

Resources Bulletin – Edition Number 10 – 24 June 2022

Employer Opportunities

Organisation	Dates	Summary	Link	Targeted at
	<p>Current vacancies</p>	<p>Please find attached this week’s live apprenticeship and traineeship vacancies</p>	<p>Attached with email. All vacancies can also be found here</p> <p>Teachers and Careers leaders - You can Download the latest resources on T/Levels by clicking on the link.</p> <p>If you would like to access apprenticeship, traineeship or T/Level support through the Apprenticeship Support and Knowledge (ASK) programme, for schools and colleges, you can submit a request here</p> <p>For more information on post-16 and post-18 choices, how they compare and where they can lead you can 'Get the Jump' here</p>	<p>School Leavers</p>
	<p>Wednesday 29th June, 4:00 – 4:45PM</p>	<p>We are launching a new, remotely delivered, BTEC Level 2 and Level 3 Esports programme for 16–19-year-olds in conjunction with industry experts to prepare young people for this rapidly expanding and exciting sector! To help Careers Leaders, Careers Advisors, and curriculum staff (IT, Computer Science and Media immediately spring to mind) get bang up to date we are putting on a webinar all about</p>	<p>SCL Enigmaz presents Esports Careers and Study Programmes Tickets, Wed 29 Jun 2022 at 16:00 Eventbrite</p>	<p>Students</p>

		the Esports sector from our industry partners and the study programmes available to help young people progress.		
	Friday 1st July, 11:00 AM – 12:00 PM	Join us to discover what the BBC does and how you can start your career in the world’s largest broadcasting company. Find out about the range of Business, Technical, Journalism and Production schemes we have on offer and what doing an apprenticeship at the BBC could mean for you.	Book your spot here	All students
	Monday 4th July, Friday 8th July	This link includes a variety of career opportunities for young people including barbering, brow and beauty expert and nail technician. Other opportunities are also available.	Summer Fest Monday 4th July (canva.com)	Students aged 14 +
	Monday 4th July, Friday 8th July	Virtual Careers fair live featuring ‘live chats’ with STEM Ambassadors The virtual reality careers fair will include content which answers the following questions: <ul style="list-style-type: none"> • What opportunities are open to young people after they leave school or college – could it be university? An apprenticeship? Employment? Graduate training? • What skills, such as employability skills, will young people need to develop and how can they demonstrate these within applications, CVs, interviews, professional environments etc? What support can young people draw on to ensure they are making an informed decision about their future?	Life after school: Get ready! Registration, Mon 4 Jul 2022 at 00:01 Eventbrite	Students aged 14-19

	<p>Monday 4th July, Friday 15th July</p>	<p>The EY Foundation are excited to launch a brand-new programme called ‘Your Future’! Your Future targets Year 13 students who do not wish to transition into higher education (i.e., university) and do not currently have a progression route or opportunity lined up. The programme will provide 2 weeks of paid employability skills training and work experience alongside 6 months of 1 to 1 job coaching to help find and secure each participant a job e.g., apprenticeship.</p>	<p>EY Foundation Your Future Programme Young Person Application Form (Page 1 of 9) (office.com)</p>	<p>In year 13 Completing/completing level 2 or 3 qualifications Eligible in the last 2 years to free school meals/college bursaries</p>
	<p>Application closing date: Tuesday 5th July 2022</p>	<p>Have you ever wondered what happens in the world of digital forensics?</p> <p>Join in our Discovery session to uncover the facts behind the mystery. Find out how digital forensics helps to bring criminals to justice!</p> <p>One of our directors will guide you through what happens in a digital forensic investigation and explain the different career paths.</p>	<p>Book your spot here</p>	<p>Female students aged 14-19</p>
	<p>Tuesday 5th July, Thursday 7th July</p> <p>Application Deadline: Friday 24th June</p> <p>Monday 18th July 20th July</p>	<p>3-day virtual work experience. Looking at healthcare provision in YOUR community. The week involves a range of sessions, when you can meet staff working across different fields of nursing/community healthcare and in different roles. You can gain knowledge and skills needed to start a career in nursing and other fields. You will take part in interactive sessions, talks and tasks, and have lots of opportunities to ask questions.</p>	<p>3-day virtual work experience. Looking at healthcare provision in YOUR community Speakers for Schools</p>	<p>Students aged between 14 & 19</p>

