Table 1. Proportion of postgraduate research students who are from non-UK EU and EU countries, all UK institutions, by broad field of study: 2016-2017

	UK PGR students	non-UK EU students	non-EU students	All PGR students	non-UK EU students %	non-EU students %
Science subject areas						
Physical sciences	7610	2205	2935	12,750	17.3	23.0
Mathematics	1400	645	870	2915	22.1	29.8
Computer science	2035	775	2060	4870	15.9	42.3
Engineering Technology	5785	2210	6155	14,150	15.6	43.5
Architecture Building Pl	840	225	885	1950	11.5	45.4
Medicine Dentistry	5760	910	1825	8495	10.7	21.5
Medicine allied subject	5500	935	1945	8380	11.2	23.2
Biological Sciences	10,665	1965	2600	15,230	12.9	17.1
Veterinary Sciences	215	45	45	305	14.8	14.8
Agricultural Sciences	465	95	325	885	10.7	36.7
All science subjects	40,275	10,015	19,635	69,925	14.3	28.1
All non-science subject areas						
Social studies	4880	1365	2810	9055	15.1	31.0
Law	1090	310	845	2245	13.8	37.6
Business and related	2765	725	3180	6670	10.9	47.7
Mass Communications	730	120	355	1205	10.0	29.5
Languages	3235	775	1700	5710	13.6	29.8
History Philosophy	4835	830	1765	7435	11.2	23.7
Creative Arts Design	2905	455	730	4090	11.1	17.8
Education	4395	390	1395	6180	6.3	22.6
Combined studies	10	0	0	15	0.0	0.0
All non-science subjects	24,850	4970	12,775	42,595	11.7	30.0
Combined total						•
All subject areas	65,125	14,985	32,410	112,520	13.3	28.8

Combined total includes 5 students with subject unknown. Some tables do not total correctly in the source. This appears to be due to the use of a method of rounding to the nearest unit of 5 in all data.

Source: https://www.hesa.ac.uk/data-and-analysis/students/what-study