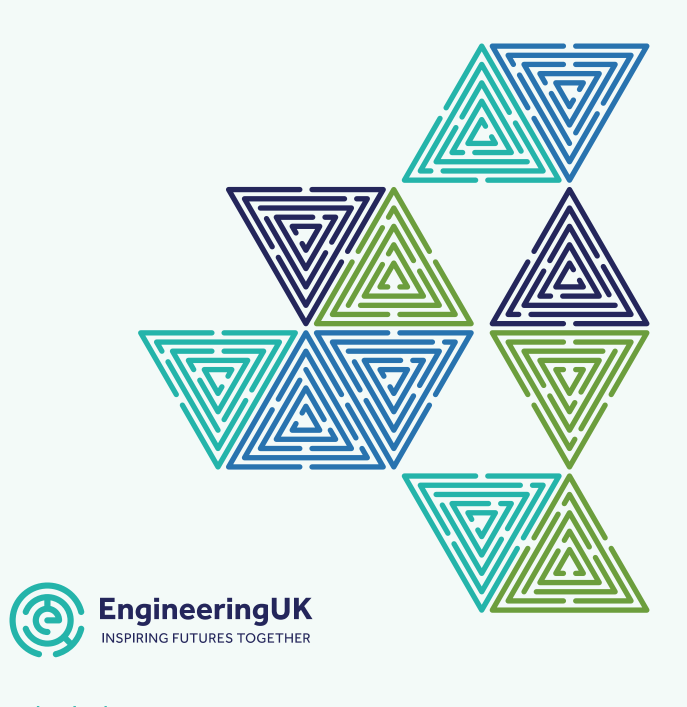
# ENGINEERINGUK PRIORITY SCHOOLS APPROACH

Academic year 2025/26



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## Background to the priority schools approach

Engineering UK's vision is that the UK has the diverse workforce needed for engineering and technology to thrive and to drive economic prosperity, improve sustainability and achieve net zero.

The engineering and technology workforce could and should be much more diverse. For example: women make up just 16.9% of the engineering and technology workforce, compared to 56% across other occupations; 14% of the engineering and technology workforce are from a UK minority ethnic group, compared to 19%; and 14% of the engineering and technology workforce are disabled, compared to 16%¹. Additionally, young people from lower socioeconomic backgrounds find it harder to enter the workforce in any occupations or sectors².

## **Priority schools pilot and outcomes**

In autumn 2020, EngineeringUK developed a set of 'EDI criteria' to identify schools that we would prioritise for our programmes in order to reach more young people from groups under-represented in engineering and technology. In the first year that we applied this approach, it led to an increase in the proportion of schools accessing our programmes who met these criteria (now known as 'priority schools'). This has continued to be the case in each year since then. For all EngineeringUK programmes, the proportions of priority schools who participate are at least in line with the national proportion of priority schools, and in most cases above. More importantly, analysis of the demographic profile of the young people who participated in our programmes shows that the priority approach works. When working with priority schools, amongst participating students, there were higher proportions of young people from UK minority ethnic backgrounds, those eligible for Free School Meals, disabled young people and those with special educational needs.

## **Priority schools approach iterations**

The approach for secondary schools has remained consistent since the approach was established, with one exception. With the under-representation of women and girls in mind, in 2021/22 we sought to ensure that the priority schools approach included girls schools who meet the FSM and UK minority ethnic criteria at a lower threshold (see below for details). By making this minor change, we ensured that the approach reached schools where a proportion of the girls also have

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¹ www.engineeringuk.co/keystats

https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/articles/youngpeopleinthelabourmarketbys ocioeconomicbackgrounduk/2014to2021

intersectionality of being from a lower socio-economic group or from a UK minority ethnic background.

In 2023/24, we also introduced a criteria for primary schools. We tested taking the same approach as secondary schools, and this yielded similar results. This approach has worked well in the 2 years since, and so we are continuing with the same for 2025/26. We will continue to review the criteria for both primary and secondary schools to ensure they are working, and make any necessary amends as required.

## Participant-level data collection

This document looks only at school-level data, to assess the inclusion of schools in the priority schools approach. As outlined above, we have also collected data on the demographics of young people who participate in our programmes. This supports us to understand whether we are engaging with young people from groups under-represented in engineering and technology. Some examples of the types of questions asked can be found in the EngineeringUK demographic data question bank<sup>3</sup>.

