

Business area: ADS&T- Mechanical Engineering

Requirements: Minimum 2.2 Bachelors or BEng 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

Joining our ADS&T Division will mean that you're able to work with teams across safety critical industries to exploit cutting-edge advanced technology across aerospace and defence markets, helping clients respond innovatively to evolving external environments. ADS&T work with leading names to transform the future of aerospace engineering and support our national defence programmes across all domains: land, sea, air, maritime and cyber.

Whatever your passion is, you will be joining a high-end engineering team working on ground-breaking projects. Working across design, systems engineering and structural analysis, we're looking for passionate and innovative people who are equipped to face the future needs of the market.

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

You will be involved in:

- Collaborating with passionate and diverse minded people in multi-disciplinary teams to understand problems and develop solutions;
- A range of opportunities to develop your skills from detailed analysis to client-facing, in small or large teams;
- A community of Young Professionals, with focused mentoring and support to achieve professional registration.

At Atkins you are joining an exciting and forward-thinking team of highly driven professionals, working on and contributing to interesting projects that are shaping the future of the UK. We offer a world of opportunities that will enable you to shape your career in the way you want to, working on real life projects and given a variety of assignments.

The Atkins team are here to help you grow, you will be supported by experienced consultants and engineers, but will be given the independence and responsibility to drive your own career in a collaborative and supportive environment.

Our early careers programme features signature events, core training modules, professional development mentoring and on-the-job experience. We support a culture which allows you to have a good work/life balance as well as a great social focus to allow you to network and build professional relationships which will enhance your development and career.

Locations for this business will include: Bristol, Glasgow, Manchester, Silchester

To apply, please return to the main job specification