IET Education

2019 – 2020 programme

Science, technology, engineering and maths for a new generation
Ready to inspire the next generation of engineers?
Discover which IET Education programme is right for you...

For each IET Education programme in this booklet, you will see a badge with the number of benchmarks a particular initiative achieves. See page 47 for more information.

<table>
<thead>
<tr>
<th>Primary</th>
<th>Secondary</th>
<th>16+</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST® LEGO® League Jr.</td>
<td>FIRST® LEGO® League</td>
<td></td>
</tr>
<tr>
<td>FIRST® LEGO® League Jr. Discovery</td>
<td>IET Education: primary</td>
<td></td>
</tr>
<tr>
<td>IET Education: secondary</td>
<td>Faraday Challenge Days</td>
<td></td>
</tr>
<tr>
<td>DIY Faraday Challenge Days</td>
<td>Careers information for secondary</td>
<td></td>
</tr>
<tr>
<td>School Liaison Officers / STEM Ambassadors</td>
<td>Post-16 careers information</td>
<td></td>
</tr>
<tr>
<td>Academic Partners</td>
<td>EDT</td>
<td></td>
</tr>
<tr>
<td>EDT and Scouts</td>
<td>IET Diamond Jubilee Scholarships</td>
<td></td>
</tr>
<tr>
<td>Engineering in Motion</td>
<td>IET Engineering Horizons Bursary</td>
<td></td>
</tr>
<tr>
<td>Fun Kids Radio</td>
<td>IET Power Academy Scholarships</td>
<td></td>
</tr>
<tr>
<td>Kids Invent Stuff</td>
<td>Financial help for students / Arkwright</td>
<td></td>
</tr>
<tr>
<td>Greenpower</td>
<td>IET On Campus</td>
<td></td>
</tr>
<tr>
<td>CREST</td>
<td>Teaching support and training providers</td>
<td></td>
</tr>
<tr>
<td>Funding for engineering projects and activities in schools/School Grants Scheme</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Inspire the next generation to engineer a better world

Providing young people with an engaging science, technology, engineering and maths (STEM) education could set them off on exciting and rewarding career paths.

Support for your STEM lessons and extra curricular activities.

The IET, along with its partner organisations, provides support to both teachers and students, helping to develop skills which are valuable not just in the engineering sector, but across the global economy.

We offer a wide range of FREE curriculum-linked resources for schools/teachers, community group leaders and parents who are teaching STEM to young people from the age of four through to 19.

Resources include:
- careers information
- grant funding
- scholarships and training to support the delivery of STEM activities
- initiatives within and outside of the classroom
- curriculum-linked activities

Engineering today

Engineering is vital to the UK economy and society, providing both employment and solutions to major global challenges.

As technology becomes more advanced and present in our everyday lives, the sector needs more skilled young people to join it.

STEM skills, including computing and design and technology (D&T), are hugely important for hundreds of different careers, if not every career in some way.

By encouraging more young people - particularly girls - to engage with STEM subjects, they’ll be better equipped for their futures and may even consider STEM as a career option.

Our analysis projects an annual demand for

124,000 engineers and technicians with core engineering skills across the economy, alongside an additional requirement for 79,000 "related" roles requiring a mixed application of engineering knowledge and skill alongside other skill sets.

Workers within the engineering sector – including in engineering and non-engineering occupations – accounted for 19% of all UK employees in 2018.

The proportion of school-age children who have taken part in a STEM careers activity is rising. Among young people aged 14 to 16 who completed the 2019 Engineering Brand Monitor, 32.2% had participated in a STEM careers activity in the 12 months prior to completing the survey.

Full-time UK domiciled graduates with an undergraduate degree in engineering and technology achieved a higher starting salary than graduates in most other subjects.

Introduction
IET Education: Primary

Engage students with our primary teaching resources.

Our education programme introduces young people to the sheer excitement of science, technology, engineering and maths.

Our primary resources are free and all available through our website.

Teaching resources

Our teaching resources will enhance your teaching and bring students’ learning to life. The resources are designed to support the delivery of key topics within design and technology, maths and science. They provide practical activity ideas that could be used as one-off activities or linked with other areas of the curriculum and are all fully editable so you can tailor them to your students’ and schools’ needs.

Join in and work through the activities on offer to spark your pupils’ curiosity.

Certificates

Recognise your students’ achievements with our STEM certificates!

You can download the set of certificates from our website theiet.org/primary

DIY Faraday Challenge Days

Free guidelines and electronic resources that will take you through a classroom-based engineering challenge day, with an introductory presentation, handouts, video clips, printable Faraday currency and student certificates.

STEM posters

Visual aids to bring engineering to life in your classroom, with posters covering a range of topics.

With hard copies and PDF downloads available, there’s something for everyone!

