AUKEY FIGURES 2016





PRFFACE

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 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 7,4344.

INDHOLD

10-year time series	
A1. Key figures for students 2007-2016—	3
A2. Key figures for staff and research 2007-2016	4
A3. Financial key figures for 2007-2016	5
Students	
B1. Student FTEs, ordinary education, 2013-2016	
B2. No. of students, 2013-2016—	
B3. Student admissions to Bachelor's degree programmes, 2013-2016.	8
B4. Minimum average mark for admission to BA/BSc programmes	9
B5. First-choice applications to Bachelor's degree programmes	10
B6a. Admissions on Master's degree programmes, 2013-2016—	11
B6b. Recruitment to Master's degree programmes, 2016—	12
B7. BA/BSc degrees awarded, 2013-2016	13
B8. MA/MSc degrees awarded 2013-2016	14
B9. Median age of Bachelor's and Master's degree graduates in 2016.	15
B10. Exchange students, 2013-2016—	16
B11. Further and continuing education, 2013-2016	17
B12. AU Summer University, 2013-2016	18
PhD Students	
C1. Enrolled PhD students, 2013-2016	19
C2. Approved PhD dissertations, 2013-2016—	20
C3. Newly admitted PhD students, 2013-2016	21
C4. Other key figures relating to PhD students in 2016.	22
Research and dissemination	
D1. Academic publications, 2015-2016	23
D2. Bibliometric research indicators	25
D3. External research funding by source of financing and faculty 2015-2016	26

Collaboration E1. Innovation 2013-2016-E2. Public lectures 2013-2016_____ E3. No. of visitors to associated museums in 2013-2016_____ Staff F1A. No. employees in 2016 by faculty and job category (FTEs)____ F1B. No. of employees in 2016 by faculty and job category— F2A. Age distribution of employees in 2016 by job category (FTEs) F2B. Age distribution of employees in 2016 by job category (number of employees) F3A. Gender distribution of employees in 2016 by job category (FTEs)___ F3B. Gender distribution of employees in 2016 by job category (number of employees) **Finances** G1. Income statement for 2016 by faculty-G2. Income and costs by primary categories (internal accounts) 2015-2016_____ G3. Costs by purpose 2016— H1. Green accounts 2013 - 2016_____ **Buildings and green accounts** H2. Area specification in m2 2013-2016.—

10-year time series

A1. Key figures for students 2007-2016

Number	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Student FTEs	17,467	17,865	18,516	19,383	20,648	23,055	23,895	24,633	25,167	26,867
Admissions, BA/BSc	5,133	4,869	5,522	6,172	6,473	7,256	7,488	7,166	7,228	7,219
No. of students	29,550	28,982	30,414	32,304	34,129	37,624	38,169	38,120	36,517	34,497
PhD students	1,194	1,430	1,610	1,822	1,964	1,900	1,875	1,827	1,845	1,781
MA/MSc degrees awarded	3,024	3,087	3,407	3,256	3,349	3,737	4,002	4,192	4,520	6,072
BA/BSc degrees awarded	2,640	2,764	3,185	3,486	3,366	3,608	4,455	1,613	4,589	4,914

10-year time series

A2. Key figures for staff and research 2007-2016

Number	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Full-time equivalents, total	6,216	6,568	6,876	7,192	7,503	7,992	8,217	8,028	7,866	7,853
PhD degrees	245	257	260	329	333	370	438	490	471	497
Publications	10,601	10,061	11,331	11,731	11,992	12,303	11,691	12,029	11,811	11,459

10-year time series

A3. Financial key figures for 2007-2016

EUR million, 2016 level	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Total costs	684	725	776	792	818	851	862	849	844	842
Ordinary funding	481	484	526	573	591	597	588	588	582	594
External financing	203	241	250	219	228	254	274	261	262	248

B1. Student FTEs, ordinary education, 2013-2016

Number	2013	2014	2015	2.016
Arts	6,719	7,007	7,195	7,606
Science and Technology	4,521	4,536	4,778	5,127
Health	3,272	3,369	3,355	3,663
Aarhus BSS	9,383	9,721	9,838	10,471
Aarhus University, total	23,895	24,633	25,167	26,867

