

# Be part of something

## Here's our story

We're a global engineering, management and development consultancy solving humanity's most difficult challenges.

Using their diversity of science, technology, engineering and mathematics (STEM) skills, our people get involved in a vast range of exciting projects, from designing iconic bridges and planning complicated transport routes to protecting the environment and making the places we live in better for everyone.

### What's in it for you?

Apprentice induction:
we'll introduce you to other
apprentices across our UK
offices so that you can start
building your network whilst
developing your soft skills.

**Earn while you learn:** receive a paid salary straight away.

Jump straight in: you won't have to worry about the cost of any of your training and will receive paid holidays.

The social side: each office has a sports and social committee so there will always be lots of exciting activities to get stuck into!

Benefits: you'll have access to an array of discounts on cinema tickets, holidays, fashion and much, much more.

Support is on hand: your mentor, line manager and learning provider will be there to support you every step of the way.

Thinking about your future: you'll be right in the midst of creating exciting sustainable solutions to change the world while developing your career.

The result: you'll be working towards a professionally recognised qualification that you can be proud of.

# Which path will your career STEM from?

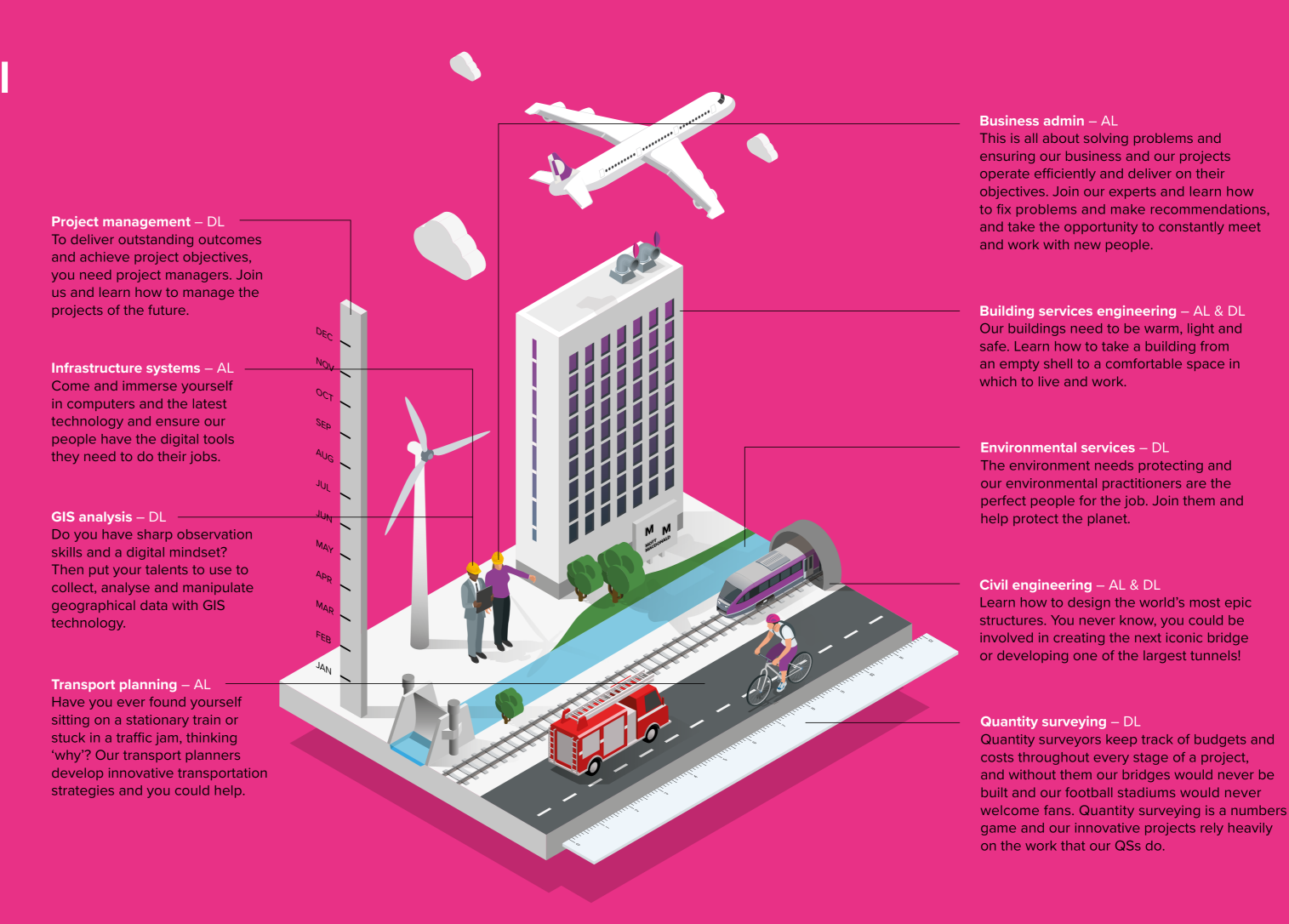
Advanced level apprenticeships (AL)

To start one of our advanced level apprenticeships, you'll need to have GCSEs and will receive a BTEC qualification. Once you've completed this, you can progress to our degree level apprenticeship.

