June Deadline Analysis: Subject by sex



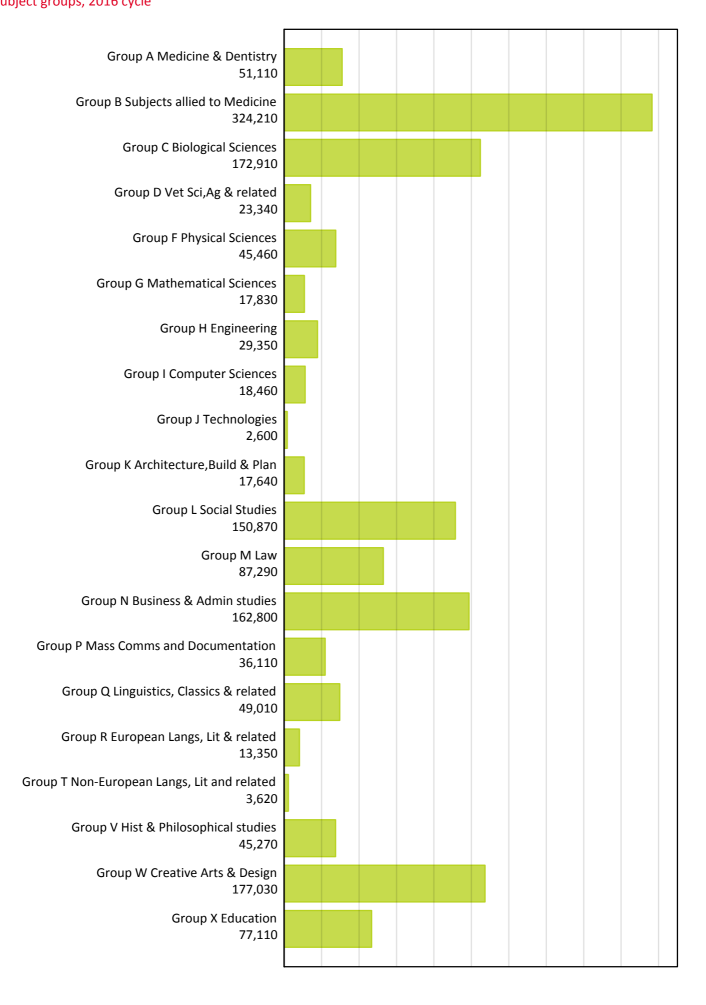
Applications by subject at the 30 June deadline

I.8.1 Applications by sex and subject group: All domiciles (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	52,270	54,090	56,410	51,580	51,110
Group B Subjects allied to Medicine	293,240	307,970	323,840	318,490	324,210
Group C Biological Sciences	126,560	136,640	147,420	163,800	172,910
Group D Vet Sci,Ag & related	19,430	21,100	22,870	24,060	23,340
Group F Physical Sciences	37,130	39,670	42,860	45,470	45,460
Group G Mathematical Sciences	16,830	17,080	17,060	17,380	17,830
Group H Engineering	18,710	20,270	24,620	28,650	29,350
Group I Computer Sciences	12,400	13,150	14,710	16,930	18,460
Group J Technologies	1,990	2,190	2,550	2,560	2,600
Group K Architecture, Build & Plan	15,180	14,980	15,420	17,260	17,640
Group L Social Studies	128,220	130,250	139,560	147,280	150,870
Group M Law	73,840	77,640	78,680	82,930	87,290
Group N Business & Admin studies	150,940	150,980	157,560	164,560	162,800
Group P Mass Comms and Documentation	30,170	31,420	34,440	36,420	36,110
Group Q Linguistics, Classics & related	47,830	48,580	48,830	50,320	49,010
Group R European Langs, Lit & related	16,000	15,120	14,240	14,350	13,350
Group T Non-European Langs, Lit and related	4,230	3,840	3,690	3,770	3,620
Group V Hist & Philosophical studies	39,910	40,370	42,140	44,070	45,270
Group W Creative Arts & Design	163,040	166,200	174,670	180,440	177,030
Group X Education	71,540	70,420	70,730	78,030	77,110
Y Combined arts	40,680	39,520	39,570	37,010	36,020
Y Combined sciences	16,940	17,570	18,460	17,340	15,860
Y Combined social sciences	15,450	14,610	15,880	15,710	16,060
Y Sciences combined with social sciences or arts	39,710	38,130	37,740	33,740	31,720
Y Social sciences combined with arts	34,600	34,290	34,060	33,100	31,480
Z General, other combined & unknown	13,790	16,670	18,390	17,960	17,990

I.8.2 Applications by sex and subject group : All domiciles (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1%	5%	9%	0%	-1%
Group B Subjects allied to Medicine	-8%	-3%	2%	0%	2%
Group C Biological Sciences	-23%	-17%	-10%	0%	6%
Group D Vet Sci,Ag & related	-19%	-12%	-5%	0%	-3%
Group F Physical Sciences	-18%	-13%	-6%	0%	-0%
Group G Mathematical Sciences	-3%	-2%	-2%	0%	3%
Group H Engineering	-35%	-29%	-14%	0%	2%
Group I Computer Sciences	-27%	-22%	-13%	0%	9%
Group J Technologies	-22%	-15%	-0%	0%	1%
Group K Architecture, Build & Plan	-12%	-13%	-11%	0%	2%
Group L Social Studies	-13%	-12%	-5%	0%	2%
Group M Law	-11%	-6%	-5%	0%	5%
Group N Business & Admin studies	-8%	-8%	-4%	0%	-1%
Group P Mass Comms and Documentation	-17%	-14%	-5%	0%	-1%
Group Q Linguistics, Classics & related	-5%	-3%	-3%	0%	-3%
Group R European Langs, Lit & related	11%	5%	-1%	0%	-7%
Group T Non-European Langs, Lit and related	12%	2%	-2%	0%	-4%
Group V Hist & Philosophical studies	-9%	-8%	-4%	0%	3%
Group W Creative Arts & Design	-10%	-8%	-3%	0%	-2%
Group X Education	-8%	-10%	-9%	0%	-1%
Y Combined arts	10%	7%	7%	0%	-3%
Y Combined sciences	-2%	1%	6%	0%	-9%
Y Combined social sciences	-2%	-7%	1%	0%	2%
Y Sciences combined with social sciences or arts	18%	13%	12%	0%	-6%
Y Social sciences combined with arts	5%	4%	3%	0%	-5%
Z General, other combined & unknown	-23%	-7%	2%	0%	0%

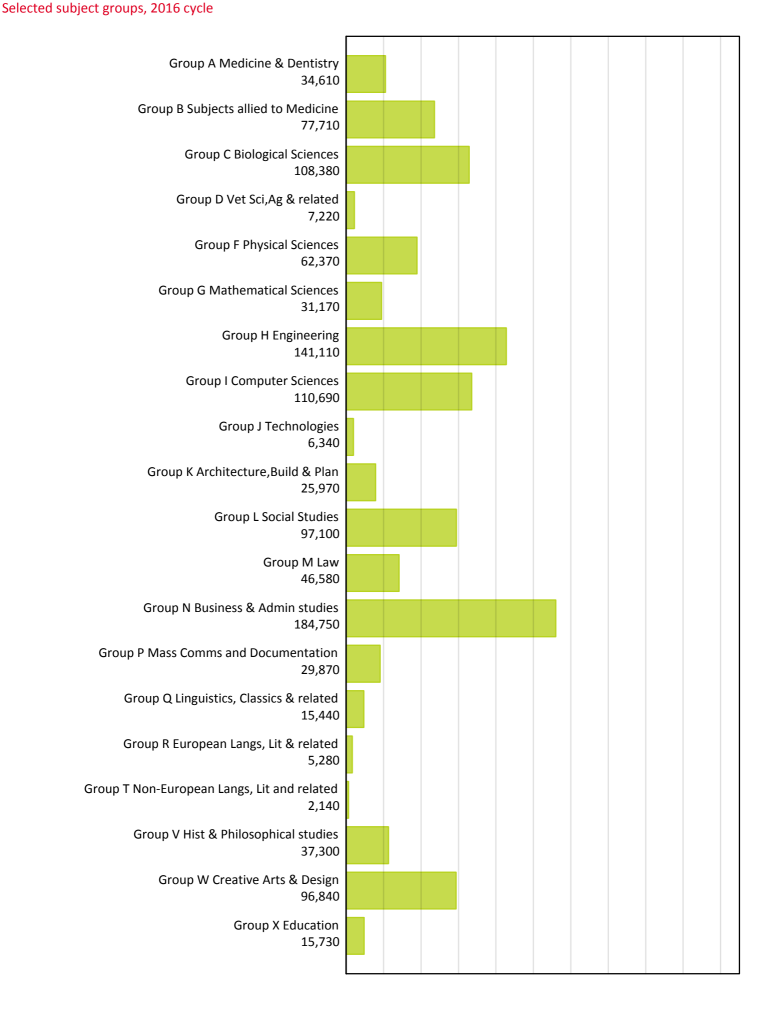


I.8.4 Applications by sex and subject group: All domiciles (Men)

(1.000)	2010	2010	2011	2015	2016
Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	41,770	41,120	41,400	36,160	34,610
Group B Subjects allied to Medicine	75,930	76,470	77,190	76,590	77,710
Group C Biological Sciences	91,870	97,600	104,160	109,390	108,380
Group D Vet Sci,Ag & related	7,580	8,020	7,720	7,800	7,220
Group F Physical Sciences	61,230	64,560	66,160	66,430	62,370
Group G Mathematical Sciences	27,650	28,890	28,540	30,040	31,170
Group H Engineering	118,570	125,330	136,060	142,660	141,110
Group I Computer Sciences	77,410	85,910	96,320	106,700	110,690
Group J Technologies	7,890	7,660	8,560	7,490	6,340
Group K Architecture, Build & Plan	26,350	25,260	24,710	25,610	25,970
Group L Social Studies	86,960	88,590	89,800	93,610	97,100
Group M Law	43,910	46,120	44,320	45,330	46,580
Group N Business & Admin studies	160,600	162,870	169,470	179,600	184,750
Group P Mass Comms and Documentation	23,560	25,420	27,290	28,510	29,870
Group Q Linguistics, Classics & related	17,840	16,930	17,030	16,220	15,440
Group R European Langs, Lit & related	6,490	6,130	5,850	5,550	5,280
Group T Non-European Langs, Lit and related	2,440	2,410	2,220	2,360	2,140
Group V Hist & Philosophical studies	37,360	38,320	39,600	39,010	37,300
Group W Creative Arts & Design	89,860	92,310	95,930	98,000	96,840
Group X Education	14,480	13,470	13,480	16,000	15,730
Y Combined arts	18,300	17,710	17,080	14,690	13,900
Y Combined sciences	21,640	22,180	22,480	18,960	16,780
Y Combined social sciences	14,630	13,750	15,050	15,710	16,860
Y Sciences combined with social sciences or arts	47,940	44,550	42,420	31,700	27,140
Y Social sciences combined with arts	21,260	20,500	20,020	18,310	18,160
Z General, other combined & unknown	12,830	17,600	15,850	16,050	16,320

I.8.5 Applications by sex and subject group : All domiciles (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	16%	14%	15%	0%	-4%
Group B Subjects allied to Medicine	-1%	-0%	1%	0%	1%
Group C Biological Sciences	-16%	-11%	-5%	0%	-1%
Group D Vet Sci,Ag & related	-3%	3%	-1%	0%	-7%
Group F Physical Sciences	-8%	-3%	-0%	0%	-6%
Group G Mathematical Sciences	-8%	-4%	-5%	0%	4%
Group H Engineering	-17%	-12%	-5%	0%	-1%
Group I Computer Sciences	-27%	-19%	-10%	0%	4%
Group J Technologies	5%	2%	14%	0%	-15%
Group K Architecture, Build & Plan	3%	-1%	-3%	0%	1%
Group L Social Studies	-7%	-5%	-4%	0%	4%
Group M Law	-3%	2%	-2%	0%	3%
Group N Business & Admin studies	-11%	-9%	-6%	0%	3%
Group P Mass Comms and Documentation	-17%	-11%	-4%	0%	5%
Group Q Linguistics, Classics & related	10%	4%	5%	0%	-5%
Group R European Langs, Lit & related	17%	10%	5%	0%	-5%
Group T Non-European Langs, Lit and related	4%	2%	-6%	0%	-9%
Group V Hist & Philosophical studies	-4%	-2%	2%	0%	-4%
Group W Creative Arts & Design	-8%	-6%	-2%	0%	-1%
Group X Education	-9%	-16%	-16%	0%	-2%
Y Combined arts	25%	21%	16%	0%	-5%
Y Combined sciences	14%	17%	19%	0%	-12%
Y Combined social sciences	-7%	-12%	-4%	0%	7%
Y Sciences combined with social sciences or arts	51%	41%	34%	0%	-14%
Y Social sciences combined with arts	16%	12%	9%	0%	-1%
Z General, other combined & unknown	-20%	10%	-1%	0%	2%

