

TARGETS FOR WOMEN IN ENGINEERING

EDUCATIONAL TARGETS

TIMELINE



POSTGRADUATES

% of Engineering & Technology postgraduates in the UK that are women

20.1%
(3,970 IN 19,685)

21.0%
(4,240 IN 20,180)

25%
TARGET

% of Engineering & Technology postgraduates in the UK that SHOULD be women



UNDERGRADUATES

% of Engineering & Technology undergraduates in the UK that are women

14.6%
(4,345 IN 29,860)

14.3%
(4,355 IN 30,500)

30%
TARGET

% of Engineering & Technology undergraduates in the UK that SHOULD be women



A-LEVEL

% of those studying A-level Physics who are girls

21.3%
(7,361 IN 34,509)

20.7%
(7,379 IN 35,569)

30%
TARGET

% of those studying A-level Physics who SHOULD be girls



GCSE

% of those studying GCSE Physics who are girls

46.6%
(73,401 IN 157,377)

48.6%
(78,155 IN 160,735)

50%
TARGET

% of those studying GCSE Physics who SHOULD be girls

PROFESSIONAL ENGINEERS

% of female Engineering Professionals in the UK

5.5%
(23,000 IN 415,000)

2012



↑ 6.3%
(27,000 IN 425,000)

2013

WOMEN IN EDUCATION



of Medicine and Dentistry undergraduates in the UK are women

57.6%
(5,845 IN 10,140)



of Computer Science undergraduates in the UK are women

17.4%
(3,500 IN 20,060)



of Biology A-Level students are female

57.8%
(36,951 IN 63,939)



of Maths A-Level students are female

39.3%
(34,625 IN 88,060)

