

10 REASONS YOU SHOULD DO AN APPRENTICESHIP

01 No student debt while studying for a degree



02 Competitive salary



03 Permanent job



04 Opportunity to progress onto a master's and achieve chartership



05 Work on world-leading sustainable projects



06 Part of an award-winning engineering consultancy



07 Grow your professional network



08 Structured support and guidance from industry experts



09 Tailored training and development programme



10 25 days' annual leave plus bank holidays



Award-winning Apprenticeship Scheme



Employer of the Year - Engineering (School Leaver Awards 2017)



Employer of the Year - Construction (Asian Apprentice Awards 2016)

DEGREE APPRENTICESHIP 2018

Question today
imagine tomorrow
create for the future

.....
*Can we design a place,
where our friends,
families and neighbours,
can thrive?*

.....
What if we can?
.....



WSP
70 Chancery Lane
London
WC2A 1AF

wsp.com

wsp.com/ukapprenticeships



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.

With over 7,640 talented people in the UK and 42,000 globally, 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

Queen Elizabeth University Hospital

M1 Smart Motorway

Manchester Metrolink

The redevelopment of London Bridge Station

Buckingham Palace refurbishment

Mall of Egypt

What can I expect from an apprenticeship with WSP?

Our degree apprenticeship involves a structured learning programme of in-company training and university teaching.

You will study towards a BEng or BSc in either building services, civil engineering, project management or surveying at University over a five-year period on either a block- or day-release basis.

You 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 your career off to a great start.



What development is available after the apprenticeship?

Our degree apprenticeship scheme offers you the potential to continue onto further study and work towards a master's. Everyone on the scheme will also have the opportunity to become registered with a relevant professional institution.

“The apprenticeship is exciting and an adventure; WSP is a really good environment to work in and you get lots of support. It's a brilliant apprenticeship and opportunity.”

Civil Engineering Degree Apprentice

What grades do I need to apply?

You'll be in your final year or will have recently completed either your A Levels with grades BCC (or equivalent) with a grade C minimum in physics, maths or further maths; or a BTEC Extended Diploma (Level 3) with grades DDM in an engineering-related subject.

You'll have five GCSEs (or equivalent) at grade C or Level 5 or above which must include English, maths, science and a technology-related subject with at least a grade B or Level 5 in maths.

How can I apply?

Apply by visiting wsp.com/ukapprenticeships and click the Apply button. All degree apprentice applications should be submitted to the Degree Apprenticeship 2018 vacancy.



The process is really easy

Just submit your CV and a covering letter



If you're successful, you will be contacted to conduct a telephone or video interview as the next stage



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