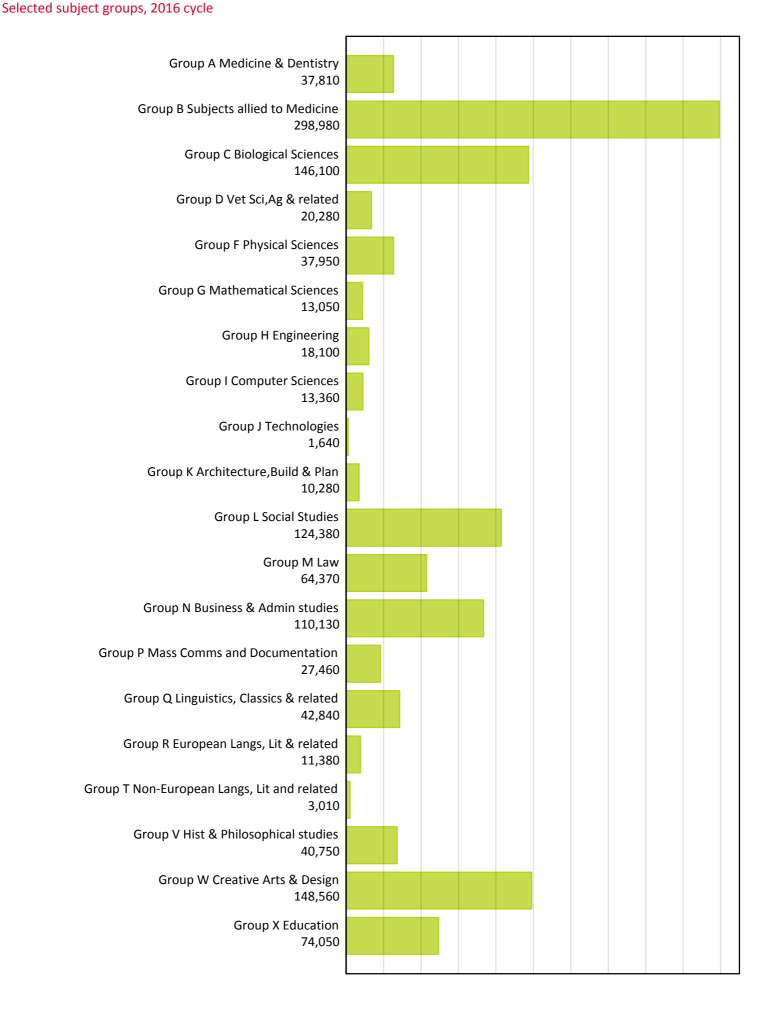


I.8.7 Applications by sex and subject group: UK (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	40,130	41,550	42,640	38,480	37,810
Group B Subjects allied to Medicine	271,820	284,060	299,630	293,610	298,980
Group C Biological Sciences	108,710	116,310	124,790	138,630	146,100
Group D Vet Sci,Ag & related	17,050	18,470	20,090	21,030	20,280
Group F Physical Sciences	31,680	34,060	36,440	38,500	37,950
Group G Mathematical Sciences	12,640	13,010	12,890	12,790	13,050
Group H Engineering	10,790	11,670	14,120	17,370	18,100
Group I Computer Sciences	10,180	10,740	11,320	12,760	13,360
Group J Technologies	1,310	1,460	1,570	1,620	1,640
Group K Architecture,Build & Plan	8,700	8,290	8,550	9,510	10,280
Group L Social Studies	106,490	106,860	114,460	121,940	124,380
Group M Law	55,240	57,100	56,900	60,110	64,370
Group N Business & Admin studies	105,300	104,400	106,810	111,010	110,130
Group P Mass Comms and Documentation	24,320	24,460	26,490	27,840	27,460
Group Q Linguistics, Classics & related	43,290	43,550	43,270	44,350	42,840
Group R European Langs, Lit & related	13,750	13,090	12,130	12,260	11,380
Group T Non-European Langs, Lit and related	3,530	3,210	3,130	3,230	3,010
Group V Hist & Philosophical studies	36,260	36,770	38,400	40,380	40,750
Group W Creative Arts & Design	142,590	143,640	148,970	152,580	148,560
Group X Education	69,640	68,790	68,870	74,980	74,050
Y Combined arts	36,050	34,490	34,040	31,980	30,810
Y Combined sciences	14,160	14,490	14,900	13,510	12,320
Y Combined social sciences	11,010	10,310	11,250	10,850	11,210
Y Sciences combined with social sciences or arts	33,990	32,340	31,620	28,180	25,760
Y Social sciences combined with arts	27,090	25,970	25,860	25,240	23,920
Z General, other combined & unknown	9,610	11,600	12,650	11,490	11,100

I.8.8 Applications by sex and subject group : UK (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	4%	8%	11%	0%	-2%
Group B Subjects allied to Medicine	-7%	-3%	2%	0%	2%
Group C Biological Sciences	-22%	-16%	-10%	0%	5%
Group D Vet Sci,Ag & related	-19%	-12%	-5%	0%	-4%
Group F Physical Sciences	-18%	-12%	-5%	0%	-1%
Group G Mathematical Sciences	-1%	2%	1%	0%	2%
Group H Engineering	-38%	-33%	-19%	0%	4%
Group I Computer Sciences	-20%	-16%	-11%	0%	5%
Group J Technologies	-19%	-10%	-3%	0%	1%
Group K Architecture, Build & Plan	-9%	-13%	-10%	0%	8%
Group L Social Studies	-13%	-12%	-6%	0%	2%
Group M Law	-8%	-5%	-5%	0%	7%
Group N Business & Admin studies	-5%	-6%	-4%	0%	-1%
Group P Mass Comms and Documentation	-13%	-12%	-5%	0%	-1%
Group Q Linguistics, Classics & related	-2%	-2%	-2%	0%	-3%
Group R European Langs, Lit & related	12%	7%	-1%	0%	-7%
Group T Non-European Langs, Lit and related	9%	-1%	-3%	0%	-7%
Group V Hist & Philosophical studies	-10%	-9%	-5%	0%	1%
Group W Creative Arts & Design	-7%	-6%	-2%	0%	-3%
Group X Education	-7%	-8%	-8%	0%	-1%
Y Combined arts	13%	8%	6%	0%	-4%
Y Combined sciences	5%	7%	10%	0%	-9%
Y Combined social sciences	2%	-5%	4%	0%	3%
Y Sciences combined with social sciences or arts	21%	15%	12%	0%	-9%
Y Social sciences combined with arts	7%	3%	2%	0%	-5%
Z General, other combined & unknown	-16%	1%	10%	0%	-3%

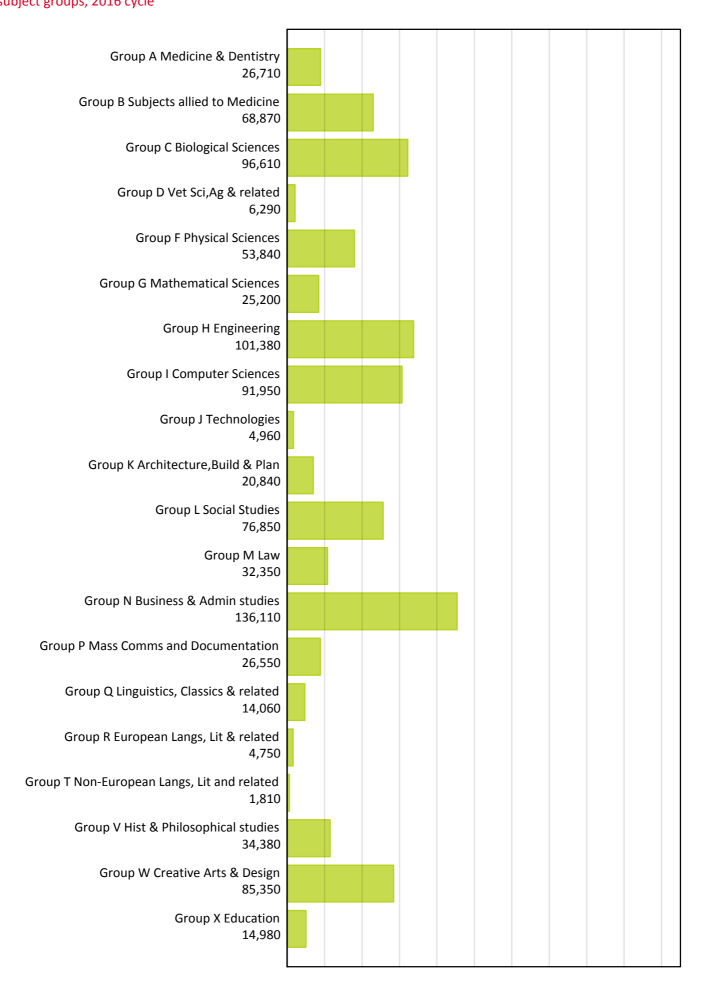


I.8.10 Applications by sex and subject group: UK (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	33,610	33,050	32,390	28,190	26,710
Group B Subjects allied to Medicine	68,120	68,310	69,180	68,210	68,870
Group C Biological Sciences	83,110	88,150	94,190	98,760	96,610
Group D Vet Sci,Ag & related	6,600	7,040	6,800	6,860	6,290
Group F Physical Sciences	54,980	57,390	58,480	58,400	53,840
Group G Mathematical Sciences	22,200	23,750	23,310	24,590	25,200
Group H Engineering	82,810	87,380	95,540	101,490	101,380
Group I Computer Sciences	66,680	73,650	82,440	89,890	91,950
Group J Technologies	6,600	6,420	7,020	5,980	4,960
Group K Architecture, Build & Plan	21,100	19,680	18,920	19,740	20,840
Group L Social Studies	66,990	67,770	69,380	73,770	76,850
Group M Law	31,130	32,290	30,470	30,680	32,350
Group N Business & Admin studies	114,680	116,780	122,790	129,210	136,110
Group P Mass Comms and Documentation	21,410	22,880	24,590	25,590	26,550
Group Q Linguistics, Classics & related	16,530	15,650	15,740	14,750	14,060
Group R European Langs, Lit & related	5,870	5,540	5,260	4,970	4,750
Group T Non-European Langs, Lit and related	2,190	2,220	2,020	2,120	1,810
Group V Hist & Philosophical studies	34,960	35,780	37,080	36,250	34,380
Group W Creative Arts & Design	82,000	83,660	86,260	87,060	85,350
Group X Education	14,120	13,160	13,190	15,350	14,980
Y Combined arts	16,840	16,170	15,550	13,230	12,470
Y Combined sciences	18,120	18,600	18,590	15,270	12,980
Y Combined social sciences	9,790	9,080	10,300	10,440	11,830
Y Sciences combined with social sciences or arts	42,160	38,800	36,840	27,010	22,600
Y Social sciences combined with arts	17,040	16,250	15,860	14,790	14,530
Z General, other combined & unknown	9,180	13,060	11,100	10,930	10,590

I.8.11 Applications by sex and subject group : UK (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	19%	17%	15%	0%	-5%
Group B Subjects allied to Medicine	-0%	0%	1%	0%	1%
Group C Biological Sciences	-16%	-11%	-5%	0%	-2%
Group D Vet Sci,Ag & related	-4%	3%	-1%	0%	-8%
Group F Physical Sciences	-6%	-2%	0%	0%	-8%
Group G Mathematical Sciences	-10%	-3%	-5%	0%	3%
Group H Engineering	-18%	-14%	-6%	0%	-0%
Group I Computer Sciences	-26%	-18%	-8%	0%	2%
Group J Technologies	10%	7%	17%	0%	-17%
Group K Architecture,Build & Plan	7%	-0%	-4%	0%	6%
Group L Social Studies	-9%	-8%	-6%	0%	4%
Group M Law	1%	5%	-1%	0%	5%
Group N Business & Admin studies	-11%	-10%	-5%	0%	5%
Group P Mass Comms and Documentation	-16%	-11%	-4%	0%	4%
Group Q Linguistics, Classics & related	12%	6%	7%	0%	-5%
Group R European Langs, Lit & related	18%	11%	6%	0%	-4%
Group T Non-European Langs, Lit and related	3%	5%	-4%	0%	-15%
Group V Hist & Philosophical studies	-4%	-1%	2%	0%	-5%
Group W Creative Arts & Design	-6%	-4%	-1%	0%	-2%
Group X Education	-8%	-14%	-14%	0%	-2%
Y Combined arts	27%	22%	18%	0%	-6%
Y Combined sciences	19%	22%	22%	0%	-15%
Y Combined social sciences	-6%	-13%	-1%	0%	13%
Y Sciences combined with social sciences or arts	56%	44%	36%	0%	-16%
Y Social sciences combined with arts	15%	10%	7%	0%	-2%
Z General, other combined & unknown	-16%	20%	2%	0%	-3%

