

Careers Resources by Curriculum Subject

Please find our A – Z library of career resources connecting subjects to careers and job roles. Also, simply click on this link <u>https://www.planitplus.net/Schools/SubjectCareerPosters/</u> to download and print off a subject careers poster to display in your room!

Art & Design

- Information to promote learning art: TATE
- Information and resources to promote learning GCSE art and design and careers: For Education - D&T Association
- Information about careers in art and culture: TheCreativeIndustries
- Challenge and activities exploring careers: <u>chrome-</u> <u>extension://hbgjioklmpbdmemlmbkfckopochbgjpl/https://cte.bcoe.org/uploads/1/2/1/</u> <u>5/121549491/crack the career code workbook 2020 ver 14.pdf</u>

Biology - See 'Science / STEM'

Business - see Enterprise

Chemistry - See 'Science / STEM'

Citizenship, PSHE & Employability

- Online employability programme, tools and resources, with SEND specific content: BarclaysLifeSkills
- Information and worksheets to support teaching employability: What Employers Want
- Resources, training and posters to support teaching employability: YouthEmployment
- Programme to support teaching employability for young people and adults with SEND: LearningDisabilities
- Lesson plans and activities to support teaching KS3 / KS5 employability: <u>chrome-extension://hbgjioklmpbdmemImbkfckopochbgjpl/https://workwiltshire.co.uk/wp-content/uploads/2017/05/WCEP-2018-web.pdf</u>

Dance - See 'Drama & Performing Arts'

Design & Technology (also see ICT and Computer Science below)

- Information and guidance to support teaching careers in design and technology: TomorrowsEngineers
- Advisers, resources and lesson plans to support teaching careers in the Automotive Industry: AutoCity
- Resources and videos to support teaching design and technology: stem.org.uk
- STEM Ambassador Programme to promote careers in design and technology: stem.org.uk
- Resources to support teaching careers in design and technology and STEM subjects: data.org.uk
- Resources to support teaching design and technology and STEM subjects: AllAboutSTEM
- Resources to support teaching ICT and challenge gender stereotypes: Finding Ada Network
- Careers resources and activities to support primary, secondary and sixth form engineering: ice.org.uk
- Information about careers in design and technology: TheCreativeIndustries
- Information about careers in design, craft and technology: TheCreativeIndustries



- Information, resources and training opportunities for careers in design and technology in film and TV: ScreenSkills
- Lesson plans and activities to support teaching careers in design, technology and construction: GoConstruct
- Lesson plans and materials to teach GCSE design and technology: stem.org.uk
- A series of podcasts about careers in design and technology: DATA and ApplePodcasts

Drama & Performing Arts

- Resources and lesson plans to support teaching careers in drama and theatre: <u>Home -</u> <u>Get into Theatre</u>
- Information about careers in drama, film and TV: TheCreativeIndustries
- Information, resources and training opportunities for careers in drama, film and TV: ScreenSkills
- 1 minute videos about how dance skills can be used in different careers useful for lesson starters.

English

- Online employability programme, tools and resources, with SEND specific content: BarclaysLifeSkills
- Programme by the BBC to support teaching English: BBC Writersroom
- Project, resources and lesson plans by the BBC to support teaching careers in English and Journalism: BBC Young Reporter
- Information about careers in English and Advertising: TheCreativeIndustries
- Information about careers in English and Publishing: TheCreativeIndustries
- Videos and activities to support teaching GCSE English: pearson.com
- Teaching materials to support teaching KS4 English: TeachitEnglish
- Resources by AET and Tesco to support learning English: CareersAndEnterprise

Enterprise, Business Studies & Economics

- Interactive resources, videos and activities to support business and enterprise skills: YoungEnterprise
- Careers information and resources for virtual and home learning: BritishCouncil
- Challenge to support business studies: School Enterprise Challenge
- Free competition to teach students about entrepreneurship: YoungEnterprise10X
- Resources, lesson plans and interactive activities from NatWest to support financial understanding: MyMoneySense

Food Technology / Food Science

- Resources and programme to support teaching careers in food science and technology: igd.com
- Lesson plans and resources to support teaching careers in food science and technology: TastyCareers

Geography

- Information to promote and support careers in Geography: <u>Online Teaching Resources</u> -<u>Geographical Association</u>
- Resources to support teaching KS4 and FE Geography: RoyalGeographicalSociety
- Lesson plans and activities to support teaching GCSE Geography: RoyalGeographicalSociety



Health & Social Care

- Information about careers with the NHS: StepIntoTheNHS
- Video by the NHS to support teaching Health and Social Care: YouTube
- Video by the NHS about apprenticeships in Health and Social Care: YouTube
- Resources to support teaching KS3 and KS4 Health and Social Care: HealthCareers
- Lesson plans and presentations to support teaching careers in Health and Social Care: TheWOWShow

History

- Resources to support teaching careers in History: history.org.uk
- Resources to promote careers in History: SuccessAtHistory
- Lesson materials to support teaching KS4 History: Teachlt

ICT & Computer Science (also see Design & Technology above)

- Lesson plans for students, particularly girls, about careers in ICT and technology: TechWeCan
- Resources and videos to support teaching ICT: stem.org.uk
- STEM Ambassador Programme to promote careers in ICT: stem.org.uk
- Resources to support teaching ICT and challenge gender stereotypes: Finding Ada Network
- Events to promote careers in ICT and technology: CreaTech
- Resources, videos and activities to support teaching and promoting careers in ICT: TheCreativeIndustries
- Case studies to promote careers in ICT: ScreenSkills
- Resources and lesson plans to support teaching KS4 ICT and Computer Science: stem.org.uk
- Local company Switchplane's career pages explain the technical and non-technical job roles in digital, with an industry task to try.