B2. No. of students, 2013-2016

Total no. of students enrolled as of 1 October	2013	2014	2015	2016
Arts	12,749	12,320	11,428	10,619
Science and Technology	6,881	7,176	7,096	6,713
Health	4,093	4,283	4,330	4,353
Aarhus BSS	14,446	14,341	13,663	12,812
Aarhus University, total	38,169	38,120	36,517	34,497
Of which BA/BSc				
Arts	5,581	5,359	5,073	4,992
Science and Technology	5,193	5,276	5,098	4,925
Health	2,242	2,244	2,285	2,226
Aarhus BSS	8,338	8,240	7,873	7,558
Aarhus University, total	21,354	21,119	20,329	19,701
Of which MA/MSc				
Arts	7,140	6,931	6,355	5,627
Science and Technology	1,688	1,900	1,998	1,788
Health	1,851	2,039	2,019	2,099
Aarhus BSS	6,108	6,101	5,790	5,254
Aarhus University, total	16,787	16,971	16,162	14,768
Of which other				
Health	28	30	26	28

B3. Student admissions to Bachelor's degree programmes, 2013-2016

No. of students as of 1 October	2013	2014	2015	2016
Arts	1,797	1,750	1,747	1,774
Science and Technology	1,890	1,774	1,866	1,810
Health	773	757	749	763
Aarhus BSS	3,028	2,885	2,866	2,872
Aarhus University, total	7,488	7,166	7,228	7,219

B4. Minimum average mark for admission to BA/BSc programmes

Average mark*	2014	2015	2016
Arts	8.7	8.7	8.9
Science and Technology	8.3	8.6	8.8
Health	10.4	10.4	10.4
Aarhus BSS	8.9	9.3	9.5
Aarhus University, total	8.9	9.1	9.3

 $[\]mbox{\ensuremath{^{*}}}$ Including bonus for additional level-A subject and bonus for early study start

B5. First-choice applications to Bachelor's degree programmes

Number	2013	2014	2015	2016
Arts	1.35	1.25	1,42	1.41
Science and Technology	1.01	1.00	1.06	1.11
Health	1.71	1.84	1.81	2.00
Aarhus BSS	1.24	1.25	1.32	1.44
Aarhus University, total	1.26	1.25	1.33	1.41

B6a. Admissions on Master's degree programmes, 2013-2016

No. of students as of 1 October	2013	2014	2015	2016
Arts	2,336	2,108	2,048	2,048
Science and Technology	730	768	772	865
Health	707	646	616	729
Aarhus BSS	2,007	1,971	2,051	2,204
Aarhus University in total	5,780	5,493	5,487	5,846

B6b. Recruitment to Master's degree programmes, 2016

No. of students as of 1 October	Arts	Science and Technology	Health	Aarhus BSS	Total
Students admitted to Master's degree programmes	2,048	865	729	2,204	5,846
Of which students with university Bachelor's degrees from own institution	881	589	576	1,706	3,752
Of which students with professional Bachelor's degrees from own institution	-	132	-	40	172
Of which students with university Bachelor's degrees from Danish university	192	30	3	135	360
Of which students with professional Bachelor's degrees from another Danish educational institution	694	19	137	109	959
Of which students with Bachelor's degrees from abroad	246	95	1	184	526
Of which other	35	-	12	30	77

B7. BA/BSc degrees awarded, 2013-2016

Number	2013	2014	2015	2016
Arts	1,024	1,159	1,130	1,133
Science and Technology	837	971	999	1,078
Health	691	638	563	687
Aarhus BSS	1,903	1,845	1,897	2,016
Aarhus University, total	4,455	4,613	4,589	4,914

B8. MA/MSc degrees awarded 2013-2016

Number	2013	2014	2015	2016
Arts	1,413	1,488	1,703	2,219
Science and Technology	436	484	588	887
Health	459	463	453	588
Aarhus BSS	1,694	1,757	1,776	2,378
Aarhus University, total	4,002	4,192	4,520	6,072