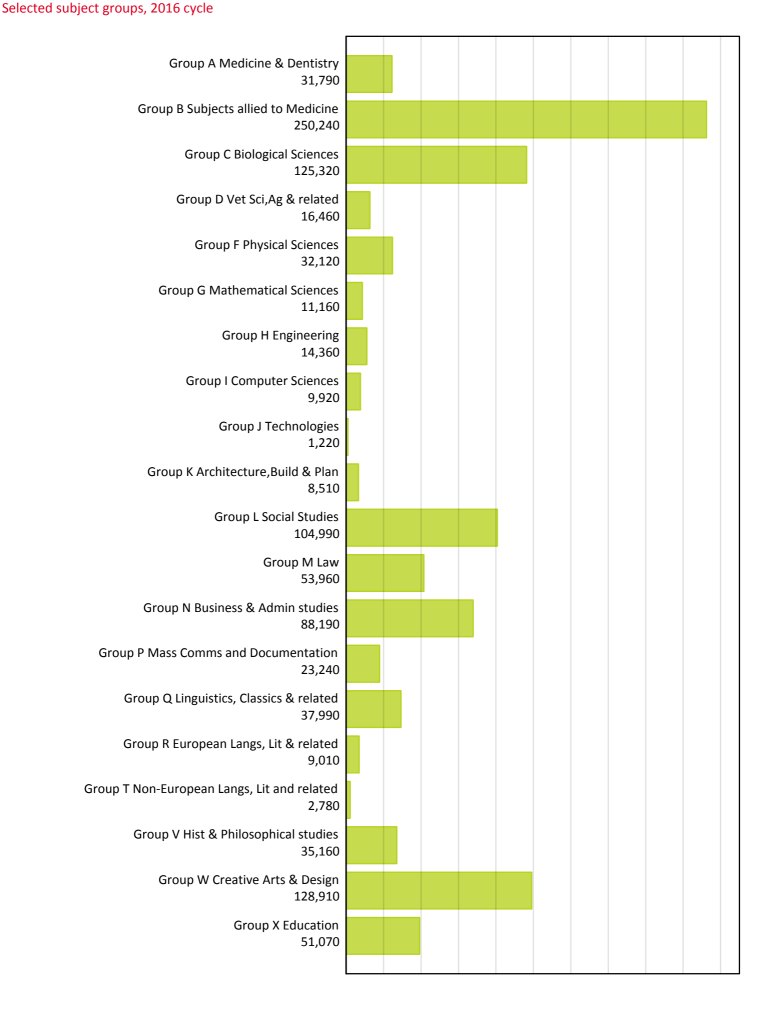


I.8.13 Applications by sex and subject group: England (Women)

C. J. i. at annua (10.002)	2012	2042	2014	2015	2016
Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	33,710	35,110	35,850	32,260	31,790
Group B Subjects allied to Medicine	228,060	237,850	252,310	245,980	250,240
Group C Biological Sciences	90,820	97,700	105,260	117,360	125,320
Group D Vet Sci,Ag & related	14,500	15,860	17,110	17,240	16,460
Group F Physical Sciences	26,020	28,370	30,480	32,530	32,120
Group G Mathematical Sciences	10,640	11,030	10,840	10,890	11,160
Group H Engineering	8,020	8,840	10,810	13,780	14,360
Group I Computer Sciences	7,730	7,840	8,500	9,630	9,920
Group J Technologies	960	1,050	1,180	1,180	1,220
Group K Architecture, Build & Plan	7,090	6,830	7,080	7,650	8,510
Group L Social Studies	87,690	88,630	94,740	101,790	104,990
Group M Law	46,380	48,470	48,130	50,870	53,960
Group N Business & Admin studies	84,410	84,670	85,910	89,160	88,190
Group P Mass Comms and Documentation	20,290	20,790	22,170	23,940	23,240
Group Q Linguistics, Classics & related	38,370	38,980	38,540	39,470	37,990
Group R European Langs, Lit & related	11,100	10,580	9,860	9,960	9,010
Group T Non-European Langs, Lit and related	3,300	3,010	2,930	3,020	2,780
Group V Hist & Philosophical studies	31,520	32,050	33,350	35,100	35,160
Group W Creative Arts & Design	123,990	124,580	129,680	132,990	128,910
Group X Education	58,290	57,650	57,600	54,040	51,070
Y Combined arts	31,080	29,640	28,940	27,230	25,700
Y Combined sciences	11,740	12,080	12,440	10,880	9,750
Y Combined social sciences	9,060	8,240	8,980	8,460	8,560
Y Sciences combined with social sciences or arts	27,150	25,990	25,340	22,460	20,220
Y Social sciences combined with arts	22,570	21,700	21,460	20,560	19,070
Z General, other combined & unknown	8,030	9,810	11,110	10,100	9,570

I.8.14 Applications by sex and subject group : England (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	5%	9%	11%	0%	-1%
Group B Subjects allied to Medicine	-7%	-3%	3%	0%	2%
Group C Biological Sciences	-23%	-17%	-10%	0%	7%
Group D Vet Sci,Ag & related	-16%	-8%	-1%	0%	-4%
Group F Physical Sciences	-20%	-13%	-6%	0%	-1%
Group G Mathematical Sciences	-2%	1%	-0%	0%	3%
Group H Engineering	-42%	-36%	-22%	0%	4%
Group I Computer Sciences	-20%	-19%	-12%	0%	3%
Group J Technologies	-19%	-11%	0%	0%	3%
Group K Architecture, Build & Plan	-7%	-11%	-7%	0%	11%
Group L Social Studies	-14%	-13%	-7%	0%	3%
Group M Law	-9%	-5%	-5%	0%	6%
Group N Business & Admin studies	-5%	-5%	-4%	0%	-1%
Group P Mass Comms and Documentation	-15%	-13%	-7%	0%	-3%
Group Q Linguistics, Classics & related	-3%	-1%	-2%	0%	-4%
Group R European Langs, Lit & related	11%	6%	-1%	0%	-10%
Group T Non-European Langs, Lit and related	9%	-0%	-3%	0%	-8%
Group V Hist & Philosophical studies	-10%	-9%	-5%	0%	0%
Group W Creative Arts & Design	-7%	-6%	-2%	0%	-3%
Group X Education	8%	7%	7%	0%	-5%
Y Combined arts	14%	9%	6%	0%	-6%
Y Combined sciences	8%	11%	14%	0%	-10%
Y Combined social sciences	7%	-3%	6%	0%	1%
Y Sciences combined with social sciences or arts	21%	16%	13%	0%	-10%
Y Social sciences combined with arts	10%	6%	4%	0%	-7%
Z General, other combined & unknown	-20%	-3%	10%	0%	-5%

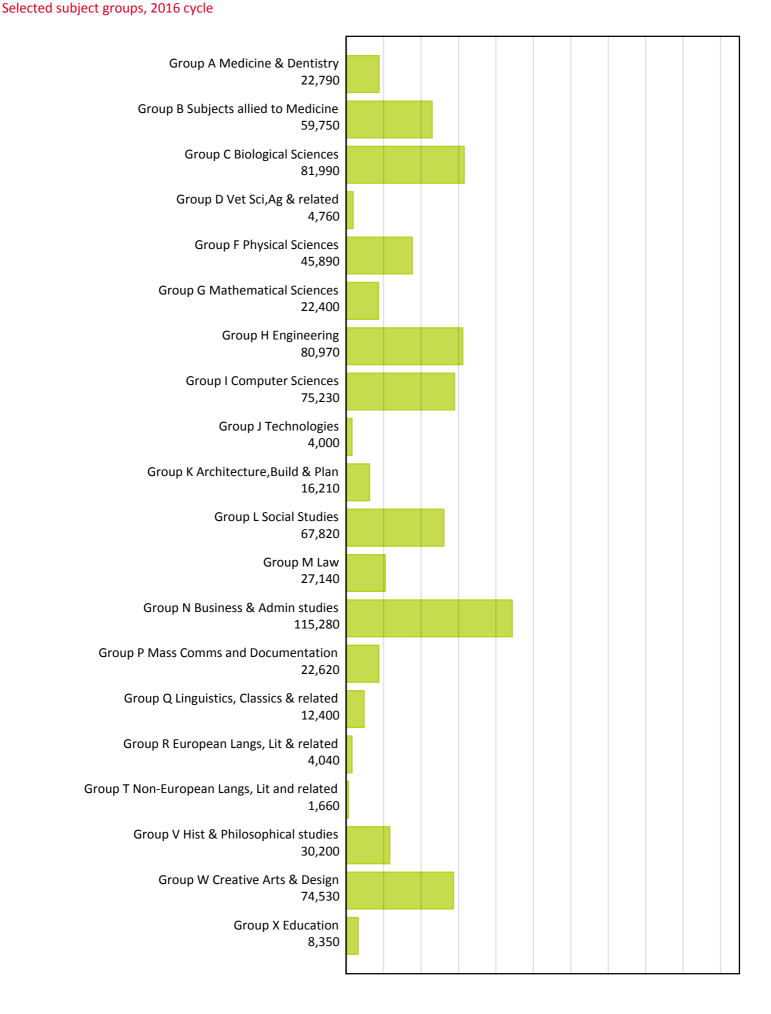


I.8.16 Applications by sex and subject group: England (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	28,880	28,420	27,960	24,050	22,790
Group B Subjects allied to Medicine	59,410	58,960	59,900	59,370	59,750
Group C Biological Sciences	-	·	·		-
	69,820	74,120	79,600	83,890	81,990
Group D Vet Sci,Ag & related	5,130	5,470	5,360	5,250	4,760
Group F Physical Sciences	45,970	47,970	49,900	49,510	45,890
Group G Mathematical Sciences	19,430	20,810	20,640	21,790	22,400
Group H Engineering	63,950	67,720	74,700	80,170	80,970
Group I Computer Sciences	54,160	59,510	66,970	73,600	75,230
Group J Technologies	5,480	5,260	5,840	5,020	4,000
Group K Architecture, Build & Plan	16,710	15,660	15,100	15,670	16,210
Group L Social Studies	57,850	59,190	60,640	64,760	67,820
Group M Law	25,960	27,470	25,840	25,690	27,140
Group N Business & Admin studies	97,690	99,470	104,260	110,520	115,280
Group P Mass Comms and Documentation	18,290	19,350	20,870	21,920	22,620
Group Q Linguistics, Classics & related	14,480	13,780	13,980	13,070	12,400
Group R European Langs, Lit & related	5,010	4,620	4,530	4,200	4,040
Group T Non-European Langs, Lit and related	2,050	2,040	1,870	1,910	1,660
Group V Hist & Philosophical studies	30,420	31,550	32,470	31,840	30,200
Group W Creative Arts & Design	71,090	72,500	75,430	75,910	74,530
Group X Education	11,910	11,160	10,740	9,510	8,350
Y Combined arts	14,680	13,990	13,390	11,320	10,480
Y Combined sciences	14,730	15,080	15,200	12,050	10,170
Y Combined social sciences	8,250	7,650	8,870	8,640	9,840
Y Sciences combined with social sciences or arts	35,070	31,900	30,330	21,620	17,600
Y Social sciences combined with arts	14,650	13,840	13,390	12,290	12,020
Z General, other combined & unknown	8,090	11,750	10,020	9,920	9,580

I.8.17 Applications by sex and subject group : England (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	20%	18%	16%	0%	-5%
Group B Subjects allied to Medicine	0%	-1%	1%	0%	1%
Group C Biological Sciences	-17%	-12%	-5%	0%	-2%
Group D Vet Sci,Ag & related	-2%	4%	2%	0%	-9%
Group F Physical Sciences	-7%	-3%	1%	0%	-7%
Group G Mathematical Sciences	-11%	-5%	-5%	0%	3%
Group H Engineering	-20%	-16%	-7%	0%	1%
Group I Computer Sciences	-26%	-19%	-9%	0%	2%
Group J Technologies	9%	5%	16%	0%	-20%
Group K Architecture,Build & Plan	7%	-0%	-4%	0%	3%
Group L Social Studies	-11%	-9%	-6%	0%	5%
Group M Law	1%	7%	1%	0%	6%
Group N Business & Admin studies	-12%	-10%	-6%	0%	4%
Group P Mass Comms and Documentation	-17%	-12%	-5%	0%	3%
Group Q Linguistics, Classics & related	11%	5%	7%	0%	-5%
Group R European Langs, Lit & related	19%	10%	8%	0%	-4%
Group T Non-European Langs, Lit and related	7%	7%	-2%	0%	-13%
Group V Hist & Philosophical studies	-4%	-1%	2%	0%	-5%
Group W Creative Arts & Design	-6%	-4%	-1%	0%	-2%
Group X Education	25%	17%	13%	0%	-12%
Y Combined arts	30%	24%	18%	0%	-7%
Y Combined sciences	22%	25%	26%	0%	-16%
Y Combined social sciences	-5%	-11%	3%	0%	14%
Y Sciences combined with social sciences or arts	62%	48%	40%	0%	-19%
Y Social sciences combined with arts	19%	13%	9%	0%	-2%
Z General, other combined & unknown	-18%	18%	1%	0%	-3%

