

Focus on **future** careers

90%
of EES students
are interested in
studying STEM
at university

91%
of EES students
are interested in
a STEM related
career

Solve real problems

Develop
key skills

Experience
the world
of work

Be enterprising

Engineering
Education
Scheme
England & Scotland

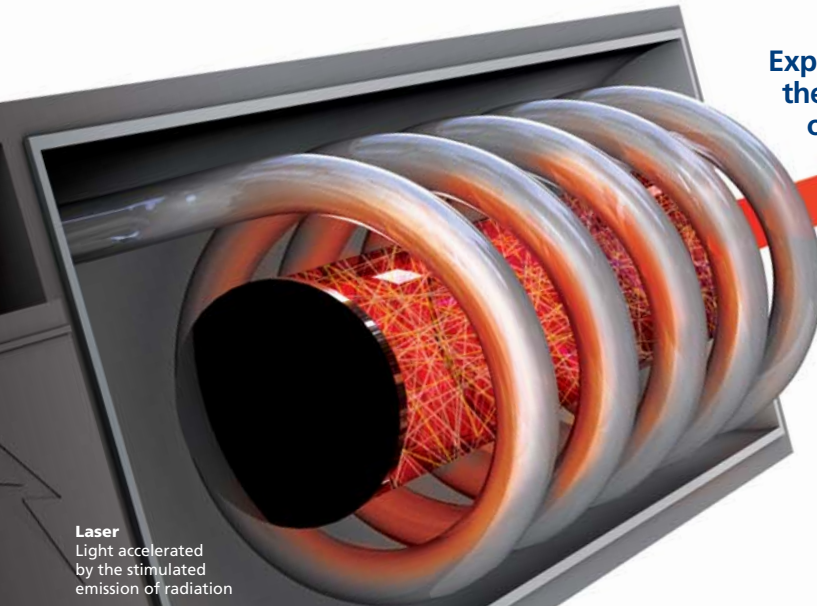
EDT

Real life 6 month STEM* projects
for Year 12 & S5 (16-17 yr old) students

* Science, Technology, Engineering and Mathematics

www.thescheme.org.uk

Laser
Light accelerated
by the stimulated
emission of radiation



Engineering Education Scheme

England & Scotland



- Teams of 4 to 6 Year 12/55 students
- Real industrial project with local company
- 6 month project phase
- Assessment and Accreditation

www.thescheme.org.uk



Reasons to get involved...



Experience the world of work

Students work on real industrial problems to enhance employability skills and differentiate UCAS applications.



Solve real problems

In-depth work related learning enabling students to apply post-16 studies to a real life practical context.



Develop key skills

Students gain extensive experience of problem solving, teamwork, report writing and project management and are encouraged to show industrial enterprise, creativity and innovation.



Measurable education benefits



"The EES Project provides stretch and challenge to AS Students, giving them essential personal confidence and life skills in; teamwork, resilience, independence, report writing, and presenting"
Iain Clyde, Director of Science from Teesdale School

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