B9. Median age of Bachelor's and Master's degree graduates in 2016

Year	Arts	Science and Technology	Health	Aarhus BSS	Total
Median age for Bachelor's degree graduates	24.53	24.47	24.15	23.97	24.19
Median age for Master's degree graduates	28.51	26.46	27.90	26.78	27.29

B10. Exchange students, 2013-2016

Number	2013	2014	2015	2016
Exchange students, total	2,301	2,828	2,625	3,025
Of which incoming	1,109	1,026	960	1,004
Of which outgoing	1,192	1,802	1,665	2,021
Full-degree international students	3,002	3,326	3,190	2,959
Exchange students on part-time programmes	98	122	76	93

B11. Further and continuing education, 2013-2016

Number	2013	2014	2015	2016
Active FTEs (participants converted to active FTEs)	1,438	1,424	1,236	1,211
Fee-paying participants (unique CPR numbers)	4,554	4,451	4,041	4,045
Fee-paying participants	6,080	5,942	5,538	5,543
No. of professional Master's and diploma degree programme graduates	801	848	772	701

B12. AU Summer University, 2013-2016

Number	2013	2014	2015	2016
ECTS credits earned by AU Summer University students enrolled in full-time degree programmes at Danish universities	6,705	8,503	11,880	10,085
Courses offered at AU Summer University	75	59	57	77
No. of international students participating in AU Summer University*	201	173	225	326

^{*}International students who are not already enrolled in full-time or part-time degree programmes at Danish universities

C1. Enrolled PhD students, 2013-2016

Number as of 31 December	2013	2014	2015	2016
Arts	236	250	267	278
Science and Technology	756	695	673	625
Health	639	644	665	656
Aarhus BSS	244	238	240	222
Aarhus University, total	1,875	1,827	1,845	1,781
Of whom admitted on the basis of Bachelor's degree (4+4 and 3+5 schemes)				
Arts	81	87	80	66
Science and Technology	262	242	244	201
Health	33	57	73	87
Aarhus BSS	38	35	37	30
Aarhus University, total	414	421	434	384

C2. Approved PhD dissertations, 2013-2016

Number	2013	2014	2015	2016
Arts	61	64	52	59
Science and Technology	181	210	215	189
Health	138	170	139	168
Aarhus BSS	58	46	65	81
Aarhus University, total	438	490	471	497

C3. Newly admitted PhD students, 2013-2016

Number	2013	2014	2015	2016
Arts	72	66	71	80
Science and Technology	199	164	221	160
Health	203	166	163	171
Aarhus BSS	74	55	73	62
Aarhus University, total	548	451	528	473
Of whom admitted on the basis of Bachelor's degree (4+4 and 3+5 schemes)				
Arts	14	16	13	14
Science and Technology	49	50	62	36
Health	21	18	20	21
Aarhus BSS	8	8	5	6
Aarhus University, total	92	92	100	77

C4. Other key figures relating to PhD students in 2016

Year	Arts	Science and Technology	Health	Aarhus BSS	Total
Age on completion of programme (median)	34	30	35	32	32
Effective time to degree 5+3 scheme *	3.5	3.1	3.2	3.3	3.2
Effective time to degree 4+4 scheme *	4.3	4.0	4.0	4.4	4.1
Effective time to degree 3+5 scheme *	О	5.1	3.8	0	4.9
Number					
PhD students, women	163	255	411	114	943
PhD students, men	115	370	245	108	838
Newly enrolled industrial PhD students	1	5	0	0	6
Active industrial PhD students	4	6	5	18	33

 $^{\ ^*}$ Effective time to degree defined by Universities Denmark's statistical service.