	<p>Application Deadline: Tuesday 5th July</p>			
	<p>Wednesday 6th July, 13:00 PM – 15:00 PM</p> <p>Application Deadline: Tuesday 28th June</p>	<p>All About Construction for SEND students. This session will give students an overview of the construction sector including:-</p> <ul style="list-style-type: none"> • An insight into Willmott Dixon • What jobs are out there • A virtual site tour • A quiz • A look at some of our projects • Question and Answer session 	<p>School/Region Specific Virtual Opportunities Speakers for Schools</p>	<p>SEND students aged between 14 & 19</p>
	<p>Tuesday 12th July, 4:30 – 5:30PM</p>	<p>Are you in Year 12 interested in a career in technology and want to find out more about the type of work you could be doing to help solve clients' important problems? Join PwC's Females of the Future interactive event to have the opportunity to try out some technology case studies and find out how you could have a successful career at PwC in the world of technology through our fully funded Technology Degree Apprenticeship. You'll have the chance to hear more from our apprentices and female leaders in technology, ask questions and gain some useful careers advice. Although this session is focused on females interested in technology careers, it is open to all students. Sign up here.</p>	<p>Females of the Future: Discover Digital Careers - PwC</p>	<p>Focused on female students in year 12 but the event is open to all year 12 students</p>

	<p>Thursday 14th July, 4:30 – 5:30PM</p>	<p>Join PwC's Females of the Future event to find out how to kick start your career in accounting. . You'll have the chance to work through case studies to get a feel for what it could be like to work in our Audit teams, and how to launch a successful career in accounting via our Flying Start accounting degree programmes. You'll hear from female leaders working in Audit and current students on the programme, you'll have the opportunity to ask questions and gain some useful application advice.</p>	<p>Females of the Future: Discover Accounting Careers - PwC</p>	<p>Focused on female students in year 12 but the event is open to all year 12 students</p>
	<p>Dates for 2022 to be released</p>	<p>Cyber Centurion : is a national cyber education initiative that challenges 12 – 18 year – olds in the UK to use their technical skills and knowledge to undertake a cyber security challenge. The programme is designed to excite, educate, and motivate students to pursue further education and careers in STEM and cyber security, helping to build a diverse talent pool to supply the UK's workforce need.</p>	<p>https://www.stem.org.uk/cyber-centurion</p>	<p>Students aged between 12 – 18 years old</p>
	<p>Online Resource</p>	<p>Our schools guide is a perfect introduction into surveying within land, property, and construction sectors and why a surveying career could be a good option.</p>	<p>RICS Schools Brochure by RICS - Issuu</p>	<p>Students</p>
	<p>Online form</p>	<p>Application for work experience with Arup Midlands (Solihull Campus)</p>	<p>Application for work experience with Arup Midlands (Solihull Campus) (office.com)</p>	<p>Students</p>
	<p>Online video</p>	<p>Made by the North-eastern Circuit of Barristers this video was made to support and promote equality and diversity in the profession & to introduce more people to a career in law.</p>	<p>NEC Diversity & Equality Feature Film (vimeo.com)</p>	<p>Students</p>
	<p>Various</p>	<p>A Discovery Workshop is a 1–2-hour session which enables live employer interaction with large groups of young people virtually, aged 11-13 or 14-19, via our Google Meet platform within a classroom setting or whole year groups.</p>	<p>Discovery Workshops Speakers for Schools</p>	<p>Students aged between 11 &19</p>

		Open to students from across the UK (unless otherwise specified), employers will deliver a variety of light touch content about their organisation, sector, career pathways, job roles and hot topics – including presentations, video content, panel discussions, virtual workplace tour, Q&A sessions.		
	Online Application/ Resource	Looking for Work experience this summer? Apply now with speakers for schools to gain access to their catalogue of local work experience opportunities	To find out more click here	Students in year 10 & 11
Resources				
Organisation	Dates	Summary	Link	Targeted at
	Live	<p>Fully funded support for at risk learners <u>The project can provide:</u></p> <ul style="list-style-type: none"> • One to One support with a skills-needs assessment and developing a personalised action plan. • Workshop and Group Sessions - a programme of workshops and group sessions, tailored to the cohort within each school/college • Frame Academy - transferable skill development, increasing self-confidence and re-engaging with learning • Independent Travel Training - personalised and bespoke training to teach participants to travel to and from their destination on their own, whether it be school, college or work. 	Refer your learners by emailing Skills for Success	At risk of NEET Year 11's, 12's & 13's