## **Priority school eligibility**

We consider a school to meet our criteria for being a priority school if they are:

- Above average (top 50%) in **both** Free School Meal (FSM) eligibility **and** proportion of UK minority ethnic students
- Significantly above average (in the top quartile top 25%) of one of FSM eligibility or proportion of UK minority ethnic students
- A single-sex girls schools who have above average in one of FSM eligibility or UK minority ethnic students
- In a rural area
- A special educational needs and disabilities (SEND) school or Pupil Referral Unit (PRU)

#### National differences

The four nations within the UK all have different data and different systems. They are each processed separately, and there are therefore some small necessary differences in the approach.

#### **England**

In England, we use the top 30% rather than top quartile for FSM eligibility. This is because of massive regional disparities in the spread of UK minority ethnic groups.

#### **Northern Ireland**

The data provided on schools in Northern Ireland is less detailed than that of the other 3 UK nations. Most notably, there is no ethnicity data provided. Therefore, there is no ethnicity criteria in Northern Ireland, and we use the top 40% of FSM eligibility. Rural and SEND/PRU eligibility remains the same.

#### **Regional considerations**

Whilst it is noted that there will be regional variations in the data provided below, it was decided that using national statistics was the best approach as EngineeringUK focusses on the national picture – aiming to improve the diversity of the engineering and technology workforce in the UK, rather than on a region-by-region basis.

# Secondary school criteria

Based on the criteria listed above, the following thresholds are in place for the 2025/26 school year.

	National average (median)	Significantly above average		
England				
Free School Meal eligibility	≥26.2%	≥34.5%		
UK minority ethnic students	≥29%	≥60%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural settlement (less than 10,000 people), sparse area <sup>4</sup>		
Wales				
Free School Meal eligibility	≥17.7%	≥26.2%		
UK minority ethnic students	≥8.9%	≥16.9%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural settlement (less than 10,000 people), sparse area <sup>5</sup>		
Scotland				
Free School Meal eligibility	≥15.5%	≥22.6%		
UK minority ethnic students	≥13.2%	≥22.1%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Remote rural areas and remote small towns <sup>6</sup>		
Northern Ireland				
Free School Meal eligibility	-	≥26.9%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural <sup>7</sup>		

In total (not including special/PRU, as they do not have an assigned school phase):

- 49% of secondary schools in England meet the criteria
- 59% of secondary and middle schools in Wales meet the criteria
- 64% of secondary schools in Scotland meet the criteria
- 40% of post-primary schools in Northern Ireland meet the criteria

<sup>&</sup>lt;sup>4</sup> Based on the ONS 2011 Urban Rural classification

<sup>&</sup>lt;sup>5</sup> Based on the ONS 2011 Urban Rural classification

<sup>&</sup>lt;sup>6</sup> Based on the <u>Scottish Government Urban Rural Classification 2020</u>

<sup>&</sup>lt;sup>7</sup> Based on the report of the inter-departmental urban-rural definition group, statistical classification and delineation of settlements, 2015

## **Primary school criteria**

Based on the criteria listed above, the following thresholds are in place for the 2025/26 school year.

	National average (median)	Significantly above average		
England				
Free School Meal eligibility	≥20.7%	≥31.3%		
UK minority ethnic students	≥22%	≥50%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural settlement (less than 10,000 people), sparse area <sup>8</sup>		
Wales				
Free School Meal eligibility	≥17.6%	≥30.6%		
UK minority ethnic students	≥29.9%	≥36.6%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural settlement (less than 10,000 people), sparse area <sup>9</sup>		
Scotland				
Free School Meal eligibility	≥13.6%	≥27.6%		
UK minority ethnic students	≥14.8%	≥24.5%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Remote rural areas and remote small towns <sup>10</sup>		
Northern Ireland				
Free School Meal eligibility	-	≥25.5%		
SEND/PRU	-	Special schools/PRUs		
Rural location	-	Rural <sup>11</sup>		

In total (not including special/PRU, as they do not have an assigned school phase):

- 48% of primary schools in England meet the criteria
- 62% of primary schools in Wales meet the criteria
- 62% of primary schools in Scotland meet the criteria
- 40% of primary schools in Northern Ireland meet the criteria

<sup>&</sup>lt;sup>8</sup> Based on the ONS 2011 Urban Rural classification

<sup>&</sup>lt;sup>9</sup> Based on the ONS 2011 Urban Rural classification

<sup>&</sup>lt;sup>10</sup> Based on the <u>Scottish Government Urban Rural Classification 2020</u>

<sup>11</sup> Based on the report of the inter-departmental urban-rural definition group, statistical classification and delineation of settlements, 2015