

Business area: Infrastructure

Requirements: On track to achieve a minimum of a 2.1 degree or above in environmental science, ecology, geography, hydrology, flood risk or a relevant scientific, design or engineering discipline

Our teams and what they do

Asset Planning and Solutions - Drainage Design

Our team is one of the largest in the UK with a diverse portfolio of clients that include Highways England, High Speed 2, Network Rail, Horizon Nuclear Power, local authorities and developers. We're one of the Atkins Digital Practices meaning that we're using digital skills to automate and streamline workflows across our business. This is an exciting time to join the business as we merge more traditional engineering skills with innovative new digital methods. Here you'll work on the design delivery of drainage infrastructure projects as part of a team as well as on individual assignments as required. This will involve the development and assessment of design solutions, data analysis, as well as technical report writing and a proactive commitment to Health and Safety.

Water Management Consultancy

Operating at the interface between people and the water environment, we work with our clients in the UK and around the world in providing innovative design solutions, research and advisory services for a sustainable future. Our key services include: water resources and water quality planning; hydrogeology and groundwater monitoring; flood risk management, hydrology, hydraulic and coastal flood modelling and flood risk scheme appraisal; integrated catchment management; hydromorphology; river restoration, aquatic ecology and natural flood management; climate futures and resilience; environmental, hydraulic and civil engineering; environmental and economic appraisal; regulation and assurance; strategic asset management; and data analytics. We're at the forefront of new developments for the water industry and have created new tools and approaches that are revolutionising how we plan for resilient and sustainable water management for the future. To build on our current success we are particularly keen to hear from candidates keen to develop skills in data analytics and coding to support our increasing portfolio of digital water management services.

To apply, please return to the main job specification