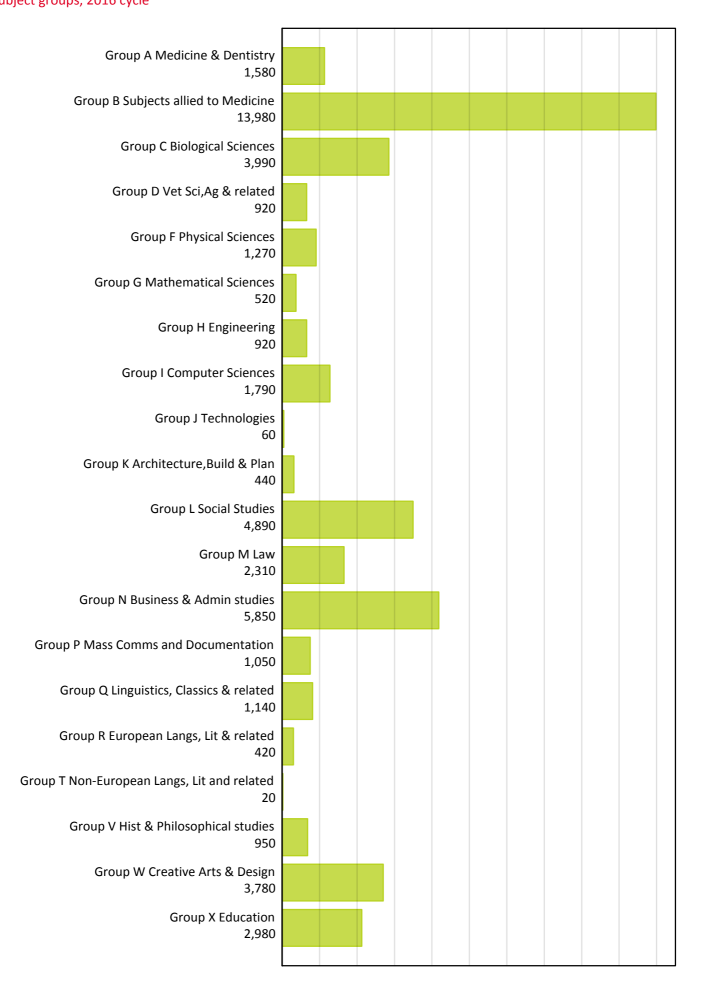


I.8.19 Applications by sex and subject group: Northern Ireland (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1,750	1,780	1,660	1,540	1,580
Group B Subjects allied to Medicine	10,910	14,070	13,270	13,180	13,980
Group C Biological Sciences	3,370	3,380	3.470	3,970	3,990
Group D Vet Sci,Ag & related	650	690	780	840	920
Group F Physical Sciences	1,310	1,270	1,270	1,380	1,270
Group G Mathematical Sciences	400	420	420	560	520
Group H Engineering	710	700	790	910	920
Group I Computer Sciences	1,290	1,530	1,550	1,570	1,790
Group J Technologies	50	70	60	70	60
Group K Architecture, Build & Plan	520	330	370	520	440
Group L Social Studies	5,610	5,060	5,070	4,940	4,890
Group M Law	2,050	2,210	2,130	2,240	2,310
Group N Business & Admin studies	5,160	4,950	5,210	5,500	5,850
Group P Mass Comms and Documentation	1,480	1,230	1,430	970	1,050
Group Q Linguistics, Classics & related	1,390	1,180	1,360	1,340	1,140
Group R European Langs, Lit & related	520	500	440	580	420
Group T Non-European Langs, Lit and related	40	30	30	30	20
Group V Hist & Philosophical studies	1,040	920	980	930	950
Group W Creative Arts & Design	3,710	3,760	3,810	4,220	3,780
Group X Education	2,430	2,390	2,310	2,840	2,980
Y Combined arts	960	1,020	890	1,000	940
Y Combined sciences	630	680	820	990	1,080
Y Combined social sciences	340	440	450	410	500
Y Sciences combined with social sciences or arts	920	790	900	830	770
Y Social sciences combined with arts	1,100	1,230	1,190	1,300	1,280
Z General, other combined & unknown	220	230	240	260	260

I.8.20 Applications by sex and subject group: Northern Ireland (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	14%	16%	8%	0%	3%
Group B Subjects allied to Medicine	-17%	7%	1%	0%	6%
Group C Biological Sciences	-15%	-15%	-13%	0%	1%
Group D Vet Sci,Ag & related	-23%	-18%	-7%	0%	10%
Group F Physical Sciences	-5%	-8%	-8%	0%	-8%
Group G Mathematical Sciences	-29%	-26%	-26%	0%	-8%
Group H Engineering	-22%	-23%	-13%	0%	1%
Group I Computer Sciences	-18%	-3%	-2%	0%	14%
Group J Technologies	-21%	3%	-11%	0%	-14%
Group K Architecture, Build & Plan	0%	-36%	-29%	0%	-16%
Group L Social Studies	14%	2%	3%	0%	-1%
Group M Law	-8%	-1%	-5%	0%	3%
Group N Business & Admin studies	-6%	-10%	-5%	0%	6%
Group P Mass Comms and Documentation	53%	27%	47%	0%	8%
Group Q Linguistics, Classics & related	4%	-12%	1%	0%	-15%
Group R European Langs, Lit & related	-10%	-12%	-23%	0%	-28%
Group T Non-European Langs, Lit and related	21%	-18%	3%	0%	-30%
Group V Hist & Philosophical studies	12%	-1%	5%	0%	2%
Group W Creative Arts & Design	-12%	-11%	-10%	0%	-11%
Group X Education	-14%	-16%	-19%	0%	5%
Y Combined arts	-4%	1%	-11%	0%	-6%
Y Combined sciences	-37%	-31%	-18%	0%	9%
Y Combined social sciences	-18%	7%	10%	0%	21%
Y Sciences combined with social sciences or arts	12%	-4%	9%	0%	-7%
Y Social sciences combined with arts	-15%	-5%	-8%	0%	-1%
Z General, other combined & unknown	-19%	-14%	-9%	0%	-2%

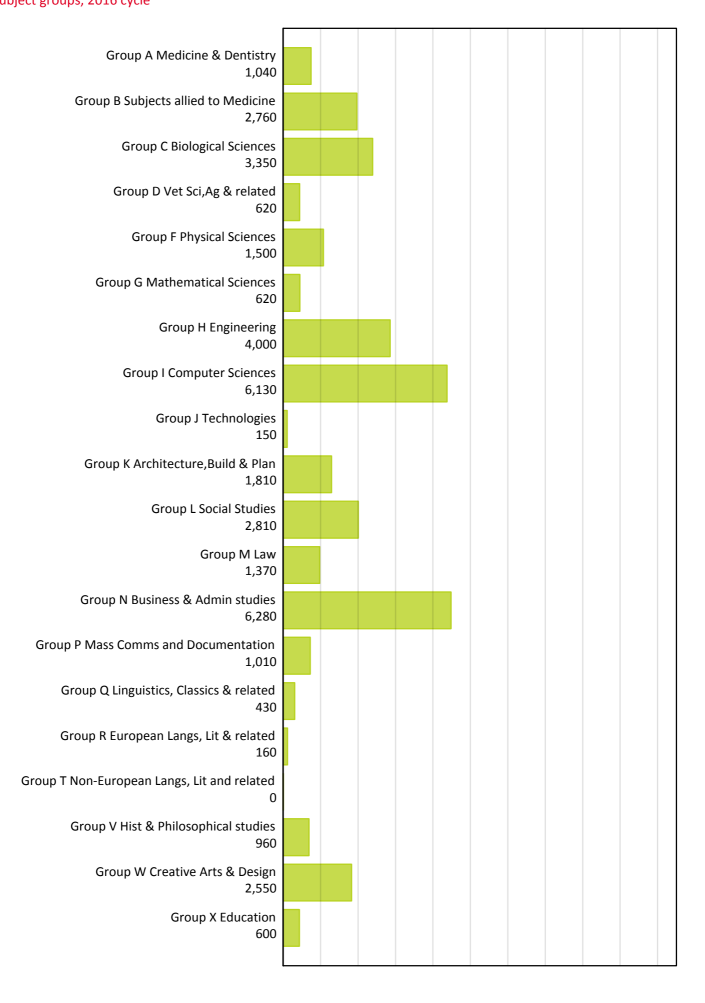


I.8.22 Applications by sex and subject group: Northern Ireland (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1,180	1,210	1,110	1,030	1,040
Group B Subjects allied to Medicine	2,490	2,800	2,630	2,620	2,760
Group C Biological Sciences	2,990	3,270	3,380	3,320	3,350
Group D Vet Sci,Ag & related	660	750	650	570	620
Group F Physical Sciences	1,690	1,670	1,520	1,580	1,500
Group G Mathematical Sciences	490	570	620	710	620
Group H Engineering	3,700	4,230	4,010	4,000	4,000
Group I Computer Sciences	4,300	5,190	5,870	6,050	6,130
Group J Technologies	320	340	330	230	150
Group K Architecture, Build & Plan	1,530	1,490	1,350	1,570	1,810
Group L Social Studies	2,830	2,430	2,380	2,830	2,810
Group M Law	1,300	1,220	1,280	1,460	1,370
Group N Business & Admin studies	4,810	5,280	5,660	5,620	6,280
Group P Mass Comms and Documentation	1,020	1,100	1,010	900	1,010
Group Q Linguistics, Classics & related	510	440	490	430	430
Group R European Langs, Lit & related	220	240	220	230	160
Group T Non-European Langs, Lit and related	20	20	10	30	0
Group V Hist & Philosophical studies	1,170	1,120	1,170	1,070	960
Group W Creative Arts & Design	2,250	2,540	2,380	2,640	2,550
Group X Education	420	470	420	590	600
Y Combined arts	460	490	490	390	440
Y Combined sciences	890	1,010	1,170	1,030	990
Y Combined social sciences	260	260	270	270	350
Y Sciences combined with social sciences or arts	1,200	1,290	1,220	850	880
Y Social sciences combined with arts	540	630	620	540	530
Z General, other combined & unknown	210	250	260	240	220

I.8.23 Applications by sex and subject group : Northern Ireland (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	14%	18%	7%	0%	1%
Group B Subjects allied to Medicine	-5%	7%	0%	0%	5%
Group C Biological Sciences	-10%	-2%	2%	0%	1%
Group D Vet Sci,Ag & related	15%	31%	14%	0%	8%
Group F Physical Sciences	7%	6%	-4%	0%	-5%
Group G Mathematical Sciences	-31%	-20%	-13%	0%	-13%
Group H Engineering	-8%	6%	0%	0%	-0%
Group I Computer Sciences	-29%	-14%	-3%	0%	1%
Group J Technologies	43%	48%	43%	0%	-34%
Group K Architecture, Build & Plan	-3%	-5%	-14%	0%	15%
Group L Social Studies	-0%	-14%	-16%	0%	-1%
Group M Law	-11%	-17%	-12%	0%	-6%
Group N Business & Admin studies	-14%	-6%	1%	0%	12%
Group P Mass Comms and Documentation	13%	21%	12%	0%	12%
Group Q Linguistics, Classics & related	18%	2%	12%	0%	-0%
Group R European Langs, Lit & related	-7%	1%	-7%	0%	-32%
Group T Non-European Langs, Lit and related	-25%	-36%	-54%	0%	-86%
Group V Hist & Philosophical studies	10%	5%	10%	0%	-10%
Group W Creative Arts & Design	-15%	-4%	-10%	0%	-3%
Group X Education	-29%	-20%	-28%	0%	3%
Y Combined arts	17%	26%	24%	0%	12%
Y Combined sciences	-14%	-2%	14%	0%	-4%
Y Combined social sciences	-4%	-5%	-0%	0%	26%
Y Sciences combined with social sciences or arts	41%	52%	44%	0%	4%
Y Social sciences combined with arts	1%	17%	15%	0%	-1%
Z General, other combined & unknown	-9%	5%	9%	0%	-6%



