

Inspire your students to think like Architecture, Engineering and Construction professionals!



Can you design a home that anyone can live in?



Can you design a restaurant for a celebrity chef?



Can you design a facility for enjoyment of the river?



Can you design a school for children in Africa?



Can you design a hotel for a famous spy?

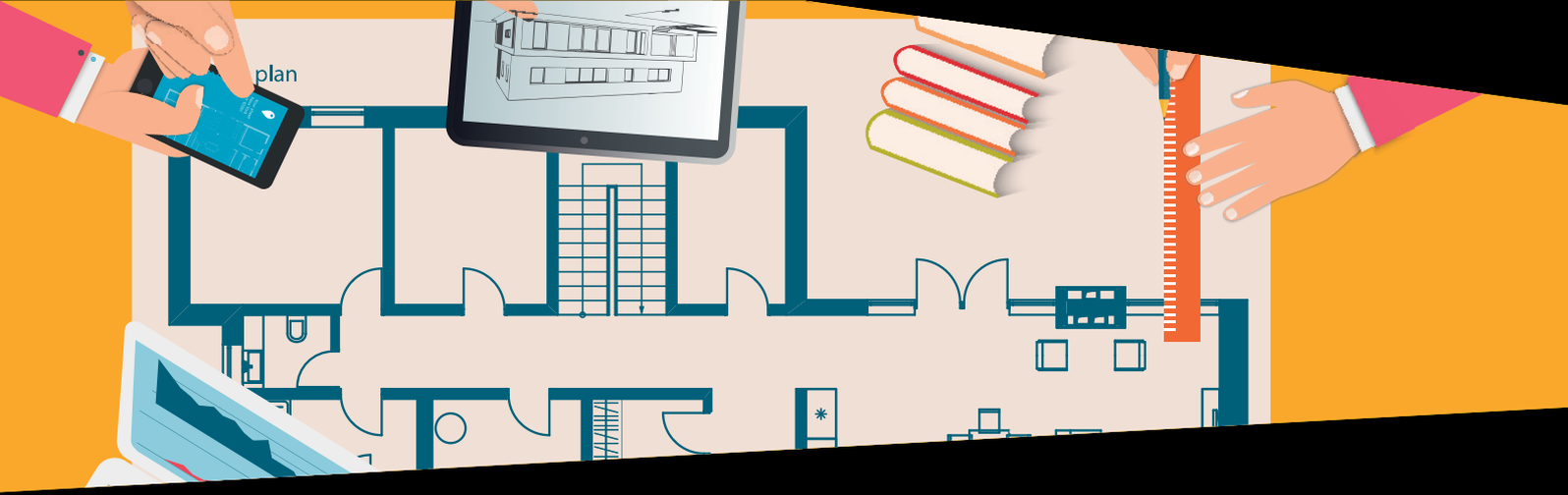


Can you design accommodation for a university campus?

DEC CONNECT & EXTEND Awards

Created by Built Environment Education Consultancy

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STEAM projects for KS3, BGE and MYP

Great for extra curricular STEAM activities

Portfolio development for progression and transition

Explore a whole new world of career pathways

Inspire your students to think like Architecture, Engineering and Construction professionals through a range of project-based learning challenges.

Children and young people will learn how to design, engineer and construct a range of exciting, extraordinary projects, from spy-themed hotels to village schools in Africa.

DEC CONNECT and EXTEND Awards are STEAM* projects for use in school clubs or as enrichment activities. They also provide an ideal opportunity to prepare for the award-winning Design Engineer Construct!@ Learning programmes.

The Awards are flexible, designed to be adapted to the needs of your school and the needs of your learners and are assessed by the teacher, employing our easy-to-use Assessment Criteria.

All DEC Awards come with a Scheme for Learning and Project briefs

Upon successful completion, teachers can apply for certificates to claim learners' Awards.

DEC CONNECT

DEC Connect Awards are entry level design challenges for learners with limited experience of the Built Environment.

This Award would typically, but not exclusively, be suitable for learners up to 13 years of age.

DEC Connect Awards are also mapped to the International Baccalaureate MYP (Middle Years Programme) Design curriculum for Year 3.

DEC EXTEND

DEC Extend Awards are progressive design challenges for students with some experience of the Built Environment.

This Award would typically, but not exclusively, be suitable for students up to 16 years of age, or could be used to teach digital engineering alongside trades in further education settings and apprenticeships.

DEC Extend Awards are also mapped to the International Baccalaureate MYP (Middle Years Programme) Design curriculum for Year 5.

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DEC CONNECT
DEC EXTEND

Awards endorsed by TQUK STEAM Futures

Start inspiring your students today:
Speak to our friendly team to find out more.

Email: support@classofyourown.com
Phone: 01282 680946