September Actuarial Apprenticeship opportunities within:



Location: Farnborough, GU14 7TE

Apprenticeship qualification: Actuarial level 4 qualification

Minimum qualification requirements: 260 UCAS points from top three A-Levels including a grade B or above in a Maths-related subject (e.g. economics) and five grade A*-C GCSEs including Maths and

English or equivalent qualifications

Salary: £17,000/annum

Company Description

Aon plc is the leading global provider of risk management, insurance and reinsurance brokerage, and human resources solutions and outsourcing services.

Vacancy Description

Your role will focus on client service administration, supporting the client management activities of more senior team members.

Get ready to make an instant impact as you demonstrate your passion for customer service. You'll quickly learn what we do as you build strong working relationships and develop valuable skills from day one. In return, you'll be fully supported to study for a qualification from the Institute and Faculty of Actuaries, to go with your salary and benefits package.

Responsibilities will include:

- Supporting client-facing advisory activities through accurate actuarial calculations
- Preparing and checking data, carrying out audit trails and supporting one-off projects
- Over time, helping to ensure our work complies with external professional requirements and our own internal quality standards
- Learning quickly on the job, through formal training and from senior colleagues around you

To apply:





APPRENTICESHIPS

Alternatively you can follow the below link. Aon Actuarial Apprenticeship 2016

We currently have thousands of vacancies available to view and apply for at www.getmyfirstjob.co.uk.

Should you require any further information, advice or guidance please email apprenticeshipqueries@bpp.com or call the apprenticeships team on 0203 131 5165.

For further information in regards to qualifications, apprenticeship vacancies and summer school, please visit: www.bpp.com/apprenticeships