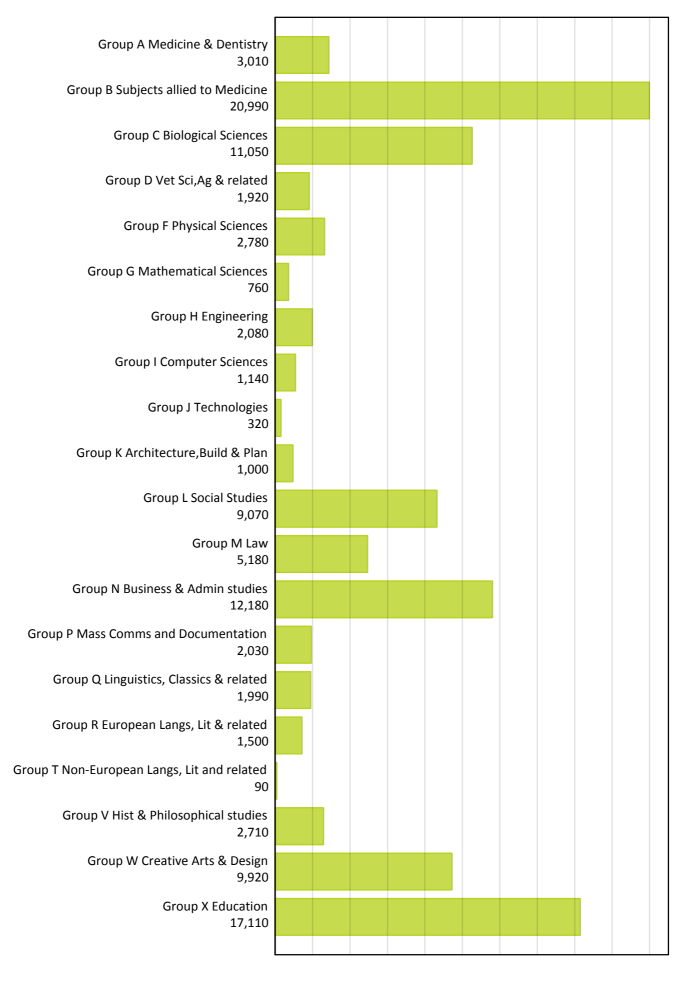
I.8.25 Applications by sex and subject group: Scotland (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	3,000	3,000	3,360	3,080	3,010
Group B Subjects allied to Medicine	19,940	19,500	21,630	21,480	20,990
Group C Biological Sciences	9,760	10,460	10,750	11,660	11,050
Group D Vet Sci,Ag & related	1,060	1,070	1,200	1,860	1,920
Group F Physical Sciences	2,970	3,080	3,100	3,040	2,780
Group G Mathematical Sciences	960	870	930	760	760
Group H Engineering	1,670	1,820	2,050	2,110	2,080
Group I Computer Sciences	820	980	920	1,070	1,140
Group J Technologies	230	280	290	310	320
Group K Architecture, Build & Plan	780	840	840	940	1,000
Group L Social Studies	8,570	8,540	9,230	9,650	9,070
Group M Law	4,290	3,890	4,110	4,380	5,180
Group N Business & Admin studies	11,820	11,110	12,150	12,560	12,180
Group P Mass Comms and Documentation	1,700	1,530	1,920	1,870	2,030
Group Q Linguistics, Classics & related	1,820	1,640	1,680	1,680	1,990
Group R European Langs, Lit & related	1,580	1,530	1,400	1,260	1,500
Group T Non-European Langs, Lit and related	90	90	70	50	90
Group V Hist & Philosophical studies	2,120	2,140	2,250	2,470	2,710
Group W Creative Arts & Design	8,860	9,230	9,500	9,200	9,920
Group X Education	4,960	5,280	5,680	15,180	17,110
Y Combined arts	2,120	2,270	2,580	2,300	2,840
Y Combined sciences	1,260	1,220	1,080	1,070	980
Y Combined social sciences	910	970	1,130	1,460	1,560
Y Sciences combined with social sciences or arts	4,330	4,290	4,210	3,860	3,790
Y Social sciences combined with arts	2,340	2,070	2,240	2,470	2,680
Z General, other combined & unknown	920	1,080	730	710	900

I.8.26 Applications by sex and subject group : Scotland (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	-3%	-3%	9%	0%	-2%
Group B Subjects allied to Medicine	-7%	-9%	1%	0%	-2%
Group C Biological Sciences	-16%	-10%	-8%	0%	-5%
Group D Vet Sci,Ag & related	-43%	-43%	-36%	0%	3%
Group F Physical Sciences	-2%	1%	2%	0%	-9%
Group G Mathematical Sciences	27%	15%	24%	0%	0%
Group H Engineering	-21%	-14%	-3%	0%	-1%
Group I Computer Sciences	-23%	-8%	-14%	0%	7%
Group J Technologies	-26%	-11%	-9%	0%	1%
Group K Architecture, Build & Plan	-17%	-11%	-10%	0%	6%
Group L Social Studies	-11%	-11%	-4%	0%	-6%
Group M Law	-2%	-11%	-6%	0%	18%
Group N Business & Admin studies	-6%	-12%	-3%	0%	-3%
Group P Mass Comms and Documentation	-9%	-18%	2%	0%	9%
Group Q Linguistics, Classics & related	9%	-2%	0%	0%	19%
Group R European Langs, Lit & related	25%	22%	11%	0%	19%
Group T Non-European Langs, Lit and related	75%	70%	26%	0%	72%
Group V Hist & Philosophical studies	-14%	-13%	-9%	0%	10%
Group W Creative Arts & Design	-4%	0%	3%	0%	8%
Group X Education	-67%	-65%	-63%	0%	13%
Y Combined arts	-8%	-1%	12%	0%	23%
Y Combined sciences	17%	14%	1%	0%	-8%
Y Combined social sciences	-38%	-33%	-22%	0%	7%
Y Sciences combined with social sciences or arts	12%	11%	9%	0%	-2%
Y Social sciences combined with arts	-6%	-16%	-9%	0%	8%
Z General, other combined & unknown	29%	51%	2%	0%	26%



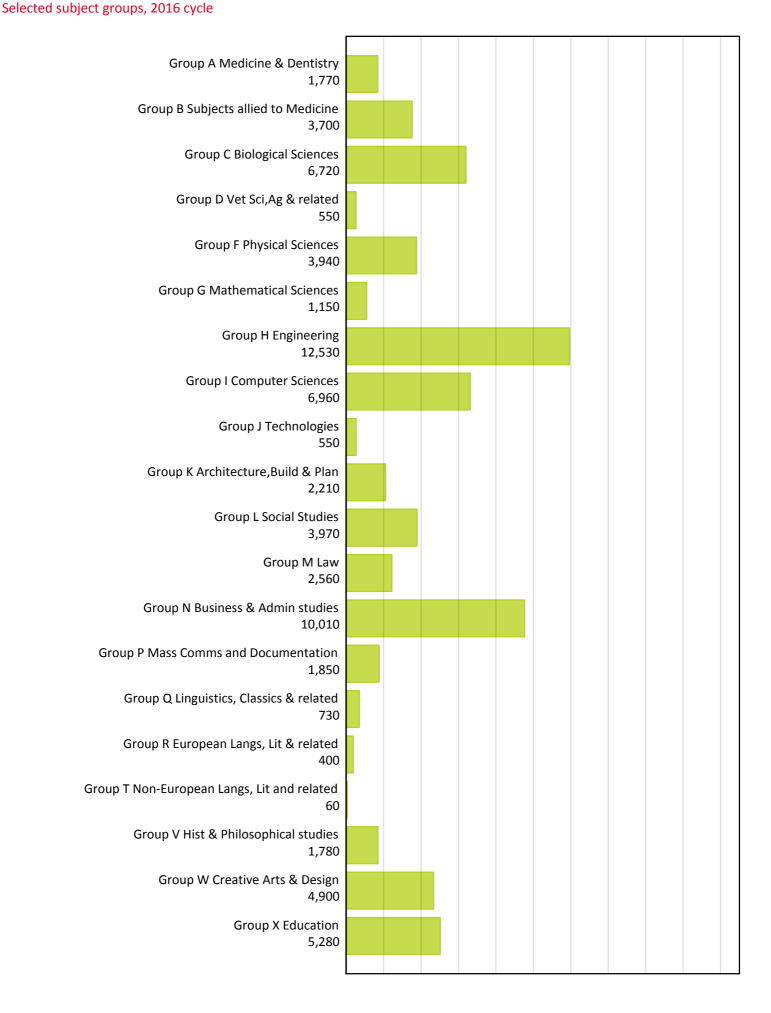


I.8.28 Applications by sex and subject group : Scotland (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	2,260	2,160	2,020	1,840	1,770
Group B Subjects allied to Medicine	3,420	3,730	3,800	3,540	3,700
Group C Biological Sciences	6,350	6,780	6,720	6,920	6,720
Group D Vet Sci,Ag & related	390	400	360	610	550
Group F Physical Sciences	4,340	4,910	4,250	4,510	3,940
Group G Mathematical Sciences	1,350	1,410	1,210	1,200	1,150
Group H Engineering	11,870	12,110	13,150	13,530	12,530
Group I Computer Sciences	5,640	6,110	6,460	6,720	6,960
Group J Technologies	420	490	530	460	550
Group K Architecture, Build & Plan	2,190	1,880	1,860	1,930	2,210
Group L Social Studies	4,190	4,160	4,120	3,970	3,970
Group M Law	2,480	2,370	2,160	2,370	2,560
Group N Business & Admin studies	8,390	8,280	8,960	9,140	10,010
Group P Mass Comms and Documentation	1,360	1,660	1,770	1,780	1,850
Group Q Linguistics, Classics & related	920	790	680	660	730
Group R European Langs, Lit & related	420	510	400	380	400
Group T Non-European Langs, Lit and related	50	100	60	60	60
Group V Hist & Philosophical studies	1,770	1,740	1,880	1,730	1,780
Group W Creative Arts & Design	4,930	5,000	4,930	4,770	4,900
Group X Education	790	720	1,110	4,540	5,280
Y Combined arts	1,020	1,010	1,030	890	1,010
Y Combined sciences	1,760	1,840	1,530	1,590	1,320
Y Combined social sciences	860	810	820	1,210	1,350
Y Sciences combined with social sciences or arts	4,190	4,120	3,980	3,570	3,350
Y Social sciences combined with arts	1,240	1,220	1,300	1,520	1,550
Z General, other combined & unknown	440	580	380	420	520

I.8.29 Applications by sex and subject group : Scotland (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	23%	18%	10%	0%	-4%
Group B Subjects allied to Medicine	-3%	6%	7%	0%	5%
Group C Biological Sciences	-8%	-2%	-3%	0%	-3%
Group D Vet Sci,Ag & related	-36%	-34%	-41%	0%	-10%
Group F Physical Sciences	-4%	9%	-6%	0%	-13%
Group G Mathematical Sciences	12%	17%	1%	0%	-4%
Group H Engineering	-12%	-10%	-3%	0%	-7%
Group I Computer Sciences	-16%	-9%	-4%	0%	4%
Group J Technologies	-9%	6%	16%	0%	21%
Group K Architecture, Build & Plan	14%	-2%	-3%	0%	15%
Group L Social Studies	6%	5%	4%	0%	0%
Group M Law	5%	0%	-9%	0%	8%
Group N Business & Admin studies	-8%	-9%	-2%	0%	10%
Group P Mass Comms and Documentation	-24%	-7%	-1%	0%	4%
Group Q Linguistics, Classics & related	40%	20%	4%	0%	12%
Group R European Langs, Lit & related	11%	35%	6%	0%	6%
Group T Non-European Langs, Lit and related	-16%	61%	-3%	0%	-3%
Group V Hist & Philosophical studies	2%	0%	9%	0%	3%
Group W Creative Arts & Design	3%	5%	3%	0%	3%
Group X Education	-83%	-84%	-76%	0%	16%
Y Combined arts	14%	13%	16%	0%	14%
Y Combined sciences	11%	16%	-3%	0%	-17%
Y Combined social sciences	-29%	-33%	-32%	0%	12%
Y Sciences combined with social sciences or arts	17%	15%	12%	0%	-6%
Y Social sciences combined with arts	-18%	-20%	-14%	0%	2%
Z General, other combined & unknown	6%	39%	-10%	0%	24%