D1. Academic publications, 2015-2016

Number	Aı	rts		ce and iology	He	alth	Aarhı	ıs BSS	То	tal
1. Research publications	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016
Research publications, total	1,950	1,881	4,309	4,312	2,794	2,650	1,665	1,527	10,270	9,971
1.1 Articles, books and contributions to books	1,520	1,529	2,854	3,070	222	2,082	1,133	1,044	7,417	7,419
1.1.A Articles in peer-reviewed academic journals	553	584	2,428	2,620	2,065	1,951	716	679	5,481	5,561
1.1.B Articles in non-peer-reviewed academic journals	73	77	26	48	34	34	25	26	155	175
1.1.C Scientific/scholarly books, monographs	252	277	298	258	57	59	129	127	720	711
1.1.D Contributions to scientific/scholarly books, monographs	642	591	102	144	67	38	263	212	1,061	972
1.2 Reviews, scientific/scholarly reviews, editorials, comments/debates	152	122	46	60	92	90	51	64	333	331
1.3 Conference contributions	108	110	859	737	441	450	134	162	1,456	1,385
1.3.A Conference contributions: articles, papers	80	81	240	274	166	223	90	100	538	636
1.3.B Conference contributions: posters, abstracts	28	29	619	463	275	227	44	62	918	749
1.4 Scientific/scholarly reports, contributions to scientific/scholarly reports	6	9	404	282	13	3	21	18	429	307
1.5 Working papers/preprints	124	66	116	109	13	13	312	221	539	401
1.6 Other research contributions	40	45	30	54	12	12	14	18	96	128
2. Popular research publications										
Popular research publications, total	657	666	405	302	163	145	162	209	1,339	1,283
2.1 Popular research publications	641	649	376	272	127	108	161	199	1,257	1,195
2.1.A Articles in journals/newspapers	168	184	212	184	53	54	51	63	477	465
2.1.B Feature articles in journals/newspapers	93	130	70	36	15	14	43	47	211	223
2.1.C Reviews in journals/newspapers	137	79	18	5	1	1	4	3	154	91
2.1.D Popular research books/anthologies/reports	44	37	13	7	10	12	22	32	87	83
2.1.E Contributions to popular research books/anthologies/reports	2	9	16	10	10	6	-	3	27	27
2.1.F Encyclopaedia articles, commentary	197	210	47	30	38	21	41	51	301	306
2.2 Other popular research contributions	16	17	29	30	36	37	1	10	82	88

Number	Aı	rts	Scienc Techr	ce and iology	Hea	alth	Aarhı	ıs BSS	То	tal
3. Teaching publications										
Teaching publications, total	33	17	8	15	34	49	38	67	110	146
3.1 Textbooks	12	8	4	3	3	5	10	14	29	29
3.2 Compendia/lecture notes	0	О	3	1	0	0	1	1	4	2
3.3 Contributions to textbooks/anthologies	19	4	O	10	31	42	26	49	73	104
3.4 Sound and pictorial media	0	О	0	0	0	0	0	0	1	0
3.5 Other teaching-related contributions	2	5	1	1	O	2	1	3	3	11
Category outside Universities Denmark's definitions	43	26	18	15	15	9	19	5	92	59
Publications, total	2,683	2,590	4,740	4,644	3,006	2,853	1,884	1,808	11,811	11,459

D2. Bibliometric research indicators

Points	2013	2014	2015	2016
Arts	982	1,169	1,216	1,205
Science and Technology	2,299	2,360	2,407	2,233
Health	1,742	1,688	1,633	1,601
Aarhus BSS	961	1,012	1,180	1,202
Aarhus University, total	5,984	6,230	6,436	6,241

D3. External research funding by source of financing and faculty 2015-2016

EUR million, prices for the year	Arts	Science and Technology	Health	Aarhus BSS	Shared services	Total
2015						
Danish public sources	13	84	20	13	1	130
Danish private sources	6	28	23	6	0	63
EU	1	18	2	3	2	26
Other foreign sources	1	5	1	1	0	8
Total	21	134	46	23	3	227
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	О	6	2	1	0	9
Total	21	138	43	21	3	226

Collaboration

E1. Innovation 2013-2016

Number	2013	2014	2015	2016
Reported inventions	54	51	64	71
Patent applications	14	21	20	17
Patents issued	9	4	1	7
Licence, sales and option agreements (including software)	13	18	20	21
Total licence portfolio (excluding software)	47	53	70	76
Spin-out companies established	3	1	0	5
Technology transfer staff (FTEs)	18	21	23	23
Research contracts with companies	381	415	418	481
Amounts in EUR 1,000				
Commercialisation costs	1,108	1,014	916	802
Income from commercialisation	442	507	652	616

