
3.1 Research dissemination	11	11
3.2. Knowledge exchange	2	3
3.3 Management and administration of research dissemination activities (central and local level)	7	7
3.4 Buildings (rent, building operations and maintenance etc.)	5	7
4. Research-based public-sector consultancy	56	56
4.1 Public-sector consultancy projects	44	45
4.2. Management and administration of research-based public-sector consultancy (central and local	3	3
4.3 Buildings (rent, building operations and maintenance etc.)	9	8
5. General management, administration and service (central and local level)	43	43
5.1 General management, financial management, HR management, administration of buildings,		
administrative IT and other administrative tasks	37	38
5.2 Buildings (rent and building operations etc.)	5	5
Total costs by purpose*	880	897

\*The sum of costs by purpose is exclusive of subletting and cafeteria sales.

#### H1. Green accounts 2016-2019

Aarhus University, total	2016	2017	2018	2019
Electricity (MWh)	52,932	53,219	50,857	50,356
Water (m3)	255,923	244,283	404,898	306,221
Heating (MWh)	75,131	73,370	73,336	68,911

# H2. Area specification in m<sup>2</sup> 2016-2019

	Faculty of Arts	Science and Technology	Health	Aarhus BSS	Shared services	AU, total
Usable floor area in m <sup>2</sup>		07				
2016						
Total usable floor area (m <sup>2</sup> )	53,618	155,029	43,736	47,239	62,503	362,125
Of which livestock buildings	-	13,065	989	-	-	14,054
2017		· · ·				,
Total usable floor area (m <sup>2</sup> )	57,221	157,166	44,699	50,337	54,116	363,539
Of which livestock buildings	-	12,712	989	-	-	13,701
2018	•					
Total usable floor area (m²)	54,915	169,092	43,794	48,998	51,103	367,902
Of which livestock buildings	-	12,762	989	-	-	13,750
2019	•					
Total usable floor area (m²)	55,243	178,672	49,235	47,997	49,004	380,151
Of which livestock buildings	-	20,303	1,151	-	-	21,454
Net floor area in m2	•				•	
2016						
Total net floor area (m <sup>2</sup> )	89,534	234,307	68,193	76,058	109,213	577,306
Of which livestock buildings	-	13,065	989	-	-	14,054
2017	•					
Total net floor area (m <sup>2</sup> )	92,503	242,882	68,950	84,101	96,361	584,797
Of which livestock buildings	-	12,712	989	-	-	13,701
2018						
Total net floor area (m <sup>2</sup> )	85,664	251,081	67,825	82,688	93,318	580,578
Of which livestock buildings	-	12,762	989	-	-	13,750
2019						
Total net floor area (m²)	87,034	265,176	78,809	82,393	91,665	605,077
Of which livestock buildings	-	20,303	1,151	-	-	21,454
Gross floor area						
2016						
Total gross floor area (m <sup>2</sup> )	104,510	271,482	81,796	90,007	127,421	675,215
Of which livestock buildings	-	14,045	1,133	-	-	15,178
2017						
Total gross floor area (m <sup>2</sup> )	109,565	287,902	85,248	100,883	111,534	695,132
Of which livestock buildings	-	13,694	1,116	-	-	14,810
2018						
Total gross floor area (m²)	101,619	296,274	81,397	99,278	107,202	685,770
Of which livestock buildings	-	13,705	1,116	-	-	14,820
2019						
Total gross floor area (m²)	102,908	306,926	94,549	98,322	104,937	707,642
Of which livestock buildings	-	21,702	1,299	-	-	23,001

#### AU Key Statistics 2019

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