Languages

- Case studies to promote learning languages: Association For Language Learning
- Articles to promote learning languages: The Guardian
- Lesson plans and activities to support teaching GCSE French: AQA
- Lesson plans and activities to support teaching careers in KS4 Spanish: OakNationalAcademy
- Lesson plans and activities to support teaching careers in KS4 French: OakNationalAcademy
- Lesson plans and activities to support teaching careers in KS4 German: OakNationalAcademy

Math's - Also See 'Science / STEM'

- Resources to support teaching maths and STEM subjects: TomorrowsEngineers
- Free employability programme to support employability skills: BarclayLifeSkills
- Resources and videos to support teaching maths and STEM subjects: stem.org.uk
- STEM Ambassador Programme to promote careers in STEM subjects: stem.org.uk
- Resources, events and activities to support teaching maths and STEM subjects: AllAboutSTEM



- Resources to support teaching maths and STEM subjects and challenge gender stereotypes: Finding Ada Network
- Interactive resources, videos and activities to support teaching maths: YoungEnterprise
- Resources for teaching KS3 and KS4 maths: stem.org.uk
- Videos about careers in maths with presentations and resources: amsp.org.uk
- Resources by AET and Pinewood Studios to support learning maths: CareersAndEnterprise
- "Maths, Why Bother?" 1-2 minute videos about the careers relevance of different maths topics.

Media Studies / Film Studies

- Videos and resources about careers in Film: IntoFilm
- Lesson plans, videos, and competitions to support teaching careers in media and journalism: BBCYoungReporter
- Information, videos, case studies and resources about careers in Film and TV: TheCreativeIndustries
- Online training, mentoring and opportunity programmes to support learning careers in media: ScreenSkills

Music

• Information, videos, case studies and resources about careers in Music: TheCreativeIndustries

P.E & Sport

- Information and job profiles about careers in P.E and Sport: <u>https://www.brighterfutures.uk.com/careers-in-sport/</u>
- Workshops and information about careers in Sport: Careers In Sport
- Challenge and activities exploring careers in Sport Management: CrackTheCode

Physics - See 'Science / STEM'

Religious Studies / Education

• Information about careers in religious / theological studies: TheHigherEducationAcademy

Science / STEM

- Virtual careers talks, resources and events to support teaching science and STEM subjects: STEM Hub
- 'Make a Difference' Careers in Biology posters: Royal Society of Biology
- Careers resources and activity sheets covering STEM, STEAMM and the social sciences for ages 11-19: futurumcareers
- Lesson plans for students, particularly girls, about careers in science and technology: TechWeCan
- Teaching resources, information, videos and competitions about careers in the NHS: StepIntoTheNHS
- Teaching resources, activities, information and guidance about careers in science and engineering: TomorrowsEngineers
- Workshops for KS3 science students about careers in science, particularly physics: ConnectPhysics



- Outreach programme and activities to support students studying physics: University of Sussex
- STEM Careers toolkit, including information and videos about careers in science: stem.org.uk
- STEM Ambassador Programme to promote careers in STEM subjects: stem.org.uk
- Teaching resources, videos, competitions, information and guidance about careers in the NHS: HealthCareers
- Resources, events and activities to support teaching science and STEM subjects: AllAboutSTEM
- Careers resources to support teaching science: Royal Society of Brighton
- Resources to support teaching science and STEM subjects: The Association for Science Education
- Resources to support teaching science and STEM subjects and challenge gender stereotypes: Finding Ada Network
- Careers resources to support teaching science and STEM subjects: hs2.org.uk
- Resources and videos to support primary, secondary and higher education science: edu.rsc.org
- Careers resources and activities to support primary, secondary and sixth form engineering: ice.org.uk
- Videos, activities, job profiles and information about careers in chemistry: Royal Society of Chemistry
- Lesson plans and resources to support GCSE STEM subjects: ISeeTheDifference
- Resources, activities, videos and resources to support GCSE STEM subjects: SussexSTEM
- Lesson plans and materials for KS3 STEM subjects: stem.org.uk
- Lesson plans and materials for KS4 STEM subjects: stem.org.uk
- Resources, videos and activities to support STEM subjects: The Royal Society
- Resources and videos to support KS3, 4 and 5 STEM subjects: Imagine-X
- Resources, lesson plans and an annual competition to teach KS3 and KS4 about making cosmetics: Education | Society of Cosmetic Scientists

Additional resources that cover Multiple Subjects

- Videos and information about jobs in all sectors, in A-Z order: BBC Bitesize Careers
- More videos about a wide array of jobs, including labour market information, and the Buzz personality/career quiz: iCould
- Job profiles for 400+ jobs, aimed at undergrads, but useful for secondary students too: prospects.ac.uk
- More job profiles with related courses: Planit
- Information about Higher Education in all subjects: TheUniGuide
- Information to support teaching careers in KS3 Math's, English and Science curriculums: PanjangoOnline
- Lesson plans and materials to support teaching KS4 subjects: Tunnelworks
- Lesson plans and materials to support teaching KS2, KS3 and KS4 subjects: TeachingIdeas
- Lesson materials and activities to support teaching KS4 subjects: GSK
- 'Careers In Curriculum' lesson plans and materials to support teaching eBacc subjects: CECResourceDirectory
- Resources to support teaching English, Math's, Media Studies, Business Studies, Design and Technology and ICT: SPARKS