E2. Public lectures 2013-2016

Number	2013	2014	2015	2016
The Danish University Extension				
Participants	46,380	47,707	56,844	61,838
Activities offered by AU researchers	297	354	313	370
Public natural sciences lectures				
Participants at the Lakeside Lecture Theatres	19,551	22,018	18,104	17,727
Live transmission of lectures elsewhere in the country	-	-	-	75

E3. No. of visitors to associated museums in 2013-2016

Number	2013	2014	2015	2016
Moesgaard Museum*	75,148	151,361	547,844	401,420
Museum of Natural History	58,922	61,375		
The Science Museums**	-	173,330	256,750	263,761
Orion Planetarium	5,880	7,272	8,793	8,125
Museum of Ancient Art	5,863	7,584	5,900	8,491

^{*}Moesgaard Museum was under reconstruction in 2013

^{**} 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.

F1A. No. employees in 2016 by faculty and job category (FTEs)

			, ,		•						
Number	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
Arts	77	316	68	57	120	92	730	103	329	55	1,217
Science and Technology	130	417	52	410	413	229	1,652	80	1,183	42	2,956
Health	141	193	83	51	181	79	728	159	407	66	1,360
Aarhus BSS	81	161	36	98	266	64	705	144	653	19	1,522
Shared services	4	13	3	13	0	14	46	8	685	58	798
Total	432	1,100	242	628	981	477	3,860	494	3,258	241	7,853

F1B. No. of employees in 2016 by faculty and job category

Number	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
Arts	82	331	76	66	128	114	797	247	362	300	1,706
Science and Technology	138	436	54	422	406	257	1,713	282	1254	251	3,500
Health	199	494	47	111	310	85	1,246	856	811	110	3,023
Aarhus BSS	150	209	87	54	184	85	769	458	449	372	2,048
Shared services	3	14	4	14	3	2	40	5	736	300	1,081
Aarhus University, total	572	1,484	268	667	1,031	543	4,565	1,848	3,612	1,333	11,358

F2A. Age distribution of employees in 2016 by job category (FTEs)

Age group	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
< 30	-	-	5	100	531	112	747	102	216	201	1,265
30-39	13	136	157	461	409	167	1,344	56	737	12	2,148
40-49	125	455	68	57	37	81	823	108	958	2	1,892
50-59	154	337	11	9	4	68	582	114	917	2	1,615
60+	141	172	1	1	-	50	365	113	430	25	934
Total	432	1,100	242	628	981	477	3,860	494	3,258	241	7,853

F2B. Age distribution of employees in 2016 by job category (number of employees)

Age group	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
< 30	-	-	6	113	543	142	804	729	286	1,221	3,040
30-39	15	164	174	479	444	190	1,466	435	851	66	2,818
40-49	137	594	75	61	40	83	990	296	1,020	19	2,325
50-59	216	467	11	12	4	73	783	224	983	12	2,002
60+	204	259	2	2	-	55	522	164	472	15	1,173
Total	572	1,484	268	667	1,031	543	4,565	1,848	3,612	1,333	11,358

F3A. Gender distribution of employees in 2016 by job category (FTEs)

Number	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
Arts	77	316	68	57	120	92	730	103	329	55	1,217
Women	26	131	31	28	72	49	337	45	228	37	646
Men	51	186	37	29	49	43	393	58	101	18	571
Science and Technology	130	417	52	410	413	229	1,652	80	1,183	42	2,956
Women	14	95	17	136	168	63	493	16	664	24	1,197
Men	116	322	35	274	245	166	1,159	64	519	18	1,760
Health	81	161	36	98	266	64	705	144	653	19	1,522
Women	20	70	18	48	152	40	349	54	499	12	914
Men	60	90	18	50	114	24	355	90	154	7	607
Aarhus BSS	141	193	83	51	181	79	728	159	407	66	1,360
Women	32	73	42	25	89	34	295	43	302	39	678
Men	110	120	41	26	93	45	434	116	106	27	682
Shared services	4	13	3	13	O	14	46	8	685	58	798
Women	1	8	О	7	0	11	27	5	401	38	471
Men	2	5	3	6	0	3	19	3	285	20	327
Aarhus University, total	432	1,100	242	628	981	477	3,860	494	3,258	241	7,853
Women	93	377	108	244	480	197	1,500	163	2,093	150	3,907
Men	339	723	134	384	500	280	2,360	330	1,165	91	3,946