Find all our primary resources online at theiet.org/primary

Follow us online:
IETeducation  
IETeducation

The Institution of Engineering and Technology (IET) is working to engineer a better world. We inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society.
Primary:  
FIRST® LEGO® League Jr.

Build, code, research and share. A fun STEM programme for 6-9 year olds.

FIRST® LEGO® League Jr. is delivered by the IET as the operational partner in the UK and Ireland.

Children work in teams to research a specified theme relevant to the world around them, displaying their ideas on a Show Me poster. They also build a LEGO® model and program the model to move using LEGO® Education WeDo 2.0. Teams then attend an IET Regional Expo or an in-school MICRO event.

“Working in teams of up to six, FIRST® LEGO® League Jr. can be delivered in two ways:

1. As either curricular or extra-curricular, teams work towards attending a Regional Expo event along with other teams to share their accomplishments.

2. Within the curriculum, MICRO engages a whole class working in five teams, with an in-school Expo to celebrate their achievements.

More details can be found on the FIRST® LEGO® League Jr. website: firstlegoleaguejr.co.uk

“As a FIRST® LEGO® League tournament host, I have found the introduction of FIRST® LEGO® League Jr. into our schools extremely beneficial in terms of embedding the necessary skills earlier in the key stages. Not only does it promote the skills needed to build and program, it encourages the essential skills of independent learning, critical thinking and team work. FIRST® LEGO® League Jr. provides a safe environment to explore these skills without fear of failure or the pressure of attaining a grade/result.”

Fran Ward  
FIRST® LEGO® League Jr. Host

"We have found FIRST™ LEGO® League Jr. to be a wonderful experience. The children have enjoyed the preparation, subject matter, building and design so much - it has been so good for them on so many levels. The Expo was such a super day out for the children (and adults!) it really tops the whole project off!"

FIRST® LEGO® League Jr. Coach

FIRST® LEGO® Rapidly develops teamwork, design, programming and communication skills, but most importantly it is great fun. It makes the children feel proud of what they have achieved - encouraging them to continue engaging with STEM.

"We have found FIRST™ LEGO® League Jr. to be a wonderful experience. The children have enjoyed the preparation, subject matter, building and design so much - it has been so good for them on so many levels. The Expo was such a super day out for the children (and adults!) it really tops the whole project off!"

FIRST® LEGO® League Jr. Coach
The IET is the operational partner for FIRST® LEGO® League Jr. Discovery in the UK and Ireland - an exciting STEM programme for 4-6 year olds.

FIRST® LEGO® League Jr. Discovery is a playful introductory STEM programme which happens in the classroom. Children work in teams of four to explore a real-world theme using an exclusive LEGO® Education Discovery model. Using this as inspiration, they then design their own models using LEGO® DUPLO elements to solve meaningful problems.

Children also have a set of Six Bricks that are used for playful starter activities to practice memory, movement, creativity and more! The programme finishes with a celebration event to recognise the children’s achievements.

As they work, the children develop valuable habits of learning, such as persisting with tasks and applying previous knowledge to new situations.

Throughout their experience, teams operate under the FIRST® LEGO® League Core Values; celebrating discovery and teamwork, all while having fun!

More details can be found on the FIRST® LEGO® League Jr. Discovery website.

"I loved the Six Bricks challenges – I thought it gave a great understanding and insight into the children’s ability to listen to and follow instructions, solve some problems, communicate with one another etc. I also enjoyed the flexibility and freedom the children had to express and share their ideas and opinions.”

Primary class teacher

"It has been a brilliant experience to be able to implement STEM activities in such a fun and fascinating way. It has made me more confident as a class teacher."

P1 class teacher

theiet.org/discovery
IET Education: Secondary

Engage students with our secondary teaching resources.

Take the hassle out of your lesson planning with our free curriculum-linked resources and activities.

We can do more to nurture students' interest and achievement in STEM by showing them the exciting, real-life applications of the subjects. If we want students to be fully equipped for their futures, we need to give them grounding in these subjects and make them aware of the career choices in these fields.

Our resources introduce students to real-life, innovative examples of engineering and technology from around the world.

Teaching resources
We provide the following resources, free-of-charge:
- classroom activities to drop into lessons
- handouts
- classroom presentations
- videos

Each set of resources is brought to life in a modern engineering context by including:
- short films
- case studies and engineer profiles which can be used to inspire project work and help with careers guidance

STEM posters

Use visual aids to make STEM topics more memorable.

Our poster pack includes reference posters on electricity and electronics, topical posters with examples of some of the most innovative engineering around today, and case study posters to highlight the real-life applications of these areas.

The exact content of these packs will alter over time as new posters become available.

