

In the company of...

SOLVERS



Business area: Aerospace, Defence, Security and Technology (ADS&T)

Requirements: On track to achieve a 2:2 or above bachelor's degree in mechanical engineering, Aeronautical Engineering, Aerospace Engineering, Marine/Naval Engineering, Integrated Mechanical & Electrical Engineering or relevant Engineering subject.

Our teams and what they do

Industrial year placement locations: Bristol or Glasgow.

As a Mechanical Engineer Placement Student in our Aerospace, Defence, Security and Technology (ADS&T) business you will have the opportunity to get involved in a wide variety of projects, ranging from niche consultancy to large, high-profile programmes. Whether it's the challenge of aircraft electrification or designing critical equipment to support the UK's Continuous at Sea Deterrent, you can take pride in the impact your contribution will make on advancing our world.

The Mechanical Engineering team, together with the Systems and Resilience Engineering teams, form part of the Advanced Engineering Delivery and Consultancy (AEDC) practice within ADS&T, offering a range of independent advice across both industrial and military domains to a wide breadth of clients.

As a Placement Student in our team you will:

- Collaborate with passionate and diverse minded people in multi-disciplinary teams to understand problems and develop solutions;
- Have a range of opportunities to develop your skills - from detailed analysis to client-facing, in small or large teams;
- Have opportunities to build your expertise and level of responsibility within project delivery teams.
- Be a part of a community of Early Career Professionals, with focused mentoring and support to achieve professional registration.

About us

Our Early Careers Placement Programme is the ideal framework to experience life in a consultancy. It's a fantastic opportunity to gain experience of working on a variety of projects whilst developing your technical and non-technical skills. You will learn how to work in a team, build your communication and written skills and work with stakeholders at all levels.

You will be given the independence and responsibility whilst you are with us alongside having a supportive structure in place to help you grow, with guidance from experienced consultants & engineers. You will work on real life projects and being given a variety of assignments.

Our Placement Programme embraces an amazing culture and social aspect to allow you to network and build professional relationships which will enhance your development.

To apply, please return to the main job specification