

Russell Group Benchmark Information 2014 / 2015

An analysis of research grant and contract income and the number of PGR students per academic (Research & Teaching contract) FTE across the Russell Group has been undertaken.

This analysis uses HESA data for academic year 2014/15. HESA requires Institutions to provide data by standard 'cost centres' and 'subject areas' and each institution maps their departments, schools, courses, etc. to these standard Units. This allows for analysis to be undertaken below the Institutional level to take some account of differences between disciplines.

This document contains three tables:

- **Table 1: Grants & Contracts income per Academic Staff member.** Shows the amount of research grants and contracts income spent in the year per academic (R&T) FTE staff member within the University of Glasgow and compares this to the Russell Group median, upper quartile and 90th percentile.
- **Table 2: PGR numbers supervised per Academic Staff member.** Shows the overall number of PGR students per academic (R&T) FTE within the University of Glasgow and compares this to the Russell Group median and upper quartile.
- **Table 3: Mapping Table.** Maps University of Glasgow Schools/Subject areas/Research Themes to the HESA Cost Centres Cost Centres

TABLE 1: Research Income / Academic (R&T) FTE (£k)

College/HESA Cost Centre	Glasgow	RG Median	RG Upper Quartile	RG 90th Percentile (i.e. top 10%)
ARTS				
123 Architecture, built environment & planning	85.62	23.30	62.89	83.48
126 Archaeology	24.99	38.66	76.25	187.74
137 Modern languages	4.98	10.40	18.59	24.95
138 English language & literature	16.67	10.20	16.38	27.57
139 History	23.21	19.50	27.00	33.55
140 Classics	30.32	15.67	27.21	29.64
141 Philosophy	24.52	14.21	24.65	43.84
142 Theology & religious studies	6.22	14.08	18.63	39.40
143 Art & design	5.30	14.09	21.79	30.41
144 Music, dance, drama & performing arts	18.50	13.12	17.85	26.4333
145 Media studies		11.75	24.21	29.41
MVLS				
101 Clinical medicine	429.26	264.89	339.27	427.41
102 Clinical dentistry	45.36	37.50	52.03	95.42
103 Nursing & allied health professions	25.69	28.11	41.68	90.84
104 Psychology & behavioural sciences	132.17	61.30	98.48	133.16
105 Health & community studies		124.67	236.14	596.16
106 Anatomy & physiology		146.25	234.92	372.02
107 Pharmacy & pharmacology		148.25	316.33	435.06
108 Sports science & leisure studies		26.42	38.03	39.59
109 Veterinary science	150.19	111.02	142.23	202.49
110 Agriculture, forestry & food science		87.53	115.55	132.36
112 Biosciences	238.00	178.66	238.13	284.47
SCIENCE AND ENGINEERING				
111 Earth, marine & environmental sciences	169.12	149.01	189.52	224.56
113 Chemistry	203.24	195.78	266.70	372.31
114 Physics	319.21	189.99	249.93	313.93
115 General engineering		202.66	300.68	373.59
116 Chemical engineering		142.25	203.72	260.17
117 Mineral, metallurgy & materials engineering		197.65	354.80	512.26
118 Civil engineering	78.06	93.44	128.67	142.25
119 Electrical, electronic & computer engineering	342.31	170.49	195.63	272.67
120 Mechanical, aero & production engineering	99.51	134.90	196.29	307.89
121 Information technology & systems sciences & computer software engineering	94.80	103.84	140.06	175.60
122 Mathematics	29.18	38.87	65.19	82.61
124 Geography & environmental studies	24.19	48.10	82.35	93.84
SOCIAL SCIENCES				
125 Area studies	42.83	25.85	33.47	37.60
127 Anthropology & development studies		55.59	128.07	180.83
128 Politics & international studies	23.43	23.43	34.10	40.31
129 Economics & econometrics	2.49	14.78	21.97	63.66

130 Law	20.64	10.26	15.30	21.47
131 Social work & social policy	93.79	40.12	67.83	109.76
132 Sociology	52.14	30.69	65.07	86.76
133 Business & management studies	6.97	7.64	16.43	29.61
134 Catering & hospitality management				
135 Education	20.25	34.50	63.70	98.93
136 Continuing education	3.61	3.61	10.77	19.18
University Total	148.47	103.08	139.80	247.43