F3B. Gender distribution of employees in 2016 by job category (number of employees)

Number	Professor	Associate professor/senior researcher/senior adviser	Assistant professor	Postdoc	PhD	Anden VIP	VIP	DVIP	ТАР	DTAP	Total
Arts	82	331	76	66	128	114	797	247	362	300	1,706
Women	27	141	38	34	73	63	376	118	253	209	956
Men	55	190	38	32	55	51	421	129	109	91	750
Science and Technology	138	436	54	422	406	25 7	1,713	282	1,254	251	3,500
Women	15	97	23	153	175	74	537	73	722	133	1,465
Men	123	339	31	269	231	183	1,176	209	532	118	2,035
Health	199	494	47	111	310	85	1,246	856	811	110	3,023
Women	45	198	26	62	190	52	573	457	643	70	1,743
Men	154	296	21	49	120	33	673	399	168	40	1,280
Aarhus BSS	150	209	87	54	184	85	769	458	449	372	2,048
Women	35	83	44	28	94	40	324	168	331	229	1,052
Men	115	126	43	26	90	45	445	290	118	143	996
Shared services	3	14	4	14	3	2	40	5	736	300	1,081
Women	О	8	О	7	2	О	17	3	448	209	677
Men	3	6	4	7	1	2	23	2	288	91	404
Aarhus University, total	572	1,484	268	667	1,031	543	4,565	1,848	3,612	1,333	11,358
Women	122	527	131	284	534	229	1,827	819	2,397	850	5,893
Men	450	957	137	383	497	314	2,738	1,029	1,215	483	5,465

Abbreviations

VIP: Academic staff

DVIP: Part-time academic staff

TAP: Technical and administrative staff

DTAP: Part-time technical and administrative staff

G1. Income statement for 2016 by faculty

1,000 EUR	Arts	Science and Technology	Health	Aarhus BSS	Shared services	Total
Divisional financial statement 1: Ordinary	activities*					
Income	113,450	210,009	120,676	124,780	24,933	593,848
Finance Act grants	107,701	199,120	113,146	116,053	16,870	552,890
Sales/other operating income	5,748	10,889	7,530	8,726	8,064	40,957
Costs	-110,116	-202,003	-118,896	-120,046	-22,343	-573,404
Salary	-71,422	-123,332	-75,514	-83,494	-51,430	-405,191
Other operating costs	-38,694	-78,671	-43,382	-36,552	29,087	-168,212
Financial items	-13	-800	-3	-29	6,273	5,429
Profit/loss for the year	3,321	7,206	1,777	4,705	8,863	25,873
Divisional financial statement 2: Income-g	enerating activi	ties				
Income	1,569	8,834	3,457	2,213	1,713	17,785
Sales/other operating income	1,569	8,834	3,457	2,213	1,713	17,785
Costs	-1,472	-9,069	-3,329	-1,806	-1,377	-17,054
Salary	-416	-3,009	-2,037	-535	-1,534	-7,532
Other operating costs	-1,056	-6,060	-1,292	-1,271	157	-9,523
Financial items	0	7	-1	1	0	7
Profit/loss for the year	96	-228	127	408	335	738
Divisional financial statement 3: Forensic	medicine					
Income		-	6,346			6,346
Sales/other operating income			6,346			6,346
Costs		-	-6,149			-6,149
Salary			-3,019			-3,019
Other operating costs			-3,130			-3,130
Financial items			-1			-1
Profit/loss for the year		-	197			197
Divisional financial statement 4: Grant-fin	anced research					
Income	20,575	137,989	43,307	21,047	3,165	226,083
External funding	20,481	137,691	43,170	21,035	3,161	225,538
Sales/other operating income	94	298	137	12	4	545
Costs	-20,584	-137,916	-43,304	-21,042	-3,163	-226,010
Salary	-11,872	-72,261	-22,120	-12,444	-2,290	-120,986
Other operating costs	-8,713	-65,655	-21,185	-8,598	-873	-105,024
Financial items	1	-9	-6	-2	0	-17

