Women in engineering and tech

Interest in **STEM** careers Only of the engineering and technology workforce are women, compared with 56.2% in other occupations

A higher proportion of women working in engineering and technology are from **UK** minority ethnic backgrounds compared to other occupations:

in other occupations 21%

representation

engineering

and technology

All other Engineering and technology occupations occupations combined

Ethnicity	K	7
Asian	13%	8%
Black	4%	5%
Mixed ethnic groups	2%	2%
Other ethnic groups	2%	2%
White	79%	83%

Top 3 environmental topics girls are interested in: 47% climate change

37% biodiversity loss

21% sustainable fashion

Technology Science 44% 47% 52% 23% Girls Boys Girls Boys

Engineering

Maths

63% 29% Girls Boys

Maths

Girls

45% Boys

Physics 16% of girls think engineering is suitable 22 % GCSE for them compared

> Girls make up half of those taking maths and physics GCSE, but this drops at A level: 37% maths and 23% physics

of girls say being an engineer fits well with

who they are compared with 38% of boys

Interest in schools science for girls has declined since 2019

75% to 65%

while boys have remained consistent

36% undergraduates of girls say science is who are female not for them compared with 30% of boys

> 9% of engineering T Levels entries were

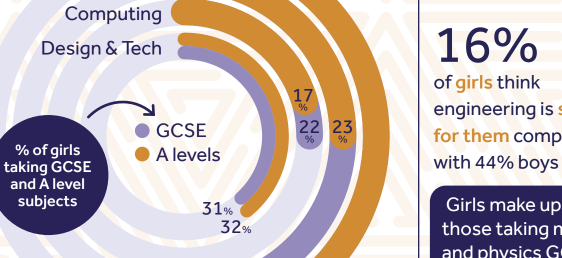
> > girls, compared to 44%

across all subjects

of engineering

apprenticeship starts were by women, compared to

52% across all subjects



48%

At just under 17% of the workforce, women are the most underrepresented group in engineering and technology. Girls drop out of engineering and tech pathways throughout education and are much less interested in these careers than boys.

Proportion

of first year

engineering

of students starting undergraduate

to 56% across all subjects



Chemical, process and energy engineering Civil engineering 22% General engineering 21% Aeronautical and aerospace engineering 14% Electronic and electrical engineering 14% Mechanical engineering 12% Production and manufacturing engineering 11%



www.engineeringuk.com/references