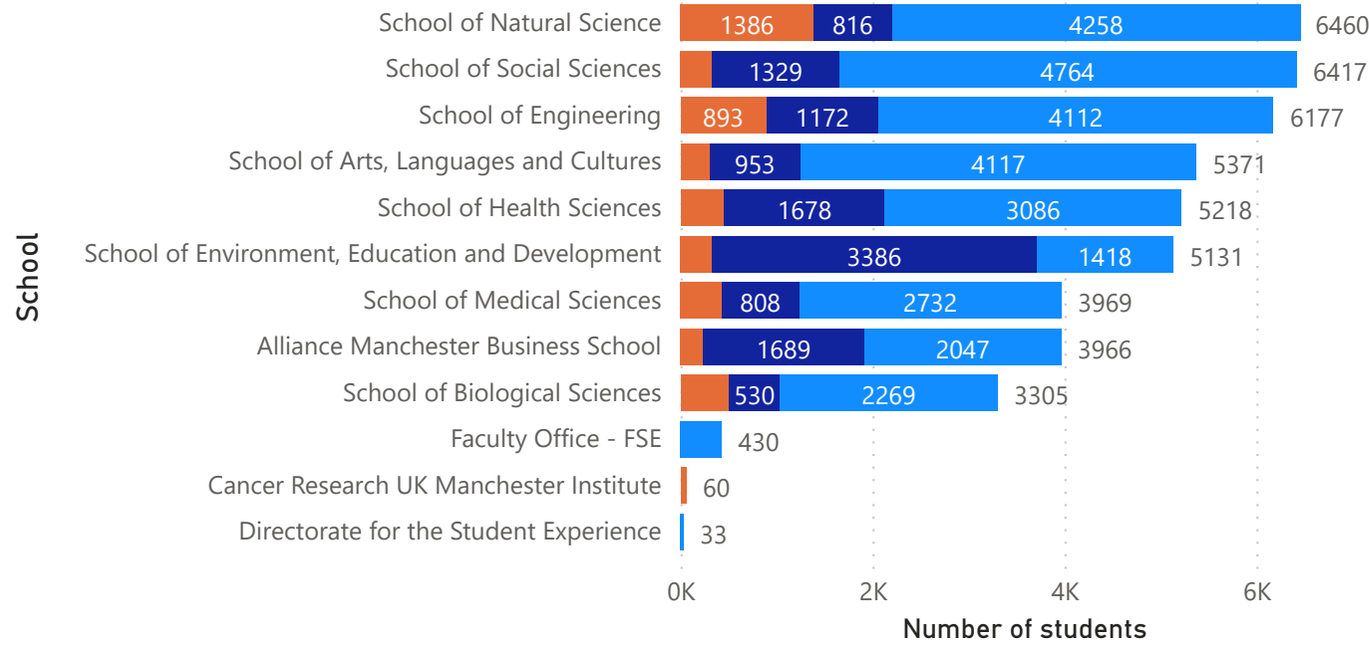


## 1. Student numbers by faculty, school, academic career and level

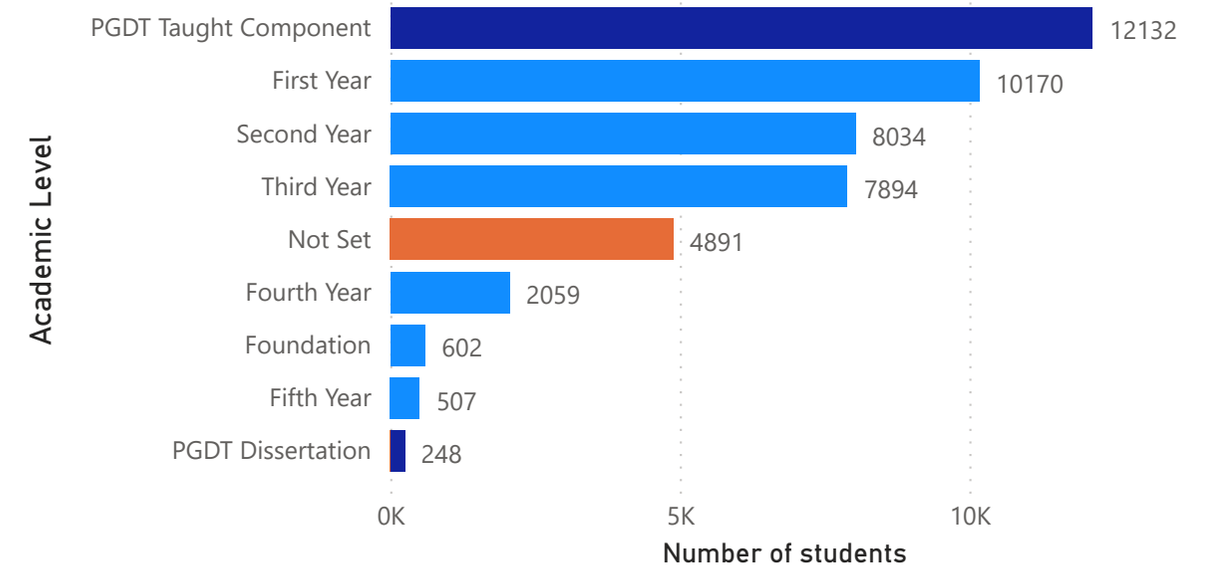
Number of students by school and academic career

