

Business area: Infrastructure

Requirements: 2.1 Bachelors or 2.2 Master's in in any Science (including data science), Engineering or Business-related degree

Our teams and what they do

Atkins Infrastructure asset management key markets are Water and Aviation both in the UK and internationally, we are also growing our markets in Defence and Energy, as well as Cities and Development.

In Asset Management, we help our customers to get the most out of their infrastructure assets. We provide the information they need to make key plans and decisions about the future, such as when to invest in their assets and what maintenance activities to prioritise. We help clients understand their data and bring it to life, using a variety of tools and solutions.

We have opportunities for graduates in Bristol and Epsom across a range of areas, here's a little about what they do;

- Strategic Asset Management advice including gap analysis and improvement plans against ISO55001/ business process engineering, business plan development
- Asset Investment Planning, both long-term, including development of risk-based decisionmaking tools and methodologies, and prioritisation; and short term, turning Business Plans into reality and delivering outcomes
- Asset Optimisation: operating your assets in a way that yields the greatest value for the business, aligning performance requirements, criticality and condition with interventions to create reliable performance in keeping with business expectations.
- Data Optimisation: interpreting & presenting client and asset data to inform asset management decisions across the asset lifecycle
- Assurance and regulatory advice both for UK Water utilities and internationally.

All our roles involve engaging with clients and contributing to tenders and business development activities. Some of our graduates also choose to become involved in project management, assisting with activities such as budgeting, allocation of resources and financial monitoring.

Locations for this business will include:	
Bristol Epsom	

To apply, please return to the main job specification