1,000 EUR	Arts	Science and Technology	Health	Aarhus BSS	Shared services	Total
Profit/loss for the year	-9	63	-4	3	2	56
Divisional financial statement 5: Other grant-fir	nanced act	vities				
Income	1,761	3,583	1,097	908	9,885	17,235
External funding	1,690	3,432	1,046	884	9,824	16,876
Sales/other operating income	71	151	51	24	61	359
Costs	-1,758	-3,554	-1,099	-916	-9,896	-17,223
Salary	-899	-694	-666	-437	-2,017	-4,712
Other operating costs	-860	-2,860	-433	-478	-7,879	-12,511
Financial items	0	0	0	0	0	-1
Profit/loss for the year	3	29	-2	-8	-11	12
Aarhus University, total						
Income	137,354	360,414	174,883	148,949	39,697	861,297
Finance Act grants	107,701	199,120	113,146	116,053	16,870	552,890
External funding	22,171	141,123	44,215	21,919	12,985	242,414
Sales/other operating income	7,481	20,172	17,522	10,976	9,842	65,993
Costs	-133,931	-352,542	-172,777	-143,811	-36,779	-839,839
Salary	-84,608	-199,296	-103,355	-96,910	-57,270	-541,439
Other operating costs	-49,323	-153,246	-69,422	-46,900	20,491	-298,400
Financial items	-12	-802	-10	-30	6,273	5,418
Profit/loss from ordinary operating activities for the year	3,411	7,071	2,096	5,108	9,191	26,876
Relative payroll costs	63%	57%	60%	67%		64%

^{*)} DFS 6 – Educational research and DFS 9 – Greenland taxation have been combined with DFS 1.

G2. Income and costs by primary categories (internal accounts) 2015-2016

EUR million, prices for the year		Financial statements 2015	Financial statements 2016
Ordinary operating income			
Finance Act grants			
	Full-time degree programmes	208	221
	Part-time degree programmes	3	3
	Exchange students	2	2
	Free places and scholarships	2	2
	Completion bonuses	22	24
	Efficiency increases	-8	-8
	Basic research	269	271
	Public sector consultancy	26	25
	Other purposes	14	13
Finance Act grants, total		537	553
External funding		243	242
Sales and other operating income		65	66
Total ordinary operating income		845	861
Ordinary operating costs			
Wages and salaries			
	Academic staff (VIP)	232	238
	PhDs	56	51
	Part-time academic staff (DVIP)	27	28
	Technical and administrative staff (TAP)	202	205
	Part-time technical and administrative staff (DTAP)	9	9
	Other wages and salaries	10	11
Total wages and salaries		536	541
Other operating costs			
	Rent	89	91
	Other ordinary operating costs	429	461
	Cost-reducing accounts*	-236	-274
Other operating costs, total		282	278
Total depreciation and amortisation		20	21
Total ordinary operating costs		837	840
Profit/loss from ordinary operating activities		7	22

EUR million, prices for the year		Financial statements 2015	Financial statements 2016
Other operating income (sale of Dalgas Avenue)		17	-
Financial items			
	Financial income	3	8
	Financial costs	3	2
Net financials		0	5
Profit/loss for the year		24	27

^{*} The cost-reducing accounts ensure that transactions internally at the university do not artificially boost the accounts through internal sales, transfers of overheads etc.

^{*} The cost-reducing accounts ensure that transactions internally at the university do not artificially boost the accounts through internal sales, transfers of overheads etc.

