

Speakers for Schools Discovery Workshops

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 gear groups. For further information please click <u>here</u> and book a FREE workshop.

Established 14 years ago, The National Schools **Partnership** is a unique network of teachers and education experts, run by the youth engagement agency, We are Futures. In conjunction with educators, industry experts and associates, We are Futures develops free, innovative teaching resources to engage young people, their educational establishments and their families. Join the community in three easy steps to gain access to these great initiatives.

https://nationalschoolspartnership.com/home/



With the UK Government set to introduce a climate change GCSE. The AIM Group is offering teaching staff a FREE level 2 climate change course which only takes 8 hours to complete and can be spread over a 6-week period. Book here: Climate-change-andenvironmental-awareness

Nurturing Bright Futures Conference 9th and 10th

UEA are hosting a 2 day residential for teachers and advisers in June. No charge to attend and overnight accommodation and meals are also included. For more information, please click here.

Ipswich Opportunity Area is a collaboration of local leaders and practitioners from educational settings, businesses, voluntary sector organisations and the local authority working together for the benefit of young people. Check out the subject specific resources here:

https://ipswichopportunityarea.co.uk/goodstuff/



DesignLab Nation Suitable for KS3 and KS4, studying design tech or art. It's a programme of in-depth projects that explore new ways of engaging secondary school students with design. Supported by the V&A, Ipswich Museums is working with designers and industry partners on this fullyfunded project, which brings schools together with museum educators, practising artists and the Museum's collections to work on projects. https://ipswich.cimuseums.org.uk/learn/museumsessions/designlabnation/

Cell Explorer:

This is a free online tool for use by **secondary school** students/teachers as a tool to explore cell structures and processes using an interactive 3D model. Free online, interactive 3D model allowing students to explore sub-cellular structures and processes in detail. The programme is suitable for students studying A-level/Higher/Adv Higher/GCSE/Nat 5/equivalent biology and can be used as part of a classroom-based or homework activity. The structure of eukaryotic cells is one of the first concepts taught in many current specifications and it's easy to think this might be simple for students to understand. However, we often forget that conceptualising something too small for the naked eye to see requires a cognitive leap. This toolkit is designed to help students

Do you need some careers resources? Have you recently taught a careers related activity? Please let me know! jwitting@copleston.suffolk.sch.uk