Find all our secondary resources online at theiet.org/secondary

Follow us online:
IETeducation 𝓁�/facebook/instagram/pinterest

IoT
The latest electric toothbrush can tell you if you have a cavity forming and will even give you the name of your dentist!

Artificial Intelligence
The latest generation of engineers have the opportunity to influence the future. The latest generation of engineers have the opportunity to influence the future.

Artificial Intelligence

The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire, SG1 2AY, United Kingdom.
Encourage your students to develop skills for their futures - enter your school into one of our exciting Faraday Challenge Days.

The annual IET Faraday Challenge is an engineering-based competition for schools. Six teams of six students, aged 12-13 years, compete against one another to see who can design, create and promote the best solution to a given challenge. All challenges are genuine, real-life engineering problems.

They draw upon and reinforce learning from science, maths and design and technology lessons. Students need to demonstrate:

- creativity and innovation
- the ability to work as a team
- the capability to project manage and take on team roles
- presentation skills... and more!

Recent challenges have included developing applications for the micro:bit, sports engineering linked with the Land Rover Ben Ainslie Racing America’s Cup challenge, Thorpe Park, and assisting the engineering mission of the James Webb Space Telescope.

The winners from each event receive prizes for themselves and their schools. The top teams across the UK win an all-expenses-paid trip to the National Final to compete for a cash prize for their school.

Visit our website for more information and apply to host a FCD. theiet.org/faraday
A global robotics-based life skills competition, run by the IET as the operational partner in the UK and Ireland.

Competing teams engage with a real-world issue, develop skills which are crucial for the workplace, and work with STEM professionals in a way that is both inspiring and fun.

What is unique about FIRST® LEGO® League is that teams must demonstrate Core Values in everything they do. These are about inclusion, teamwork and FUN!

Teams compete in regional tournaments showcasing their robots and projects as they work together to try and qualify for the National Finals. Many teams each year represent their country at international championships in the USA and beyond!

Teams consist of up to 10 young people (aged 9-16 years) and an adult coach. Once registered they receive the challenge information and a bespoke set of LEGO® missions to build.

They design, construct and program a robot using a LEGO® MINDSTORMS® kit and create an innovative solution to a real-world problem which they present to the judges at the tournament.

The team work together on the different challenges, seeking advice from experts in their community and preparing to give their best performance at the regional tournament.

There are three parts to the challenge:
1. Robot: teams build and program an autonomous robot to undertake a series of tasks around a themed playing field. They are also judged on their robot design and programming.
2. Innovation Project: teams research, create and present a solution to a real-world problem linked to the annual theme.
3. Core Values: teams are judged on how they demonstrate the FIRST® LEGO® League Core Values which include teamwork, impact and innovation.

More details can be found on the FIRST® LEGO® League website. firstlegoleague.co.uk

"There are no words that can express my appreciation for what this programme has done for the children involved. It is for me without doubt of huge value to UK and Irish education. I often tell the students that there are days that stay with you as long as you live. IET FIRST® LEGO® League keeps supplying our team with those, so thank you for that."

Neil Corrigan, Team Coach

FIRST® LEGO® League develops skills in:
- applied science
- design and technology
- programming and control
- computing
- mathematics
- research
- communication and presentation skills
- strategic thinking
- teamwork
- self-confidence

Gatsby Benchmark ✔️
1 2 3 4 5 6 7 8
Careers information and scholarships

For students who want to pursue careers in engineering and technology, we offer a number of scholarships and bursaries to support them with their education and training.

For those who are still deciding what they want to do, we provide careers guidance materials. These illustrate the huge range of possibilities open to young people in the sector and the entry routes available.

Post-16 careers information

If you’re looking to advise sixth form or further education students – we’ve put together a collection of careers materials especially for them!

The materials include:
- route maps from Tomorrow’s Engineers
- booklets about vocational and university engineering courses
- a booklet about 12 key areas of engineering
- IET scholarship and bursary flyers

theiet.org/engineering-careers

careers information for secondary students

Tomorrow’s Engineers, in collaboration with the IET and other engineering institutions, produces a helpful range of careers information and resources for teachers and young people interested in engineering.

These include a route map (available in formats appropriate for each of the UK nations) illustrating the various academic and vocational routes into an engineering career:

tomorrowsengineers.org.uk

Gatsby Benchmark

1 2 3 4 5 6 7 8
Choosing the right university course

Help your students work out which engineering course is right for them.

The routes to engineering section of our website gives up-to-date advice on choosing a course and explains how we support students at university and in their early career.

Accredited courses
We run an accreditation programme, which monitors and certifies courses, checking and approving:

- facilities and staffing
- relevance to employers
- students’ opinions about the course

Our list of currently accredited degrees includes mainly BEng (Hons), MEng and MSc qualifications covering electrical and electronic engineering, computing, mechanical and manufacturing engineering and more. Individual programmes include a wide range of specialisations, including nanotechnology, communications and renewable energy.