G3. Costs by purpose 2016

EUR million	2016
1. Education	284
1.1 Full-time degree programmes	160
1.2 Part-time degree programmes	10
1.3 Other degree programmes	9
1.4 Degree programme management and administration (central and local level)	57
1.5 Buildings (rent, building operations and maintenance etc.)	49
2. Research	425
2.1 Research	216
2.2 PhD programmes	89
2.3 Research management and administration (central and local level)	44
2.4 Buildings (rent, building operations and maintenance etc.)	76
3. Research dissemination and knowledge exchange	37
3.1 Research dissemination	21
3.2 Knowledge exchange	5
3.3 Management and administration of research dissemination activities (central and local level)	5
3.4 Buildings (rent, building operations and maintenance etc.)	7
4. Research-based public-sector consultancy	50
4.1 Public-sector consultancy projects	41
4.2 Management and administration of research-based public-sector consultancy (central and local level)	2
4.3 Buildings (rent, building operations and maintenance etc.)	7
5. General management, administration and service (central and local level)	40
5.1 General management, financial management, HR management, administration of buildings, administrative IT and other administrative tasks	35
5.2 Buildings (rent, building operations and maintenance etc.)	5
Total costs by purpose*)	836

^{*}The sum of costs by purpose is exclusive of subletting and cafeteria sales

Buildings and green accounts

H1. Green accounts 2013 - 2016

Aarhus University, total	2013	2014	2015	2016
Electricity (MWh)	54,039	52,770	53,523	52,932
Water (m³)	278,949	255,145	283,844	255,923
Heating (MWh)	77,562	66,250	72,084	75,131

H2. Area specification in m2 2013-2016.

m²	Arts	Science and Technology	Health	Aarhus BSS	Shared services	AU, total
Useful floor area in m2						
2013						
Total useful floor area (m2)	58,736	163,008	41,436	51,052	57,112	371,344
Of which livestock buildings		11,272	768			12,040
2014						
Total useful floor area (m2)	55,322	169,229	42,528	49,434	60,799	377,312
Of which livestock buildings		13,003	989			13,992
2015						
Total useful floor area (m2)	53,930	156,559	41,868	48,809	60,406	361,572
Of which livestock buildings		13,065	989			14,054
2016						
Total useful floor area (m2)	53,618	155,029	43,736	47,239	62,503	362,125
Of which livestock buildings		13,065	989			14,054
Net floor area in m2						
2013						
Total net area (m2)	94,714	244,371	68,162	82,455	91,554	581,256
Of which livestock buildings		13,177	989			14,166
2014						
Total net area (m2)	91,318	255,009	66,621	78,317	98,398	589,663
Of which livestock buildings		13,065	989			14,054
2015						
Total net area (m2)	89,865	235,730	66,044	77,687	109,292	578,618
Of which livestock buildings		13,065	989			14,054
2016						
Total net area (m2)	89,534	234,307	68,193	76,058	109,213	577,306
Of which livestock buildings		13,065	989			14,054
Gross area						
2013						
Total gross area (m2)	110,720	285,665	79,680	96,389	107,025	679,479
Of which livestock buildings		15,404	1,156			16,560
2014						
Total gross area (m2)	106,613	295,032	79,937	92,621	114,245	688,448
Of which livestock buildings		14,045	1,156			15,201
2015						

m²	Arts	Science and Technology	Health	Aarhus BSS	Shared services	AU, total
Total gross area (m2)	104,924	273,146	79,147	91,888	127,455	676,560
Of which livestock buildings		14,045	1,133			15,178
2016						
Total gross area (m2)	104,510	271,482	81,796	90,007	127,421	675,215
Of which livestock buildings		14,045	1,133			15,178

$\Delta \Pi$	KFY	FIGL	IRFS.	2016

AU Key Figures 2016

Copyright

Aarhus University

Redaktion: The Rector's Office and AU Finance and Estates Project Development

The following publications report on Aarhus University's activities: Annual Report and AU Key Figures.

See Annual Report 2016 at www.au.dk/en/about/profile/publications/ See AU Key Figures at www.au.dk/en/about/profile/key-figures/

ISBN 978-87-92829-57-3