Degree level apprenticeships (DL)

To start a degree level apprenticeship, you'll need to have A levels. Once you've completed this you'll have a degree qualification and can join one of our accredited graduate schemes.





## Developing your future

### What to expect

We support you every step of the way. Below is an idea of your development journey while working alongside our experts on exciting projects.

Year

### Introduction toolkit

Learning modules: SHINE in 90 days Develop a growth mindset Achieve great things with others

### Business challenges

Bespoke feedback and development goals

### Learning modules:

Be successful when things go wrong Discover your personal brand Virtual reality coaching

Zear

### Business challenges

Bespoke feedback and development goals

Building your future: end of programme event

Degree apprentices to join our graduate program

Alternatively, if you're thinking a graduate scheme is more for you, click here for more information about what we have on offer.

## Work experience

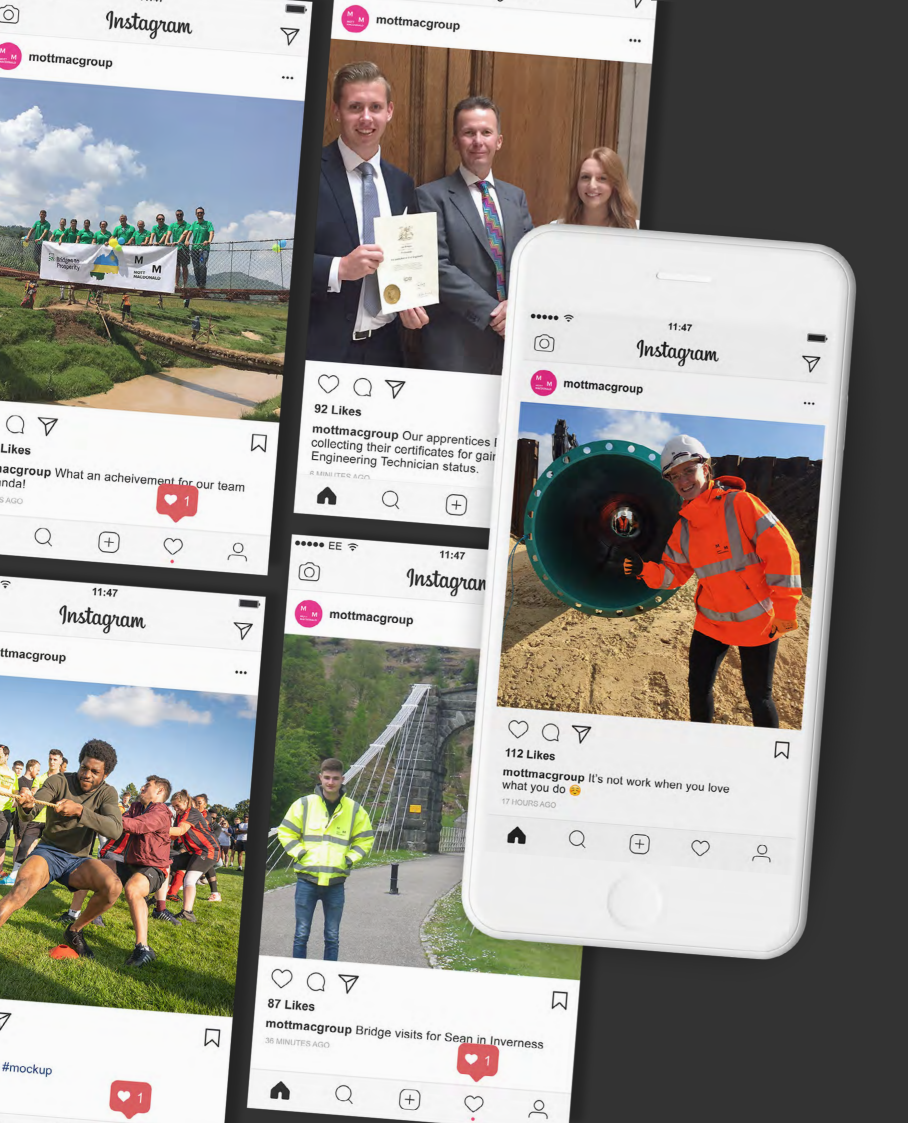
If you're not quite ready to get into employment just yet but want to learn more about how STEM subjects fit into the real world, apply for our work experience programme!

Not only will a you be given an inside look at what it's like working for a global engineering and management consultancy, but you'll also gain first-hand knowledge of the diverse range of career possibilities our industry has to offer.

So as well as engineering or construction in general, we also welcome those interested in learning about business functions that keep a company ticking along, such as finance, IT, HR or marketing. Learn more **here**.

"Work experience is of real value both for the student and us as a business. It provides the student an insight into the work place, industry and possible careers, while developing general business awareness, confidence and helping them for future study or job interviews."

Julie Dakin, metros and civil regional director



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