TABLE 2: PGR FTE / Academic (R&T) FTE

College/HESA Cost Centre	Glasgow	RG Median	RG Upper Quartile
ARTS			
123 Architecture, built environment & planning	1.31	1.49	2.11
126 Archaeology	1.70	2.22	2.55
137 Modern languages	1.58	1.09	1.56
138 English language & literature	1.91	1.44	1.72
139 History	1.24	1.19	1.53
140 Classics	1.31	1.15	1.41
141 Philosophy	1.06	1.28	1.70
142 Theology & religious studies	3.70	2.63	3.85
143 Art & design	1.62	1.27	1.43
144 Music, dance, drama & performing arts	1.41	1.54	1.83
145 Media studies		1.20	1.48
MVLS			
101 Clinical medicine	1.76	1.47	1.81
102 Clinical dentistry	0.56	1.00	1.27
103 Nursing & allied health professions	3.13	1.11	2.46
104 Psychology & behavioural sciences	1.50	2.22	2.95
105 Health & community studies		1.78	3.81
106 Anatomy & physiology		1.04	1.75
107 Pharmacy & pharmacology		2.35	3.05
108 Sports science & leisure studies		0.83	1.35
109 Veterinary science	1.54	0.95	1.41
110 Agriculture, forestry & food science		1.50	1.91
112 Biosciences	3.43	2.33	2.49
SCIENCE AND ENGINEERING			
111 Earth, marine & environmental sciences	0.84	1.92	2.59
113 Chemistry	4.29	3.81	4.65
114 Physics	3.46	2.01	2.80
115 General engineering		3.84	4.27
116 Chemical engineering		3.86	4.30
117 Mineral, metallurgy & materials engineering		3.97	5.02
118 Civil engineering	2.45	2.14	2.54
119 Electrical, electronic & computer engineering	3.95	3.08	3.29

120 Mechanical, aero & production engineering	2.14	2.55	3.61
121 Information technology & systems sciences & computer software engineering.	2.18	2.16	2.62
122 Mathematics	1.21	1.27	1.40
124 Geography & environmental studies	1.52	1.38	1.63
SOCIAL SCIENCES			
125 Area studies	0.22	1.07	1.83
127 Anthropology & development studies		1.76	2.57
128 Politics & international studies	0.62	1.13	1.48
129 Economics & econometrics	1.13	0.61	1.13
130 Law	1.80	0.92	1.19
131 Social work & social policy	0.60	1.05	1.55
132 Sociology	2.04	1.52	2.04
133 Business & management studies	1.31	0.82	0.96
134 Catering & hospitality management			
135 Education	2.23	3.28	4.20
136 Continuing education	0.32	0.32	0.68
University Total	1.87	1.69	1.89

TABLE 3: Mapping to HESA Cost Centres

ARTS	MVLS
123 Architecture, built environment & planning	101 Clinical medicine
126 Archaeology	102 Clinical dentistry
137 Modern languages	103 Nursing & allied health professions
138 English language & literature	104 Psychology & behavioural sciences
139 History	105 Health & community studies
140 Classics	106 Anatomy & physiology
141 Philosophy	107 Pharmacy & pharmacology
142 Theology & religious studies	108 Sports science & leisure studies
143 Art & design	109 Veterinary science
144 Music, dance, drama & performing arts	110 Agriculture, forestry & food science
145 Media studies	112 Biosciences
SCIENCE & ENGINEERING	SOCIAL SCIENCES
111 Earth, marine & environmental sciences	125 Area studies
113 Chemistry	127 Anthropology & development studies
114 Physics	128 Politics & international studies
115 General engineering	129 Economics & econometrics
116 Chemical engineering	130 Law
117 Mineral, metallurgy & materials engineering	131 Social work & social policy
118 Civil engineering	132 Sociology
119 Electrical, electronic & computer engineering	133 Business & management studies
120 Mechanical, aero & production engineering	134 Catering & hospitality management
121 Information technology & systems sciences &	135 Education
122 Mathematics	136 Continuing education
124 Geography & environmental studies	