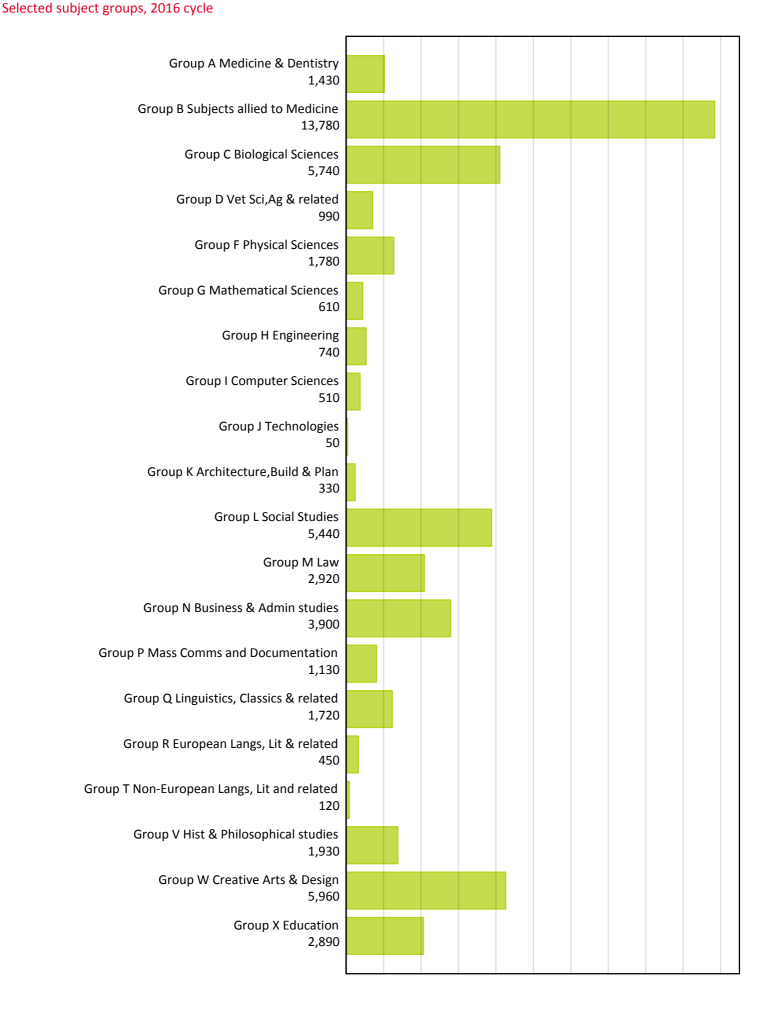


I.8.31 Applications by sex and subject group: Wales (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1,670	1,660	1,780	1,600	1,430
Group B Subjects allied to Medicine	12,910	12,640	12,420	12,960	13,780
Group C Biological Sciences	4,770	4,770	5,310	5,640	5,740
Group D Vet Sci,Ag & related	840	860	1,000	1,100	990
Group F Physical Sciences	1,380	1,340	1,590	1,550	1,780
Group G Mathematical Sciences	640	690	700	570	610
Group H Engineering	390	320	470	580	740
Group I Computer Sciences	340	390	360	490	510
Group J Technologies	60	60	40	60	50
Group K Architecture, Build & Plan	320	300	270	400	330
Group L Social Studies	4,610	4,630	5,420	5,570	5,440
Group M Law	2,510	2,530	2,530	2,620	2,920
Group N Business & Admin studies	3,910	3,660	3,540	3,790	3,900
Group P Mass Comms and Documentation	840	900	980	1,050	1,130
Group Q Linguistics, Classics & related	1,720	1,750	1,690	1,870	1,720
Group R European Langs, Lit & related	560	470	430	460	450
Group T Non-European Langs, Lit and related	100	80	90	130	120
Group V Hist & Philosophical studies	1,590	1,660	1,830	1,880	1,930
Group W Creative Arts & Design	6,030	6,070	5,980	6,170	5,960
Group X Education	3,970	3,480	3,280	2,930	2,890
Y Combined arts	1,880	1,560	1.620	1,440	1,330
Y Combined sciences	540	510	560	570	510
Y Combined social sciences	710	660	690	520	590
Y Sciences combined with social sciences or arts	1,590	1,270	1,180	1,040	980
Y Social sciences combined with arts	1,080	970	960	920	900
Z General, other combined & unknown	450	490	580	420	370
2 deneral, other combined & differential	730	730	300	420	370

I.8.32 Applications by sex and subject group : Wales (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	4%	4%	11%	0%	-11%
Group B Subjects allied to Medicine	-0%	-2%	-4%	0%	6%
Group C Biological Sciences	-16%	-15%	-6%	0%	2%
Group D Vet Sci,Ag & related	-24%	-22%	-9%	0%	-10%
Group F Physical Sciences	-11%	-14%	2%	0%	14%
Group G Mathematical Sciences	11%	20%	22%	0%	7%
Group H Engineering	-32%	-45%	-18%	0%	28%
Group I Computer Sciences	-30%	-20%	-26%	0%	5%
Group J Technologies	13%	7%	-29%	0%	-20%
Group K Architecture, Build & Plan	-22%	-27%	-34%	0%	-18%
Group L Social Studies	-17%	-17%	-3%	0%	-2%
Group M Law	-4%	-3%	-4%	0%	12%
Group N Business & Admin studies	3%	-3%	-7%	0%	3%
Group P Mass Comms and Documentation	-20%	-14%	-7%	0%	8%
Group Q Linguistics, Classics & related	-8%	-7%	-10%	0%	-8%
Group R European Langs, Lit & related	20%	2%	-7%	0%	-2%
Group T Non-European Langs, Lit and related	-22%	-33%	-26%	0%	-6%
Group V Hist & Philosophical studies	-15%	-12%	-3%	0%	3%
Group W Creative Arts & Design	-2%	-2%	-3%	0%	-3%
Group X Education	35%	19%	12%	0%	-1%
Y Combined arts	30%	8%	12%	0%	-8%
Y Combined sciences	-5%	-11%	-1%	0%	-10%
Y Combined social sciences	35%	26%	31%	0%	13%
Y Sciences combined with social sciences or arts	54%	23%	14%	0%	-5%
Y Social sciences combined with arts	18%	5%	5%	0%	-2%
Z General, other combined & unknown	7%	18%	38%	0%	-11%



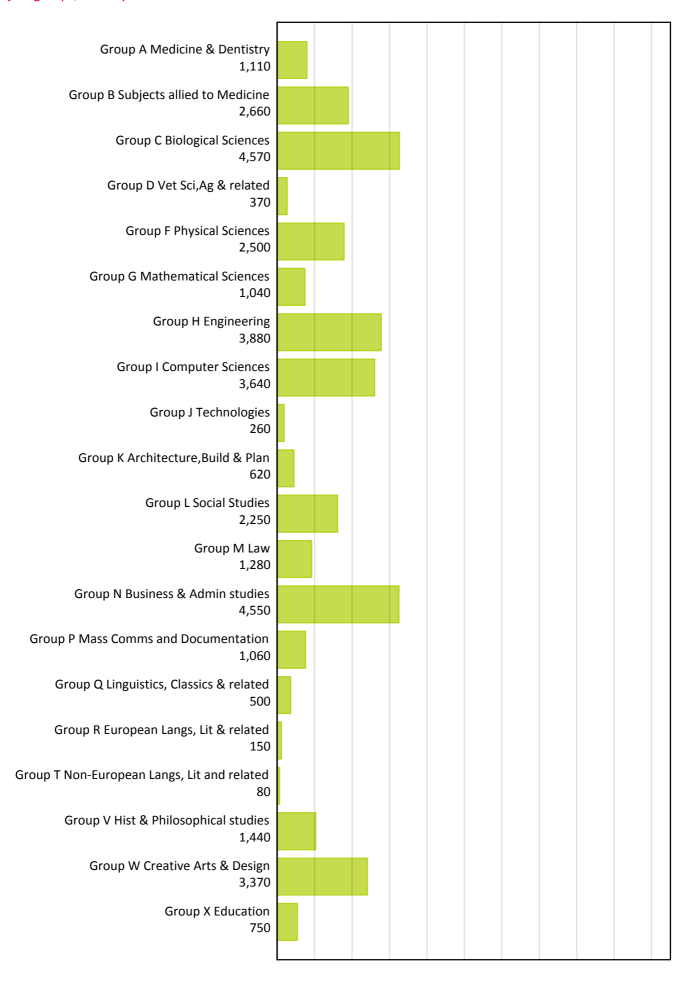
I.8.34 Applications by sex and subject group: Wales (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1,300	1,250	1,310	1,270	1,110
Group B Subjects allied to Medicine	2,790	2,820	2,850	2,680	2,660
Group C Biological Sciences	3,960	3,980	4,490	4,620	4,570
Group D Vet Sci,Ag & related	430	420	430	430	370
Group F Physical Sciences	2,970	2,830	2,810	2,800	2,500
Group G Mathematical Sciences	930	960	850	880	1,040
Group H Engineering	3,290	3,310	3,680	3,780	3,880
Group I Computer Sciences	2,590	2,840	3,140	3,530	3,640
Group J Technologies	380	340	330	280	260
Group K Architecture, Build & Plan	670	640	610	570	620
Group L Social Studies	2,120	1,990	2,240	2,210	2,250
Group M Law	1,380	1,230	1,200	1,160	1,280
Group N Business & Admin studies	3,790	3,760	3,910	3,940	4,550
Group P Mass Comms and Documentation	740	770	940	980	1,060
Group Q Linguistics, Classics & related	620	640	590	600	500
Group R European Langs, Lit & related	230	180	110	160	150
Group T Non-European Langs, Lit and related	60	60	80	120	80
Group V Hist & Philosophical studies	1,600	1,370	1,560	1,620	1,440
Group W Creative Arts & Design	3,740	3,620	3,520	3,750	3,370
Group X Education	1,010	810	920	720	750
Y Combined arts	680	680	650	630	540
Y Combined sciences	750	670	690	610	500
Y Combined social sciences	410	360	340	320	300
Y Sciences combined with social sciences or arts	1,690	1,490	1,310	980	780
Y Social sciences combined with arts	610	570	540	440	430
Z General, other combined & unknown	440	490	460	350	280

I.8.35 Applications by sex and subject group : Wales (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	2%	-2%	2%	0%	-13%
Group B Subjects allied to Medicine	4%	5%	6%	0%	-1%
Group C Biological Sciences	-14%	-14%	-3%	0%	-1%
Group D Vet Sci,Ag & related	0%	-1%	0%	0%	-13%
Group F Physical Sciences	6%	1%	0%	0%	-11%
Group G Mathematical Sciences	5%	10%	-3%	0%	18%
Group H Engineering	-13%	-13%	-3%	0%	3%
Group I Computer Sciences	-27%	-20%	-11%	0%	3%
Group J Technologies	34%	19%	15%	0%	-9%
Group K Architecture, Build & Plan	18%	12%	7%	0%	8%
Group L Social Studies	-4%	-10%	1%	0%	2%
Group M Law	19%	6%	3%	0%	11%
Group N Business & Admin studies	-4%	-5%	-1%	0%	15%
Group P Mass Comms and Documentation	-25%	-21%	-5%	0%	8%
Group Q Linguistics, Classics & related	4%	7%	-1%	0%	-16%
Group R European Langs, Lit & related	40%	7%	-30%	0%	-6%
Group T Non-European Langs, Lit and related	-48%	-47%	-34%	0%	-29%
Group V Hist & Philosophical studies	-1%	-15%	-4%	0%	-11%
Group W Creative Arts & Design	-0%	-3%	-6%	0%	-10%
Group X Education	40%	13%	28%	0%	5%
Y Combined arts	8%	9%	4%	0%	-14%
Y Combined sciences	23%	10%	14%	0%	-17%
Y Combined social sciences	29%	12%	5%	0%	-7%
Y Sciences combined with social sciences or arts	73%	53%	35%	0%	-21%
Y Social sciences combined with arts	39%	29%	24%	0%	-3%
Z General, other combined & unknown	25%	39%	30%	0%	-22%