		Enterprise Course - a practical and inspiring enterprise opportunity for project participants in year 11 and year 13 to take part in during the school year.		
	Wednesday 29th June	We will be covering the following: <ul style="list-style-type: none"> • What is a careers outcome for a young person with additional needs? • How do we differentiate our approach for young learners with additional needs? • How important is stakeholder engagement? 	Reserve your spot here	SEND students
	Information only	Post 16 Pathway Providers We have been working with Emma at Tudor Grange Academy Solihull to compile a list of local post 16 providers.	Please see attached with this email If there are any other providers, you would like to add to this list so that we can share with the network please contact michelle.gough@solihull.gov.uk	Careers Leaders, Careers Advisors.
	Wednesday 6th July, 13:00 - 15:30 Thursday 7th July, 8:00 – 10:00 Tuesday 19th July, 13:00 – 15:30 Friday 22nd July, 08:00 – 10:00	St Matthew’s Research School are delighted to collaborate with the Science Learning Partnership to introduce what robust research tells us about the most effective ways to close the attainment gap. Based on the EEF report, Improving Secondary Science, this online training will explore what is most likely to have a positive impact and exemplify how that might look in practice	Improving Secondary Science online course - an in-depth look at the EEF seven recommendations STEM	Science leads/teachers

	<p>Monday 22nd August, Friday 26th August 9:30 AM start</p>	<p>The acclaimed annual four day New to Teaching A level Mathematics summer school returns this year. Run by the Advanced Mathematics Support Programme (AMSP) in conjunction with the STEM Learning, the course is designed for teachers who have studied some mathematics beyond A level standard but have little, or no, experience of teaching A level mathematics. For more information see.</p>	<p>https://amsp.org.uk/events/details/9754</p>	<p>Teachers</p>
	<p>Registration is now open for 2022/23</p>	<p>The CanSat competition provides students with the opportunity to have practical experience working on a small-scale space project. They are tasked with designing and building their own simulation of a real satellite, integrated within the volume and shape of a soft drink can.</p>	<p>CanSat STEM</p> <p>Each team should comprise of between 4-6 students, assisted by a teacher or tutor. Multiple teams can be registered from the same school/college.</p>	<p>Students aged between 14-19 years old</p>
	<p>Monday 7th July, Friday 11th November</p>	<p>Last year, during COP26, WildHearts hosted The World’s Largest Youth-led Climate Summit, connecting over 35,000 young people across 5 continents. This year it will return during COP27 & your invited. The summit is designed to provide engaging activities for every year group. By getting your school involved, students will:</p> <ul style="list-style-type: none"> • Develop their climate literacy skills. • Receive practical advice on how they can take action on sustainability and the environment. • Gain an insight into what leading global brands are currently doing to create sustainable futures and careers. 	<p>WildHearts Global Youth Summit Landing Page (Draft) - WildHearts Group</p>	<p>Students</p>

	Various dates	National Centre for Computing Education - senior leaders webinar. The NCCE will host a short webinar for senior leaders and other key decision makers. The webinar will look at how engagement with the NCCE - particularly the Computer Science Accelerator and the Computing Quality Framework - can support schools to develop subject knowledge for teachers of computing, build departmental resilience and attract/retain high attaining students.	Join the digital revolution: school leadership and computing Tickets, Multiple Dates Eventbrite	Teachers
	Online Activity	(RICS) are excited to provide your students with the unique chance to participate in the RICS Student Challenge. They invite your students to demonstrate their problem-solving and creativity skills by submitting a response to our challenge brief on the RICS <u>Connectr platform</u> <i>with the opportunity to win work experience with a firm.</i>	RICS student learning portal - Connectr Click here to find out more about the challenge	Students in years 9 - 13
	Online Service	Unique chance to ask questions through the Digital Mentoring. Students can speak to team members working on different projects and ask questions relating to their day-to-day job, routes into the sector and industry knowledge.	RICS student learning portal - Connectr	Students in years 9 - 13
	Online Activity	CyberFirst is designed to identify and nurture a diverse range of talented young people into a cyber security career. CyberFirst activities are intended to inspire and encourage students from all backgrounds to consider a career in cyber security and apply for a CyberFirst bursary.	CyberFirst overview - NCSC.GOV.UK	Students