Go online today and find out how to point your students in the right direction.
theiet.org/career/routes-to-engineering

Students about to start an IET accredited course are eligible to apply for an IET Diamond Jubilee Scholarship (see page 23).

Choosing the right apprenticeship

Help your students work out which apprenticeship is right for them.

The apprentice section of our website is packed with advice on choosing the right apprenticeship, including details of IET schemes.

IET approved apprenticeship schemes
To gain IET approval, an apprenticeship provider needs to have demonstrated that their education and training meets certain quality standards and that they are committed to helping apprentices progress and develop. They must also provide apprentices with the skills they need as a basis for professional registration.

Explore what’s available and help your students make the right choices.

Students and apprentices on an IET approved apprenticeship scheme or degree apprenticeship are eligible to apply for an IET Engineering Horizons Bursary (see page 24).

theiet.org/career/routes-to-engineering
IET Academic Partners are university departments that understand the value of association with the IET and want to enhance the student experience.

Studying at an IET Academic Partner university means students’ IET membership fees will be partially or fully funded, and they benefit from an IET accredited course – an internationally respected benchmark awarded to high quality programmes.

Academic Partners work closely with us to make sure students get opportunities to join our On Campus groups, hear from industry speakers, and use our study and professional development resources.

Find out more
partnerships@theiet.org

Students can apply for an IET scholarship of at least £1,000 per year for the duration of their degree course; up to three years for Bachelor’s and four years for MEng.

Candidates must be:
- a UK resident
- entering an IET accredited Bachelor’s or MEng degree in Autumn
- not in receipt of another IET scholarship or grant, or other company-sponsored scholarship
- expecting to achieve high grades at A level, Higher’s or Advanced Higher’s

Successful candidates will act as role models for the IET and the engineering profession, and will be keen to help promote engineering to others.

Deadline
September

How to apply
See website for further information and apply online.
theiet.org/diamond

Who can apply?
Students who are going to be studying for an AS/A2, IB or Higher/Advanced Higher level in STEM subjects at a school which is affiliated with Arkwright may apply for a scholarship.

arkwright.org.uk
A number of bursaries worth up to £4,000 are available to individuals following a vocational route into engineering as an apprentice or undergraduate student.

The bursary is also aimed at apprentices and students who may face, or have faced, challenges or personal obstacles.

Candidates must be:
- a UK resident
- an apprentice in any year of an IET Approved Apprenticeship scheme, or
- a student in any year of an IET Accredited Bachelor’s or MEng degree, or on an IET Accredited degree apprenticeship
- a part-time or full-time student
- not in receipt of any other IET scholarship or grant
- a student in any year of an IET accredited MEng or BEng engineering or technology degree course

Successful candidates will act as role models for the IET and the engineering profession, and will be keen to help promote engineering to others.

Deadline
September

How to apply
See website for further information and apply online at theiet.org/horizons

The Power Academy offer scholarships and paid summer work placements with their partner companies to students at selected universities.

We award a number of scholarships each year to students at participating universities. Students get mentoring from industry partners, paid summer placements, an annual bursary and the opportunity of a career with the sponsoring company after graduation.

theiet.org/poweracademy

IET On Campus

This initiative allows students to set up their own engineering societies with support from the IET. They gain fantastic opportunities that they might not otherwise have had access to.

Groups promote engineering and the IET, as well as develop soft skills that students do not typically gain through their studies.

Benefits for students
- develop skills necessary for the workplace
- network with professional engineers
- explore career opportunities
- get funding for events and activities
- discover volunteering opportunities

theiet.org/oncampus
oncampus@theiet.org
The IET and disadvantaged pupils

At the IET we believe that every child, regardless of their background, deserves the opportunity to participate in our programmes. We are committed to reducing inequality and closing the attainment gap between disadvantaged pupils and their peers across the country by breaking down the barriers to social mobility and socio-economic backgrounds. We want to see more disadvantaged young people participating in our programmes, attending our finals, being inspired and progressing through to the most rewarding careers in STEM.

**To be eligible you need to**
1. have more than 25% Free School Meals in your school
2. be one of the 12 Opportunity Areas highlighted by the government

We are proud to be working with sponsors who enable teams from disadvantaged backgrounds to participate in the IET Faraday Challenge Day and IET FIRST® LEGO® League, IET FIRST® LEGO® League Jr. and IET FIRST® LEGO® League Jr. Discovery programmes.

- West Somerset
- Norwich
- Blackpool
- North Yorkshire coast
- Derby
- Oldham
- Bradford
- Doncaster
- Fenland and East Cambridgeshire
- Hastings
- Ipswich
- Stoke-on-Trent

If you think that your school or group might be eligible, please email us to find out more.

