

10 REASONS YOUR YOUNG PERSON SHOULD DO AN APPRENTICESHIP:

01 No student debt whilst gaining a degree qualification



02 Study towards recognised professional qualifications



03 Have a permanent job and clear career path



04 Monday to Friday working week with 25 days annual leave plus bank holidays



05 Get a competitive Salary



06 Work for a global award winning company



07 Get structured support from industry experts



08 Bespoke training scheme



09 Opportunity to go on to study a masters and achieve chartered status



10 Study at well-known colleges and universities



How to apply...

If your young person or student is keen to apply for an apprenticeship with WSP they can do so by visiting www.wsp.com/ukapprenticeships

The process is really easy
Firstly, submit your CV and complete a short online questionnaire



You will be sent a short assessment to complete in your own time. This will include lots of guidance about this stage



Finally, you will be invited to either a recruitment day or face-to-face interview



WSP
70 Chancery Lane
London
WC2A 1AF

wsp.com

wsp.com/ukapprenticeships

WSP APPRENTICESHIP SCHEMES: A GUIDE FOR PARENTS, GUARDIANS AND TEACHERS

We make extraordinary efforts to attract, develop, engage and retain the best professionals in our fields of expertise because this is what makes us great.



Who is WSP?

WSP is one of the world's leading engineering professional services consulting firms. We are dedicated to our local communities and propelled by international brainpower. We are technical experts and strategic advisors including engineers, technicians, scientists, architects, planners, surveyors and environmental specialists, as well as other design, programme and construction management professionals. We design lasting solutions in sectors including Property & Buildings, Transportation & Infrastructure, Environment, Industry, Resources (including Mining and Oil & Gas) and Power & Energy and provide project delivery and strategic consulting services.

We engineer projects that will help societies grow for lifetimes to come. We've been involved in many high profile UK projects including:

**The London Olympic & Paralympic
Route Network**

**The
Shard**

Crossrail

**M1 Smart
Motorway**

**Queen
Elizabeth
University
Hospital**

**Manchester
Metrolink**

**The redevelopment of London
Bridge Station**

What are the benefits of an apprenticeship?

Apprenticeships provide a great way to combine work with study. They enable the apprentice to gain experience at the same time as taking nationally recognised qualifications and earning a salary.

The apprentice development schemes at WSP are supported by our senior management and tailored to our apprentices. This ensures they provide the support, guidance and development opportunities needed for our apprentices to prosper in their careers.

A large part of the learning will be on-the-job, working on live projects. We will provide dedicated, structured courses to support apprentices during the transition from study to a business environment.

What apprenticeships does WSP offer?

We offers two apprenticeships;

Degree Apprenticeship

This scheme allows the individual to work towards a BEng or BSc at university in one of the following subject areas;

- Civil Engineering Degree Apprenticeship
- Building Services Design Degree Apprenticeship
- Chartered Surveyor Degree Apprenticeship
- Project Management Degree Apprenticeship
- Rail Engineering Degree Apprenticeship
- Environmental Practice Degree Apprenticeship

The scheme is designed to provide specialist technical training, business and professional skills.

Entry requirements: three A Levels (or equivalent qualification type) at grade BBC with a grade C minimum in maths or further maths; or a BTEC Extended Diploma Level 3 at grades DDM (or above) in an engineering-related subject with a further maths component (for engineering subjects).

Advanced Apprenticeship

Our advanced apprenticeship involves a structured learning programme of in-company training and college teaching. Individuals will study towards a BTEC Level 3 (the equivalent of A Levels) in building services, civil engineering, transport planning, rail design, surveying or business administration over a two-to-three-year period on either a block- or day-release basis.

They will have the opportunity to learn new skills using specialist software, and take concepts, ideas and designs and make them reality. The experience we offer will get their career off to a great start. On completion of the advanced apprenticeship there is the potential to study towards a degree.

Entry requirements: 5 GCSEs at grade C or Level 5 or above which must include English, maths, science, with a grade B or Level 6 or above in maths.

“ I would certainly recommend any parent to support their child in an apprenticeship when they are considering options for further or continuing education and especially with a company such as WSP who promote strong personal development. ”

John Woloszczak
(Father of apprentice Georgia Woloszczak)