Academic Career ● PGDR ● PGDT ● UGRD



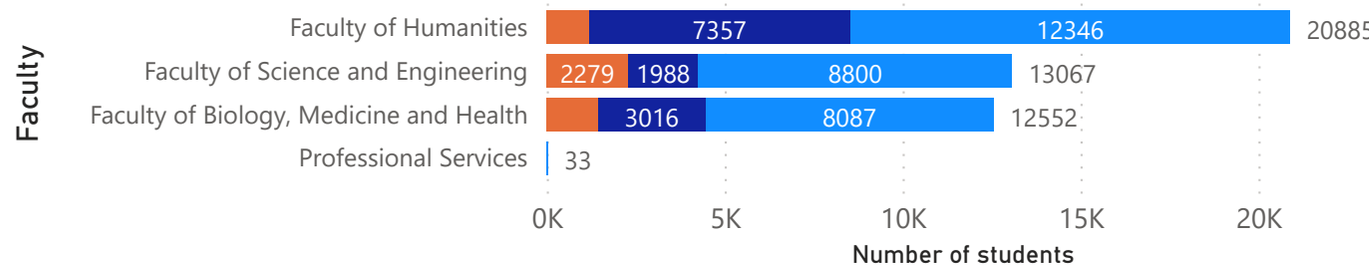
Number of students by academic level and career

Academic Career ● PGDR ● PGDT ● UGRD

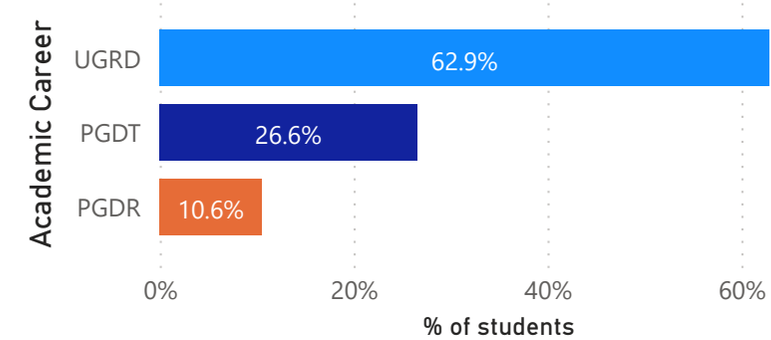


Number of students by faculty and academic career

Academic Career ● PGDR ● PGDT ● UGRD



Percentage of students by academic career



## 2. Student numbers by faculty, school, level 4 (department) and by academic career (FSE only)

This page is filtered to the *Faculty of Science and Engineering* as an example. To see data for other faculties go to the *Student Numbers by Organisation* report on the [Library Planning app](#).

Faculty  School

Faculty	PGDR	PGDT	UGRD	Total
<b>Faculty of Science and Engineering</b>	<b>2279</b>	<b>1988</b>	<b>8800</b>	<b>13067</b>
<b>School of Natural Science</b>	<b>1386</b>	<b>816</b>	<b>4258</b>	<b>6460</b>
Department of Physics & Astronomy	289	81	1163	1533
Department of Mathematics	113	153	1305	1571
Department of Materials	461	387	877	1725
Department of Earth and Environmental Sciences	177	121	302	600
Department of Chemistry	346	74	611	1031
<b>School of Engineering</b>	<b>893</b>	<b>1172</b>	<b>4112</b>	<b>6177</b>
Department of Mechanical, Aerospace & Civil Engine	292	610	1353	2255
Department of Electrical & Electronic Engineering	229	266	870	1365
Department of Computer Science	217	200	1078	1495
Department of Chemical Engineering & Analytical Sc	155	96	811	1062
<b>Faculty Office - FSE</b>			<b>430</b>	<b>430</b>
Level 4 N/A			430	430
<b>Total</b>	<b>2279</b>	<b>1988</b>	<b>8800</b>	<b>13067</b>

### 3. Decomposition tree of student numbers by level

This decomposition tree lets you visualise data across multiple dimensions. In the example below, the *Department of Computer Science* has been highlighted, showing that in terms of student numbers it is the second largest department within the *School of Engineering*, with 1,495 students. This visual can be used to find answers to questions such as 'Which departments have the highest number of PGDR students?' or 'Which schools have the largest share of part-time students?'. To find answers to these questions or to explore other schools or departments by level, career or mode of attendance (e.g. FT/PT etc), go to the *Student Numbers by Organisation* report in the [Library Planning app](#).