**ieteducation@theiet.org**

"We had a fantastic first year and are excited for year 2 now we know what to do! We won a trophy for best project which was totally unexpected. We’ve also organised a LEGO® Friendly between local schools that entered the main competition so that we can keep our skill set ticking over for year."

"Taking part in the competition gave the children a chance to mix with peers they wouldn’t normally spend time with and promoted team work and problem solving within a unique setting - at school and as part of the competition day."

"On the tube back home, they were all discussing what they would do differently and how they would continue next year if they were to do it again. As a result, FIRST® LEGO® League is continuing as an after-school club and we are hoping to develop our current work to share with the whole school and parents during Science Week."

Our IET Faraday programme is completely free to all schools. We receive funding specifically for schools with disadvantaged students. Your school will be prioritised if you apply. During the 2018-19 IET Faraday Challenge Day season we reached 66 schools who met this criteria.

Please apply using the usual process and we will determine if you fall within our criteria and prioritise you.

**theiet.org/faraday**

We’re sure you are aware that this funding is solely to widen the opportunity to children experiencing hardship and to broaden opportunities. We trust that you as teachers will use this opportunity to reach the children on Pupil Premium, children experiencing hardship, or who may face, or have faced challenges or obstacles in their lives.
School Liaison Officers are IET members who volunteer to help to introduce young people to the exciting world of STEM and raise awareness about engineering careers.

Schools Liaison Officers are registered STEM Ambassadors, and can support a variety of opportunities for young people to learn about engineering. They:

- represent the IET at careers and science fairs
- give careers talks
- act as advocates for applications to the Engineering Education Grant Scheme
- support competitions, after-school clubs and other school events

There is generally one Schools Liaison Officer in each UK county. For an introduction to your local volunteer contact us at ieteducation@theiet.org

IET members registered as STEM Ambassadors are available to support school activities and bring real-life engineering experience into the classroom.

STEM Ambassadors can support activity days, after-school clubs, careers events and even lessons.

The national STEM Ambassador programme enables teachers to bring trained and checked professionals into the classroom to support teaching and inspire students.

To find out more and request a STEM Ambassador visit stem.org.uk
Teaching support and other STEM providers

Working alongside others to engage young people with engineering and technology.

**Tomorrow’s Engineers**

Tomorrow’s Engineers is a collaborative project from the engineering community to promote engineering careers to young people, their teachers and their parents. It includes high quality careers resources, STEM enrichment activities and building links between employers and schools.

[tomorrowsengineers.org.uk](http://tomorrowsengineers.org.uk)

**Association of Science Education (ASE)**

The professional association for science teachers. The ASE provides a range of resources, training and networking opportunities, including their annual and regional conferences.

[ase.org.uk](http://ase.org.uk)

**Project ENTHUSE**

Project ENTHUSE is a funding partnership that allows the provision of subject-specific Continuing Professional Development (CPD) for teachers, technicians and other support staff at the National STEM Learning Centre in York and through partners in Northern Ireland (Department of Education Northern Ireland), Scotland (SSERC) and Wales (Techniquest).

[stem.org.uk/bursaries](http://stem.org.uk/bursaries)

**Institution of Mechanical Engineers (IMechE)**

The IMechE is a professional engineering institution, improving the world through engineering. In addition to the collaborative work with the IET, Tomorrow’s Engineers and Teachers in Residence programme, the IMechE support Bloodhound SSC and Primary Engineer.

[imeche.org](http://imeche.org)

**The Design and Technology Association**

The professional association for design and technology teachers. The association provides a range of resources, training and networking opportunities.

[data.org.uk](http://data.org.uk)

**Teachers in Residence**

Teachers in Residence is a new joint initiative between industry, the IET, the IMechE and the Design and Technology Association. It gives D&T, science and maths teachers the opportunity to take part in 3-5 day internships to gain first-hand experience of modern industry and to develop meaningful industry engagement links to benefit themselves and their students.

Placements are in UK-based design, manufacturing, engineering and construction companies.

Visit [data.org.uk](http://data.org.uk)

**ESP**

ESP is a collaboration of Scotland’s colleges and industry partners established to increase Scotland’s capability and capacity to deliver the right skills for the energy, engineering and construction sectors to meet industry demand. ESP works to promote STEM initiatives in colleges around Scotland.

[esp-scotland.ac.uk](http://esp-scotland.ac.uk)

**Institute of Physics (IOP)**

Promoting physics and bringing physicists together for the benefit of all. The IOP provides a range of resources, funding, training and networking opportunities for physics teachers.

[www.physics.org](http://www.physics.org)

[iop.org](http://iop.org)

**EESW**

EESW is an independent registered charity running schemes to inspire and motivate young people in Wales aged 8 - 19 to choose careers in science, technology, engineering and mathematics (STEM).