Selected subject groups, 2016 cycle

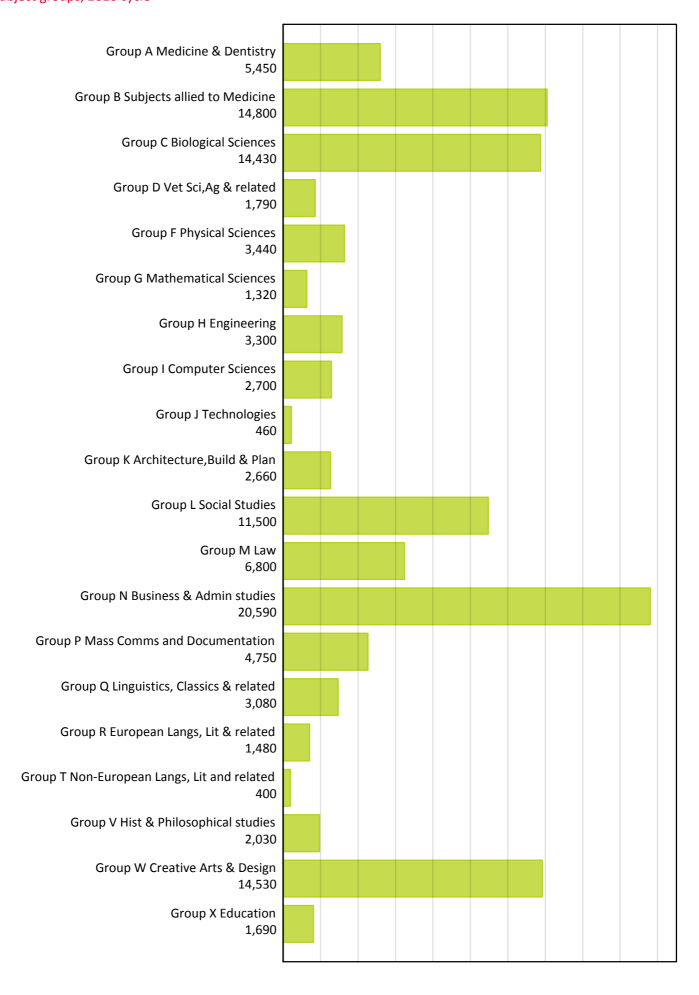


I.8.37 Applications by sex and subject group: EU (excluding UK) (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	4,990	5,040	5,250	5,000	5,450
Group B Subjects allied to Medicine	12,930	14,560	14,330	14,230	14,800
Group C Biological Sciences	8,980	10,390	10,980	12,900	14,430
Group D Vet Sci,Ag & related	1,280	1,430	1,590	1,790	1,790
Group F Physical Sciences	2,370	2,440	2,650	3,010	3,440
Group G Mathematical Sciences	1,110	1,060	1,130	1,220	1,320
Group H Engineering	1,940	2,000	2,380	2,950	3,300
Group I Computer Sciences	1,040	1,160	1,690	2,260	2,700
Group J Technologies	310	330	350	400	460
Group K Architecture, Build & Plan	2,850	2,730	2,460	2,710	2,660
Group L Social Studies	8,960	9,310	10,270	10,960	11,500
Group M Law	5,540	5,600	5,460	6,170	6,800
Group N Business & Admin studies	14,910	15,690	17,220	19,060	20,590
Group P Mass Comms and Documentation	3,270	3,600	4,030	4,600	4,750
Group Q Linguistics, Classics & related	2,220	2,340	2,620	2,800	3,080
Group R European Langs, Lit & related	1,660	1,480	1,600	1,590	1,480
Group T Non-European Langs, Lit and related	460	400	360	330	400
Group V Hist & Philosophical studies	1,690	1,620	1,660	1,610	2,030
Group W Creative Arts & Design	10,380	10,800	12,490	13,830	14,530
Group X Education	1,010	810	970	1,890	1,690
Y Combined arts	2,800	2,900	3,220	2,980	3,290
Y Combined sciences	1,150	1,290	1,470	1,640	1,670
Y Combined social sciences	1,680	1,580	1,700	1,900	1,940
Y Sciences combined with social sciences or arts	2,640	2,610	3,030	2,770	3,100
Y Social sciences combined with arts	4,160	4,380	4,380	4,470	4,500
Z General, other combined & unknown	1,870	2,160	2,630	2,990	3,240

I.8.38 Applications by sex and subject group : EU (excluding UK) (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	-0%	1%	5%	0%	9%
Group B Subjects allied to Medicine	-9%	2%	1%	0%	4%
Group C Biological Sciences	-30%	-19%	-15%	0%	12%
Group D Vet Sci,Ag & related	-29%	-20%	-11%	0%	0%
Group F Physical Sciences	-21%	-19%	-12%	0%	14%
Group G Mathematical Sciences	-9%	-13%	-8%	0%	8%
Group H Engineering	-34%	-32%	-19%	0%	12%
Group I Computer Sciences	-54%	-49%	-25%	0%	19%
Group J Technologies	-23%	-18%	-12%	0%	14%
Group K Architecture, Build & Plan	5%	1%	-9%	0%	-2%
Group L Social Studies	-18%	-15%	-6%	0%	5%
Group M Law	-10%	-9%	-11%	0%	10%
Group N Business & Admin studies	-22%	-18%	-10%	0%	8%
Group P Mass Comms and Documentation	-29%	-22%	-12%	0%	3%
Group Q Linguistics, Classics & related	-21%	-16%	-6%	0%	10%
Group R European Langs, Lit & related	5%	-7%	1%	0%	-7%
Group T Non-European Langs, Lit and related	39%	22%	8%	0%	21%
Group V Hist & Philosophical studies	5%	1%	3%	0%	26%
Group W Creative Arts & Design	-25%	-22%	-10%	0%	5%
Group X Education	-47%	-57%	-48%	0%	-10%
Y Combined arts	-6%	-3%	8%	0%	10%
Y Combined sciences	-30%	-21%	-10%	0%	2%
Y Combined social sciences	-12%	-17%	-11%	0%	2%
Y Sciences combined with social sciences or arts	-5%	-6%	9%	0%	12%
Y Social sciences combined with arts	-7%	-2%	-2%	0%	1%
Z General, other combined & unknown	-38%	-28%	-12%	0%	8%

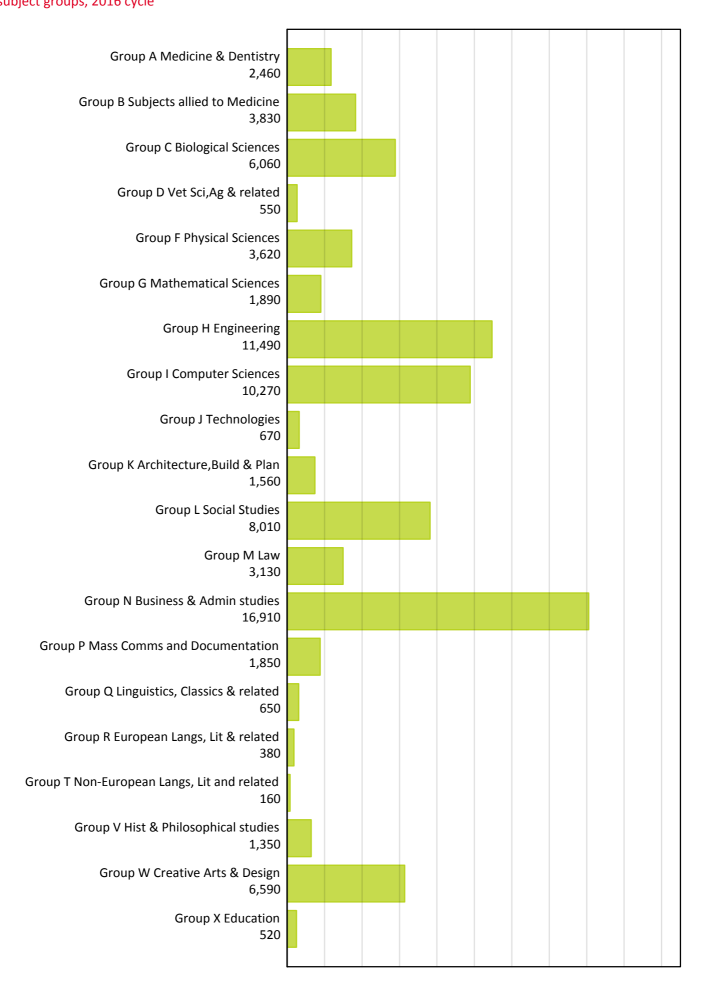


I.8.40 Applications by sex and subject group: EU (excluding UK) (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	2,830	2,770	3,120	2,670	2,460
Group B Subjects allied to Medicine	3,440	3,640	3,500	3,440	3,830
Group C Biological Sciences	4,640	4,780	5,070	5,480	6,060
Group D Vet Sci, Ag & related	540	580	550	540	550
Group F Physical Sciences	2,700	3,130	3,000	3,420	3,620
Group G Mathematical Sciences	1,380	1,300	1,530	1,670	1,890
Group H Engineering	9,690	10,060	10,460	10,830	11,490
Group I Computer Sciences	5,720	6,640	7,320	9,240	10,270
Group J Technologies	620	590	730	730	670
Group K Architecture, Build & Plan	2,000	1,850	1,620	1,660	1,560
Group L Social Studies	7,290	7,750	7,670	7,880	8,010
Group M Law	3,000	2,700	2,960	3,180	3,130
Group N Business & Admin studies	14,270	14,320	14,300	16,520	16,910
Group P Mass Comms and Documentation	1,160	1,530	1,420	1,570	1,850
Group Q Linguistics, Classics & related	570	580	630	680	650
Group R European Langs, Lit & related	420	400	390	410	380
Group T Non-European Langs, Lit and related	130	100	100	160	160
Group V Hist & Philosophical studies	1,110	1,030	1,220	1,320	1,350
Group W Creative Arts & Design	4,180	4,680	5,090	6,070	6,590
Group X Education	230	160	160	480	520
Y Combined arts	890	920	920	850	870
Y Combined sciences	1,510	1,580	1,690	1,650	1,680
Y Combined social sciences	1,700	1,620	1,730	1,900	1,900
Y Sciences combined with social sciences or arts	2,620	2,540	2,530	2,130	2,100
Y Social sciences combined with arts	2,250	2,230	2,110	1,880	2,050
Z General, other combined & unknown	1,520	1,800	2,080	2,130	2,470

I.8.41 Applications by sex and subject group : EU (excluding UK) (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	6%	4%	17%	0%	-8%
Group B Subjects allied to Medicine	-0%	6%	2%	0%	11%
Group C Biological Sciences	-15%	-13%	-7%	0%	11%
Group D Vet Sci,Ag & related	1%	9%	3%	0%	3%
Group F Physical Sciences	-21%	-8%	-12%	0%	6%
Group G Mathematical Sciences	-17%	-22%	-8%	0%	13%
Group H Engineering	-11%	-7%	-3%	0%	6%
Group I Computer Sciences	-38%	-28%	-21%	0%	11%
Group J Technologies	-15%	-20%	-1%	0%	-8%
Group K Architecture, Build & Plan	21%	12%	-2%	0%	-6%
Group L Social Studies	-8%	-2%	-3%	0%	2%
Group M Law	-6%	-15%	-7%	0%	-1%
Group N Business & Admin studies	-14%	-13%	-13%	0%	2%
Group P Mass Comms and Documentation	-26%	-2%	-9%	0%	18%
Group Q Linguistics, Classics & related	-16%	-15%	-7%	0%	-4%
Group R European Langs, Lit & related	3%	-2%	-5%	0%	-7%
Group T Non-European Langs, Lit and related	-16%	-38%	-38%	0%	2%
Group V Hist & Philosophical studies	-16%	-22%	-7%	0%	3%
Group W Creative Arts & Design	-31%	-23%	-16%	0%	9%
Group X Education	-52%	-67%	-67%	0%	9%
Y Combined arts	4%	8%	8%	0%	3%
Y Combined sciences	-8%	-4%	2%	0%	2%
Y Combined social sciences	-10%	-15%	-9%	0%	0%
Y Sciences combined with social sciences or arts	23%	19%	19%	0%	-1%
Y Social sciences combined with arts	20%	18%	12%	0%	9%
Z General, other combined & unknown	-29%	-15%	-2%	0%	16%

