## 1. Number of students declaring disabilities

The first table below provides figures for the number of disabilities declared in total. The second, figures for those disabilities within the scope of the request, the relevant categorisations being:

- learning difference such as dyslexia, dyspraxia or AD(H)D
- Social/communication conditions such as speech and language impairment or an autistic spectrum disorder

Total students declaring a disability 24/25	Yes*	No	Prefer not to say	Information Not Received	Grand Total
Undergraduate	1548	9764	713		12025
Postgraduate	1349	8506	895	1	10751
Total	2897	18270	1608	1	22776

<sup>\*</sup> Students under 'Yes' may have declared multiple disabilities

Students declaring the specified disabilities	Students that have declared a learning difference such as dyslexia, dyspraxia or AD(H)D	Students that have declared a Social/communication condition such as speech and language impairment or an autistic spectrum disorder
Undergraduate	616	229
Postgraduate	572	119
Total	1188	348

## 2. Programmes with the highest number of declarations of the specified disabilities

The undergraduate programme with the highest number of students that have declared a learning difference such as dyslexia, dyspraxia or AD(H)D is **Medicine** (MBBS 6YFT), 114 students out of a total of 2090.

This is also the undergraduate programme with the highest number of students that have declared a social/communication condition such as speech and language impairment or an autistic spectrum disorder, 28 students.

The postgraduate programme with the highest number of students that have declared a learning difference such as dyslexia, dyspraxia or AD(H)D is **Innovation Design Engineering** (21 Month MSc), 22 students out of a total of 124.

The postgraduate programmes with the highest number of students that have declared a social/communication condition such as speech and language impairment or an autistic spectrum disorder are **Bioengineering Research (PhD)** and **Physics Research (PhD)**, 6 students for each programme, out of a total of 208 and 244 respectively.

## 3. Programmes that include the terms "enterprise" "entrepreneurship" "innovation" and number of declarations of the specified disabilities

There are no undergraduate programmes that include the terms "enterprise", "entrepreneurship" or "innovation".

The postgraduate programmes that include those terms, along with the number of students that have declared learning difference such as dyslexia, dyspraxia or AD(H)D (there are no declarations of Social/communication condition such as speech and language impairment or an autistic spectrum disorder) are:

	learning difference such as dyslexia, dyspraxia or AD(H)D
Artificial Intelligence Applications and Innovation (MSc 1YFT)	2
Bioscience Futures: Communication, Innovation and Entrepreneurship (MSc 1YFT)	3
Chemical Biology and Bioentrepreneurship (MRes 1YFT)	1
Chemical Biology and Bio-Entrepreneurship [1+3] (MRes 1YFT + PhD 3YFT)	2