[stemcymru.org.uk](http://stemcymru.org.uk)

**Teach First**

Teach First aims to end educational inequality. It finds, trains and supports new teachers to work in low income communities, developing these new teachers to become leaders in schools and to inspire children towards the future they want.

[teachfirst.org.uk](http://teachfirst.org.uk)

**Association of Science Education (ASE)**

The professional association for science teachers. The ASE provides a range of resources, training and networking opportunities, including their annual and regional conferences.

[ase.org.uk](http://ase.org.uk)

**Project ENTHUSE**

Project ENTHUSE is a funding partnership that allows the provision of subject-specific Continuing Professional Development (CPD) for teachers, technicians and other support staff at the National STEM Learning Centre in York and through partners in Northern Ireland (Department of Education Northern Ireland), Scotland (SSERC) and Wales (Techniquest).

[stem.org.uk/bursaries](http://stem.org.uk/bursaries)

**Institution of Mechanical Engineers (IMechE)**

The IMechE is a professional engineering institution, improving the world through engineering. In addition to the collaborative work with the IET, Tomorrow’s Engineers and Teachers in Residence programme, the IMechE support Bloodhound SSC and Primary Engineer.

[imeche.org](http://imeche.org)

**The Design and Technology Association**

The professional association for design and technology teachers. The association provides a range of resources, training and networking opportunities.

[data.org.uk](http://data.org.uk)

**Teachers in Residence**

Teachers in Residence is a new joint initiative between industry, the IET, the IMechE and the Design and Technology Association. It gives D&T, science and maths teachers the opportunity to take part in 3-5 day internships to gain first-hand experience of modern industry and to develop meaningful industry engagement links to benefit themselves and their students.

Placements are in UK-based design, manufacturing, engineering and construction companies.

Visit [data.org.uk](http://data.org.uk)
The Big Bang is the largest celebration of science, technology, engineering and maths for young people in the UK.

The Big Bang UK Young Scientists and Engineers Fair is an award-winning combination of exciting theatre shows, interactive workshops and exhibits, together with careers information for school groups and families, provided by a wide range of people who are working in the field.

As well as the annual national fair, hosted at the NEC in Birmingham from 11-14th March 2020, the Big Bang Near Me programme enables young people to experience a Big Bang Fair nearer to where they live, either at a regional fair or smaller school event.

For more information, visit thebigbangfair.co.uk

EDT

The EDT is the largest provider of STE(A)M (Science, Technology, Engineering, Arts and Maths) experiences, delivering over 40,000 each year for young people aged 9-21 across the UK.

Their range of work-related learning schemes provides opportunities for young people to enhance their technical, personal and employability skills through industry-led projects, industrial placements and specialised taster courses.

For more information, visit etrust.org.uk

Scouts

The Scouts help 460,000 young people of every background do more, learn more and be more.

They bring young people together to enjoy incredible fun and adventures while learning the skills to succeed in life. The IET works in partnership with Scouts to inspire more young people into a STEM career.

Sponsoring the Scouts Electronics Badge, we have created a wonderful resource pack to help leaders deliver the electronics badge, a badge which can be difficult to achieve.

Through our partnership, thousands of young people are taking steps to becoming STEM ambassadors of the future.

For more information, visit scouts.org.uk
Engineering in Motion offer STEM based enhancement and enrichment activities, including the F1 in Schools STEM Challenge, the Jaguar Primary School Challenge and the Land Rover 4x4 in Schools Technology Challenge.

These different programmes can be run outside core school hours or included in lesson-time as an assessed project.

For more information, visit engineeringinmotion.com

The F1 in Schools Technology Challenge tasks students with using CAD/CAM software to design, analyse, manufacture, test, and race a miniature compressed air-powered F1® car.

The cars are small, made from a F1 in Schools Model Block and raced on a track just 25 metres long. However, designing, building and testing the vehicles and arranging sponsorship and marketing require the same skills demanded in the motor racing industry. Competitors compete against other teams in regional, national and world finals.

F1 in Schools started in the UK in 2000 and now runs in over 50 countries worldwide, engaging thousands of students. With tremendous support from industry and the endorsement of Formula 1®, F1 in Schools is a truly inspiring opportunity for young people.

For further information on how to register a team and to download the rules and regulations please visit f1inschools.co.uk
Supported by Land Rover, 4x4 in Schools is a national competition that gives young people an insight into what it takes to become an engineer.

The challenge involves between three and six team members working together to design and build a radio controlled four-wheel drive (4x4) vehicle, to set specifications. The vehicle must be able to successfully negotiate a specially designed test track emulating real life and it must perform as a full scale 4x4 vehicle would do in an off-road situation.