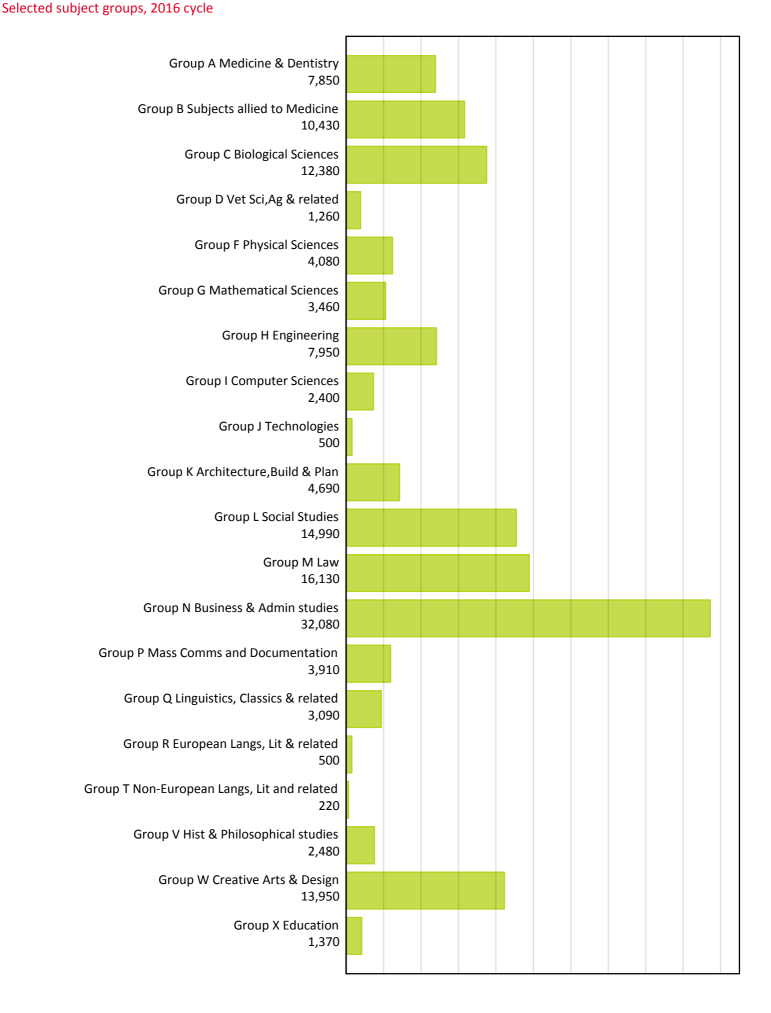


I.8.43 Applications by sex and subject group: Not EU (Women)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	7,150	7,500	8,520	8,100	7,850
Group B Subjects allied to Medicine	8,490	9,350	9,880	10,650	10,430
Group C Biological Sciences	8,860	9,940	11,650	12,270	12,380
Group D Vet Sci,Ag & related	1,100	1,190	1,200	1,240	1,260
Group F Physical Sciences	3,080	3,160	3,770	3,960	4,080
Group G Mathematical Sciences	3,080	3,020	3,040	3,380	3,460
Group H Engineering	5,980	6,600	8,120	8,330	7,950
Group I Computer Sciences	1,180	1,250	1,690	1,900	2,400
Group J Technologies	380	400	630	540	500
Group K Architecture, Build & Plan	3,630	3,950	4,400	5,040	4,690
Group L Social Studies	12,770	14,080	14,830	14,380	14,990
Group M Law	13,060	14,940	16,320	16,660	16,130
Group N Business & Admin studies	30,730	30,900	33,530	34,490	32,080
Group P Mass Comms and Documentation	2,590	3,360	3,910	3,990	3,910
Group Q Linguistics, Classics & related	2,310	2,690	2,940	3,170	3,090
Group R European Langs, Lit & related	580	550	510	510	500
Group T Non-European Langs, Lit and related	250	230	210	210	220
Group V Hist & Philosophical studies	1,950	1,980	2,080	2,080	2,480
Group W Creative Arts & Design	10,070	11,760	13,220	14,030	13,950
Group X Education	890	820	880	1,160	1,370
Y Combined arts	1,830	2,130	2,320	2,050	1,920
Y Combined sciences	1,630	1,790	2,100	2,190	1,880
Y Combined social sciences	2,760	2,720	2,920	2,960	2,910
Y Sciences combined with social sciences or arts	3,080	3,180	3,090	2,790	2,850
Y Social sciences combined with arts	3,360	3,930	3,830	3,380	3,050
Z General, other combined & unknown	2,310	2,900	3,110	3,480	3,650

I.8.44 Applications by sex and subject group : Not EU (Women) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	-12%	-7%	5%	0%	-3%
Group B Subjects allied to Medicine	-20%	-12%	-7%	0%	-2%
Group C Biological Sciences	-28%	-19%	-5%	0%	1%
Group D Vet Sci,Ag & related	-11%	-4%	-3%	0%	2%
Group F Physical Sciences	-22%	-20%	-5%	0%	3%
Group G Mathematical Sciences	-9%	-11%	-10%	0%	2%
Group H Engineering	-28%	-21%	-3%	0%	-5%
Group I Computer Sciences	-38%	-34%	-11%	0%	26%
Group J Technologies	-31%	-26%	17%	0%	-7%
Group K Architecture, Build & Plan	-28%	-22%	-13%	0%	-7%
Group L Social Studies	-11%	-2%	3%	0%	4%
Group M Law	-22%	-10%	-2%	0%	-3%
Group N Business & Admin studies	-11%	-10%	-3%	0%	-7%
Group P Mass Comms and Documentation	-35%	-16%	-2%	0%	-2%
Group Q Linguistics, Classics & related	-27%	-15%	-7%	0%	-2%
Group R European Langs, Lit & related	15%	7%	0%	0%	-2%
Group T Non-European Langs, Lit and related	14%	6%	-0%	0%	0%
Group V Hist & Philosophical studies	-6%	-5%	0%	0%	19%
Group W Creative Arts & Design	-28%	-16%	-6%	0%	-1%
Group X Education	-24%	-29%	-24%	0%	18%
Y Combined arts	-11%	4%	13%	0%	-6%
Y Combined sciences	-26%	-18%	-4%	0%	-14%
Y Combined social sciences	-7%	-8%	-1%	0%	-2%
Y Sciences combined with social sciences or arts	11%	14%	11%	0%	2%
Y Social sciences combined with arts	-1%	16%	13%	0%	-10%
Z General, other combined & unknown	-34%	-17%	-11%	0%	5%

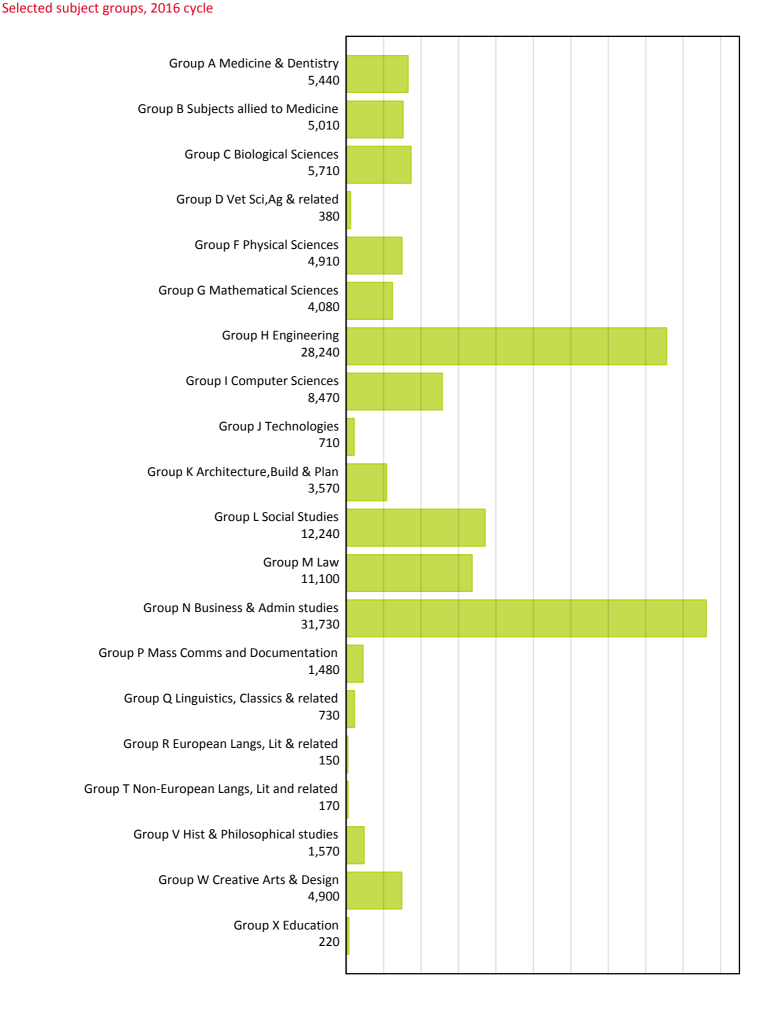


I.8.46 Applications by sex and subject group: Not EU (Men)

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	5,330	5,300	5,890	5,300	5,440
Group B Subjects allied to Medicine	4,380	4,520	4,510	4,940	5,010
Group C Biological Sciences	4,120	4,670	4,910	5,160	5,710
Group D Vet Sci,Ag & related	440	390	360	400	380
Group F Physical Sciences	3,560	4,040	4,670	4,610	4,910
Group G Mathematical Sciences	4,070	3,840	3,690	3,780	4,080
Group H Engineering	26,070	27,890	30,060	30,340	28,240
Group I Computer Sciences	5,010	5,620	6,560	7,570	8,470
Group J Technologies	670	660	810	780	710
Group K Architecture, Build & Plan	3,240	3,730	4,170	4,210	3,570
Group L Social Studies	12,680	13,080	12,740	11,960	12,240
Group M Law	9,790	11,130	10,890	11,470	11,100
Group N Business & Admin studies	31,650	31,760	32,370	33,860	31,730
Group P Mass Comms and Documentation	1,000	1,010	1,280	1,350	1,480
Group Q Linguistics, Classics & related	750	700	660	790	730
Group R European Langs, Lit & related	200	190	200	170	150
Group T Non-European Langs, Lit and related	130	90	100	90	170
Group V Hist & Philosophical studies	1,290	1,520	1,310	1,440	1,570
Group W Creative Arts & Design	3,680	3,970	4,580	4,870	4,900
Group X Education	130	150	130	170	220
Y Combined arts	580	620	600	620	560
Y Combined sciences	2,020	2,000	2,210	2,050	2,110
Y Combined social sciences	3,140	3,050	3,020	3,370	3,130
Y Sciences combined with social sciences or arts	3,160	3,210	3,050	2,560	2,440
Y Social sciences combined with arts	1,970	2,020	2,060	1,640	1,590
Z General, other combined & unknown	2,130	2,740	2,670	3,000	3,260

I.8.47 Applications by sex and subject group : Not EU (Men) Difference between cycle and 2015 cycle

Subject group (JACS3)	2012	2013	2014	2015	2016
Group A Medicine & Dentistry	1%	0%	11%	0%	3%
Group B Subjects allied to Medicine	-11%	-9%	-9%	0%	1%
Group C Biological Sciences	-20%	-10%	-5%	0%	11%
Group D Vet Sci,Ag & related	10%	-3%	-10%	0%	-7%
Group F Physical Sciences	-23%	-12%	1%	0%	6%
Group G Mathematical Sciences	8%	2%	-2%	0%	8%
Group H Engineering	-14%	-8%	-1%	0%	-7%
Group I Computer Sciences	-34%	-26%	-13%	0%	12%
Group J Technologies	-14%	-15%	5%	0%	-9%
Group K Architecture, Build & Plan	-23%	-11%	-1%	0%	-15%
Group L Social Studies	6%	9%	7%	0%	2%
Group M Law	-15%	-3%	-5%	0%	-3%
Group N Business & Admin studies	-7%	-6%	-4%	0%	-6%
Group P Mass Comms and Documentation	-26%	-26%	-5%	0%	9%
Group Q Linguistics, Classics & related	-6%	-12%	-16%	0%	-8%
Group R European Langs, Lit & related	18%	14%	19%	0%	-14%
Group T Non-European Langs, Lit and related	52%	11%	20%	0%	98%
Group V Hist & Philosophical studies	-11%	5%	-9%	0%	9%
Group W Creative Arts & Design	-25%	-18%	-6%	0%	1%
Group X Education	-24%	-14%	-23%	0%	31%
Y Combined arts	-7%	0%	-2%	0%	-9%
Y Combined sciences	-1%	-2%	8%	0%	3%
Y Combined social sciences	-7%	-10%	-10%	0%	-7%
Y Sciences combined with social sciences or arts	24%	25%	19%	0%	-5%
Y Social sciences combined with arts	20%	23%	25%	0%	-3%
Z General, other combined & unknown	-29%	-9%	-11%	0%	9%



I.8.49 Technical notes and definitions

Applicants have been able to submit applications for all 2016 courses since early September.

People who submit their applications to UCAS by the January deadline are considered 'on time' applicants for the large majority of courses offered through UCAS. Some art and design courses have a later deadline of 24 March. By definition all main scheme applications have been received by the 30 June deadline.

Counts of the number of applicants reported have been rounded to the nearest 10 applicants, this may result in instances where totals do not equal the sum of the components. Proportional changes have been rounded to the nearest whole percentage point.

Age

This statistical release uses country-specific age definitions which align with the cut off points for school/college cohorts within the different administrations of the UK. For England and Wales ages are defined on the 31 August, for Northern Ireland on the 1 July and for Scotland on the 28 February the following year. Defining ages in this way matches the assignment of children to school cohorts. For applicants outside of the UK the cohort cut off for England and Wales has been used.

Applicant

A person who has made an application in the UCAS system during the cycle reported (including applications for deferred entry). Records of prior acceptance (RPAs) are excluded.

Application

An application to a course at a provider made by an applicant in the UCAS main scheme. Applicants may make up to five main scheme applications.

Country of provider

An applicant may be counted once for each provider country they have applied to in the main scheme. If an applicant has applied to providers in multiple countries then the applicant is counted once within each country of provider applied to.

This statistical release excludes a small number of applications to a provider based in the EU.

Domicile

Declared area of permanent residence. The Channel Islands and the Isle of Man have been assigned as 'Not EU'.

First time applicant

An applicant that did not apply to the UCAS scheme in the previous cycle.

Main scheme

The main UCAS application scheme through which up to five providers/courses can be applied to. This opens in September and closes to new applications on 30 June the following year.

Reapplier

An applicant that applied to the UCAS scheme in the previous cycle.

Subject group

The JACS3 classification used to classify courses into subject groups.

The values reported against subject groups in the 2015 cycle have been restated from those which appeared in the equivalent report in 2015.

Tariff group of provider

Providers are grouped as higher, medium or lower tariff based on their average levels of attainment of their accepted applicants (summarised through UCAS Tariff points) in recent cycles. Each group of providers accounted for around a third of all UK 18 year old acceptances in recent cycles.