	Online Resource	Are your students interested in Apprenticeships? Students can apply for the latest apprenticeships, courses, and work experience via Success at School.	Success at School: Search Jobs and Courses Move to resources	Students
	Online Resource	The Careers & Enterprise Company has been running a Youth Advisory Group for over a year, enabling young people from across the country to have their voices heard and influence the direction of our work.	British Youth Council The Careers and Enterprise Company Youth Advisory Group (byc.org.uk)	Young people aged between 14 – 25
	Online Resource	RICS Online Modules for students <ul style="list-style-type: none"> • Modules are packed with videos, quizzes, and case studies to cement student understanding. • Modules can be used to compliment topics covered in Geography, Maths, Design and Technology and Physics alongside your schools Careers Education programme • The platform has been designed to help your school achieve Gatsby Benchmarks 1,4 & 5. 	RICS student learning portal - Connectr	Students in years 9 – 13

	Online Resource	This summer we have a range of Discovery Workshops on offer for you to book for your classes. Click on the PDF to find what opportunities are available and how to book.	 Discovery workshop teacher u	Teachers & Careers Leaders
	Online Resource	Creative career resources	Explore - WonderWhat, Co-created by Bond + Coyne and Arts University Bournemouth	
	Online Resource	To help bring the curriculum to life and meet Gatsby Benchmarks 2 and 4 around employer interactions. We've created the following lesson resources to help you educate your students on careers in surveying and the skills required in this innovative sector.	Inspire future surveyors (rics.org) Inspire future surveyors (rics.org)	Teachers

	<p>Online Resource</p>	<p>Divided into five zones, learners can find support in exploring their options after GCSEs, understanding further education levels and where they can lead to, and helpful tips on applying to college or sixth form. As learners progress through Next Steps, they can also discover further options after GCSEs, including Apprenticeships and T Levels, as well as important skills for the future which will best equip them as a young adult in FE.</p>	<p>Home - Next Steps - Aimhigher West Midlands (aimhigherwm.ac.uk)</p>	<p>Students in Year 11</p>
	<p>Online event</p>	<p>Join the National Careers Service webinars for parents/carers of young people expecting their exam results in August and learn how to support your child with tips on preparing for the day, advice about choices and careers, information on useful sources and a Q&A.</p>	<p>Exam Results 101 - What you need to know as parents and carers Tickets Eventbrite</p>	<p>Parents /Carers of year 11 students</p>
	<p>Online event</p>	<p>If you have a child who is expecting their exam results in August, then why not join the National Careers Service webinars for parents and carers and learn how to support your child with:</p> <ul style="list-style-type: none"> • tips on how to prepare for results day • advice about choices and exploring careers • signposting to useful sources • an opportunity for Q&A 	<p>Exam Results 101 - What you need to know as parents and carers Tickets Eventbrite</p>	<p>Parents /Carers of year 11 students</p>

	Online Resource	<p>The Talking Futures Toolkit has been updated in partnership with ParentKind and now includes colour coded identifiers to help you find the right support, wherever you are on your parental engagement journey.</p>	1571 - Talking Futures toolkit v6.pdf (careersandenterprise.co.uk)	Teachers & Careers Leads
	At Home Activity	<p>This activity has been primarily designed to form the foundations for further conversations at home and give students the confidence to discuss their career preferences with their parents.</p> <p>Activity objectives</p> <ul style="list-style-type: none"> • To help students (Key Stage 4-5) prepare for careers conversations at home and gain confidence in articulating their preferences. • To enable students to share information about careers and options and learn from each other. • To encourage students to visit the Talking Futures site with their parents and repeat this activity at home. 	Talking Futures: KS4-5 Students careers conversations activity CEC Resource Directory (careersandenterprise.co.uk)	Students
	Online Activity	<p>This activity supports the following recommendations for good parental engagement [Good parental engagement recommendations]:</p> <p>Build on current parental engagement Create a parent-friendly environment Build trust with socially disadvantaged families Stimulate family conversations</p>	Talking Futures: Parents evening appointments CEC Resource Directory (careersandenterprise.co.uk)	Parents