Competing teams have their vehicles rigorously tested in regional, national and world finals.

For more information on registering a team and to download the rules and regulations please visit www.4x4inschools.co.uk

The Jaguar Primary School Challenge is a STEM competition, open to students aged 6-11 years old and involves designing and manufacturing the fastest car possible within a set of rules, following the design and engineering processes employed by real engineering companies like Jaguar Land Rover.

Students will research, design and create model racing cars, learning about aerodynamic forces, efficiency, mathematics and the principles of design, as well as forming their own racing car team, complete with logos, sponsors and marketing. Teams are also given the chance to experiment with the electrification of their vehicles and the design considerations of using alternative energy sources.

Teams then compete at regional and national finals to be crowned National Champions, producing design portfolios, presenting to the judges and culminating in the ultimate test of speed with a pulsating head-to-head race.

For more information on the challenge and to download the rules and regulations please visit primaryschoolchallenge.com
Fun Kids Radio

Fun Kids is a national DAB digital radio station providing entertaining and informative programmes for children.

The IET and Fun Kids have developed several series of short audio programmes and videos for 8-12 year olds called ‘Techno Mum’ which aims to explain the technology that young people see around them.

Starring Tim and his engineer mother, Techno Mum, each episode looks at different ideas and the engineering behind it - from electric cars and motion sensor games, to supermarket scanners and much more.

The audio podcasts and videos can be downloaded at funkidslive.com/techno-mum

Kids Invent Stuff

Kids Invent Stuff is the YouTube channel where 5-11 year olds have the chance to get their invention ideas built by real engineers. This gives more primary school kids the chance to engage with real engineering projects.

Kids are encouraged to submit their ideas for inventions to solve a different challenge each month. Ideas can be submitted as drawings or videos uploaded below.

The most creative inventions are showcased on their YouTube channel and each month one idea is built and tested on camera, with hilarious consequences.

Find out more at kidsinventstuff.com
The highly successful Greenpower challenge to design, build and race a single seat electric car provides young people with a unique hands-on opportunity to engage in STEM.

The proven project uses the excitement of motorsport to inspire students from primary school through to university to excel in the STEM subjects along with business studies, computing and physics.

Primary

IET Formula Goblins

Teams of students aged 9-11 assemble a Greenpower supplied kit following industry standard engineering diagrams. Bodywork is left for the teams to design and build using clear safety regulations as a guide. The winners will be the team that perform best in technical driver challenges and informal presentations.

Secondary

IET Formula 24

IET Formula 24 consists of two subdivisions. Teams of students aged 11-16 race their cars at regional events in two races each lasting 90 minutes. The winners will be the car that achieves the greatest distance proving to be the most efficient vehicle.

Scratch built: Students design and build their cars using clear safety regulations as a guide. Only batteries and an electric motor are supplied as standard issue kit.

Kit car: Students assemble a Greenpower supplied kit following industry standard engineering diagrams. Bodywork is left for the teams to design and build using clear safety regulations as a guide.

IET Formula 24+

IET Formula 24+ consists of teams from schools, Further and Higher Education institutions, industry (apprentices), and private entries. Participants are aged between 16-25 and will design and build their cars using clear safety regulations as a guide.

greenpower.co.uk
As a thought leader in STE(A)M education, EDT developed Industrial Cadets with support from industry to provide a benchmark accreditation, mapping activities against a skills and competency framework.

The Industrial Cadets flexible framework allows:

– Young people to demonstrate experience and progression, empowering them to succeed in future study and make informed career choices.
– Employers and partners to accredit existing activities, develop new ones and run alternative accredited programmes.

Young people are supported and mentored by role models to achieve a nationally recognised accreditation, which results in an award for the young person and recognition for the employer.

For more information, visit
etrestrust.org.uk
industrialcadets.org.uk

CREST is a scheme that inspires young people to think and behave like scientists and engineers. CREST projects allow students to be creative with their STEM project-based work and find solutions to questions they care about.

CREST offers educators an easy-to-run framework for curriculum enhancement and is student-led, encouraging young people to take ownership of their own projects. Students who engage in CREST awards are proven to have better GCSE grades, with disadvantaged students seeing the biggest impact.

There are six CREST Award levels for ages 5-19, allowing students to progress through the scheme throughout their education. The awards are well regarded, high quality and a tangible recognition of success. CREST is easy to organise and can be run in schools, clubs, youth groups, other organisations or at home.

Sign up for your free CREST account online crestawards.org
Funding for engineering projects and activities in schools

Engineering Education Grant Scheme

Funding for extracurricular engineering projects and activities.

The IET and the Institution of Mechanical Engineers (IMechE) collaborate to provide the Engineering Education Grant Scheme (EEGS).

