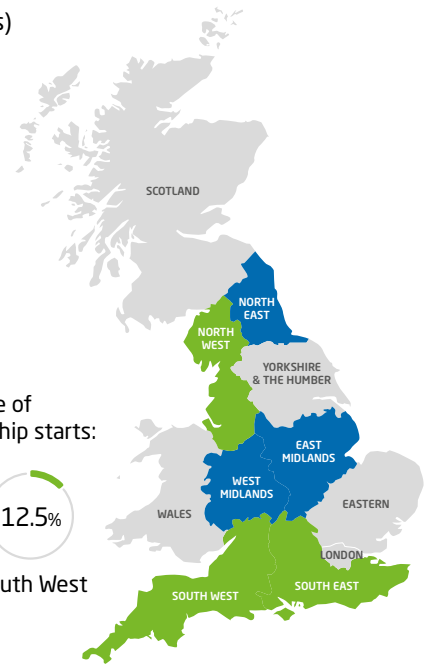
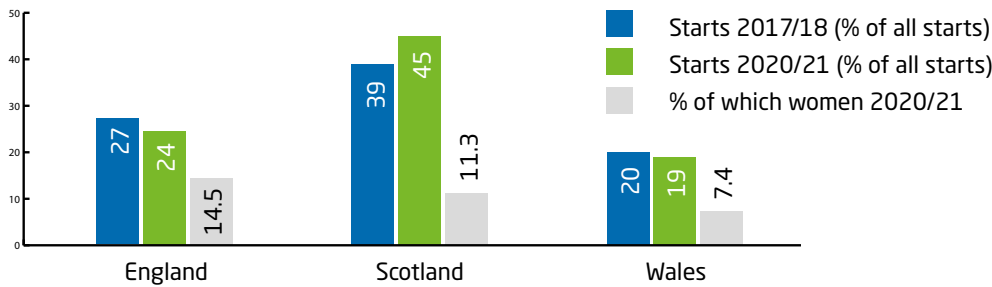


APPRENTICESHIPS



Engineering-related apprenticeships



England (data for 2020/21)

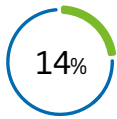


Decline in uptake for all apprenticeship subjects of 35% from 2016/17 to 2020/21



Engineering (overall) decline of 30.3%. By subject:

- 47.3% Engineering and manufacturing: 47.3% decline
- 5.9% Construction: 5.9% decline
- 18.9% ICT: 18.9% increase



Proportion of ethnic minorities starting apprenticeships in all subjects

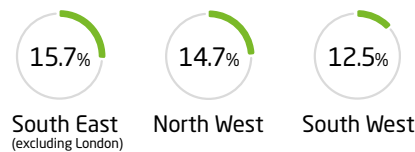


Proportion of ethnic minorities taking engineering-related apprenticeships

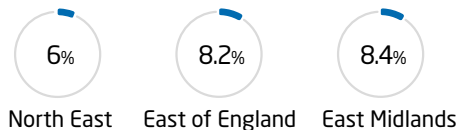
- 9.5% Engineering and manufacturing
- 6.0% Construction
- 21.4% ICT

Regional spread

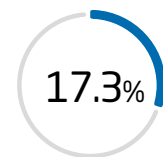
Top 3 regions with highest share of engineering-related apprenticeship starts:



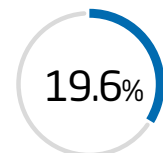
Bottom 3 regions with lowest share of engineering-related apprenticeship starts:



Deprivation:






2020/21: 17.3% of apprenticeship starts in engineering-related areas came from students classed as most deprived (decrease from 21.2% in 2016/17)



This compares to 19.8% of apprentices across all sector subject areas in 2020/21 (decrease from 25.8% in 2016/17).

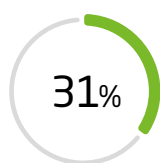
T LEVEL ENROLMENTS

T level enrolments – 2020/21 to 2021/22
(one year change) – Promising upward trend

- Construction **250**  **1,150**
- Digital **400**  **1,200**
- Education and childcare **650**  **1,500**
- Health and science (new) **1,600**



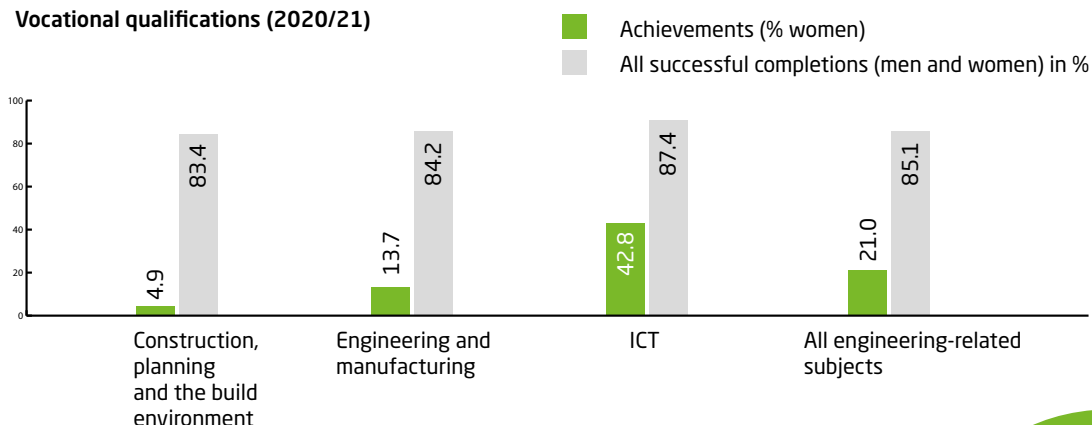
VOCATIONAL QUALIFICATIONS



Engineering-related qualifications made up 31%
of all entries for 16 to 18 year olds

Women who enter are more likely to gain
an achievement

Vocational qualifications (2020/21)



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