		<p>Combine home and school Involve the senior leadership team</p> <p>Research shows that parents often prefer talking to subject teachers about their child’s future. Given parents are already discussing their child’s learning, parents’ evenings present a good opportunity to build on this engagement and include a structured conversation around their child’s options and aspirations.</p>		
	<p>Online Activity</p>	<p>This activity supports the following recommendations for good parental engagement:</p> <p>Build trust with socially disadvantaged families Stimulate family conversations Draw on parents as a resource</p> <p>This activity is designed to maximise the impact with parents of the work your Careers Adviser is already doing in school or college. It includes guidance on ensuring your Careers Adviser is part of planning the wider parental engagement approach and provides tailored resources for use in Key Stage 3-4 and 4-5 appointments.</p>	<p>Talking Futures: Career Adviser Parents' meeting CEC Resource Directory careersandenterprise.co.uk</p>	<p>Careers advisers, parent & student</p>
	<p>Online Activity</p>	<p>This activity supports the following recommendations for good parental engagement:</p> <p>Create a parent-friendly environment, build trust with socially disadvantaged families, refocus careers activities to involve parents, stimulate family conversations, Draw on parents as a resource.</p> <p>A fun and engaging challenge for families of Key Stage 3 students to help facilitate conversations through a practical task and group reflections</p>	<p>Talking Futures: Inspiration and Upskilling - Building a skills challenge CEC Resource Directory careersandenterprise.co.uk</p>	<p>Parents & Students in KS3</p>

	Online video	Hear from Hannah Ashton, Associate Assistant Principal and Careers Leader in FE about why Talking Futures resources have been so valuable.		Teachers
	Online Resource	<p>Leaving school or college this year? Careermag for School Leavers is here to help you find the right path.</p> <p>Read the new issue to find help on:</p> <ul style="list-style-type: none"> ✓ Results Day support ✓ Employers by Region ✓ What are your options? ✓ Get in-demand skills ✓ The Apprenticeship Application Process ✓ Apprenticeship myths BUSTED ✓ Why digital? ✓ University support ✓ Student mental health <p>You can also explore 3 sector spotlight sessions including:</p> <ul style="list-style-type: none">  Aerospace  Supermarkets  Hospitality 	https://protect-eu.mimecast.com/s/cwrMCjYggIRgXP6i28RWe?domain=careermap.us7.list-manage.com	School Leavers

	Online Resource	<p>To support your school’s KS3 STEM and PSHE lessons, we’ve launched two incredible resource packs featuring content from the England team. Including ready-to-go activities, assemblies, and sports day plans, the packs link up to the national curriculum while helping your school become pioneers in changing the way women’s football is perceived</p>	Lionesses - Educate with England Ahead of UEFA Women's Euro 2022 (stemcrew.org)	KS3 students
	Online magazine	<p>This edition has careers focus of ‘Inspired by Maths: A Day in the life of a Supportability Engineer’.</p>	Catalyst Magazine - Issue 42 (catalyst-magazine.org)	Students aged between 14-19 years old
	Online Resource	<p>Is your school ready for an Ofsted Deep Dive in computing?</p> <p>The NCE recently welcomed Marc White, HMI Inspector for Ofsted, and subject lead for computing, to give a presentation to the NCE Hubs on Ofsted’s ‘deep dive’. Here are the key points he shared about Ofsted’s approach. A Deep Dive looks at how schools teach knowledge, skills, and context, as well as curriculum considerations. Ofsted’s Quality of Education judgement focuses on three key criteria: Intent, Implementation, and Impact.</p>	Ofsted: How to prepare for a computing Deep Dive (teachcomputing.org)	Teachers

	<p>Online community/group</p>	<p>We are a community of over 17,000 teachers; technicians; TA's and governors, all involved in the STEM education of young people supporting and collaborating with each other to improve the outcomes of young people. Log in now using your STEM Learning credentials or select create an account above</p>		
	<p>Online Resource</p>	<p>Access the inspiration section of our website and introduce your students to the wide variety of speakers including Baroness Shriti Vadera- Chair of Santander UK, Cathy Newman – Present, Channel 4 & Sir Peter Wall- CEO Amicus, and formerly Head of the British Army & many more.</p>	<p>Inspiration Speakers for Schools</p>	<p>Students</p>
	<p>Online Resource</p>	<p>Speakers for Schools is excited to present its weekly broadcast schedule! This schedule will be updated regularly, and talks will be targeted to different age groups and is accessible via the links below. The Inspiration Team will host these events a few times a term for students to attend at home.</p>	<p>Upcoming Broadcasts Speakers for Schools</p>	<p>Students</p>
	<p>Online Resource</p>	<p>Access revision help on the link, for students in year 7 – 11 & post-16</p>	<p>https://www.bbc.co.uk/bitesize</p>	<p>Students</p>



Article to read if you have time.

[10 projects share £2.5 million GBSLEP fund](#)

[See links in summary](#)

Careers Leaders