The scheme supports projects that aim to engage young people in learning about engineering and to develop the professional skills of those involved in supporting STEM learning and careers awareness. The scheme also supports projects that improve wider engineering literacy.

Any youth based organisation, school or individual able to develop and deliver STEM activities in the UK can apply for funding.

There are two funding rounds each year, opening in January and June.

Find further information and apply at theiet.org/funding

School Grants Scheme

The Institute of Physics (IOP), the IET and the Science and Technology Facilities Council (STFC) provide schools with up to £600 for projects, to participate in activities, or to purchase materials not normally covered by school budgets.

The scheme awards funds for projects linked to teaching or promoting of physics or engineering and is open to all UK educational organisations teaching students aged 5-19. There are three opportunities to apply each year, with deadlines in February, June and November.

Further information, including guidance notes and examples of funded projects, can be found on the IOP website. iop.org/schoolgrants
You and the IET

The IET is a world-leading professional organisation, which promotes the exchange of information and ideas for the advancement of science, engineering and technology worldwide.

We have over 169,000 members in 150 countries, representing a broad cross-section of the UK and global engineering communities.

We provide our members with a Professional Home for Life® – a range of professional services and products that support members throughout their career.

Members are organised into geographical Local Networks and specialist Technical and Professional Networks, whose committees organise events and deliver activities. The Local Networks have Schools Liaison Officers who are responsible for engagement between the Network, schools and educational support organisations in their area.

Contact details for your local Schools Liaison Officer can be found at theiet.org/local

Education newsletter

Sign up online to the education eNewsletter and receive updates throughout the year. Register on our website and tick the relevant box.

Follow us online:

IET Education
facebook.com/ieteducation
twitter.com/ieteducation
pinterest.co.uk/ieteducation
FIRST® LEGO® League
facebook.com/FIRSTLEGOLeagueUK
twitter.com/FLLUK

How can you find out more?

Details of how to access the resources listed in this guide are included in each section.

If you have any queries you can contact our Education Department on +44 (0)1438 767373 or at ieteducation@theiet.org

For more information about the IET in general, visit theiet.org

Key dates 2019-2020

Although there are lots of STEM activities happening throughout the academic year, here are a few dates to note in your calendars…

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 – 8 November 2019</td>
<td>Tomorrow’s Engineers Week</td>
</tr>
<tr>
<td>December 2019 – February 2020</td>
<td>IET FIRST® LEGO® League Regional Tournaments</td>
</tr>
<tr>
<td>8 – 11 January 2020</td>
<td>ASE Annual Conference</td>
</tr>
<tr>
<td>22 February 2020</td>
<td>IET FIRST® LEGO® League Wales and England Final</td>
</tr>
<tr>
<td>29 February 2020</td>
<td>IET FIRST® LEGO® League Scotland National Final</td>
</tr>
<tr>
<td>6 – 15 March 2020</td>
<td>British Science Week</td>
</tr>
<tr>
<td>7 March 2020</td>
<td>IET FIRST® LEGO® League Irish National Final</td>
</tr>
<tr>
<td>11 – 14 March 2020</td>
<td>Big Bang Fair</td>
</tr>
<tr>
<td>23 June 2020</td>
<td>International Women in Engineering Day</td>
</tr>
<tr>
<td>5 July 2020</td>
<td>LGBT in STEM Day</td>
</tr>
<tr>
<td>8 July 2020</td>
<td>Faraday Challenge Day National Final</td>
</tr>
<tr>
<td>Autumn 2019 and Spring 2020</td>
<td>Engineering Education Grant Scheme Applications</td>
</tr>
</tbody>
</table>

For more information on key event dates, and application process deadlines, please visit theiet.org/education

The eight Gatsby Benchmarks are

1. A stable careers programme
2. Learning from career and labour market information
3. Addressing the needs of each pupil
4. Linking curriculum learning to careers
5. Encounters with employers and employees
6. Experiences of workplaces
7. Encounters with further and higher education
8. Personal guidance

A number of our IET Education programmes meet the Gatsby Benchmark, as identified in the government’s careers strategy to define world-class career guidance within schools.

For each IET Education programme in this booklet, you will see a badge with the number of benchmarks a particular initiative achieves.
Our offices

London, UK
T +44 (0)20 7344 8460
E faradaycentre@ietvenues.co.uk

Stevenage, UK
T +44 (0)1438 313311
E postmaster@theiet.org

Beijing, China
T +86 10 6566 4687
E china@theiet.org
W theiet.org.cn

Hong Kong
T +852 2521 2140
E adminap@theiet.org

Bangalore, India
T +91 80 4089 2222
E india@theiet.in
W theiet.in

New Jersey, USA
T +1 (732) 321 5575
E ietusa@theiet.org