

# ADVANCED APPRENTICESHIP



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



[www.wsp.com/en-gb/careers/  
apprenticeships](http://www.wsp.com/en-gb/careers/apprenticeships)

## 10 REASONS YOU SHOULD DO AN APPRENTICESHIP

- 01 Competitive salary
- 02 Earn while you learn
- 03 Opportunity to progress onto a degree apprenticeship
- 04 Great career progression
- 05 Permanent job
- 06 Monday to Friday working hours
- 07 25 days' annual leave plus bank holidays
- 08 Structured support and guidance
- 09 Learn from experts at WSP and at college
- 10 Tailored training and development



## Who is WSP?

WSP is a leading engineering professional services consulting firm which supports significant projects in both the built and natural environments. We provide engineering and design services to public and private sector clients in the transportation and infrastructure, property and buildings, earth and environment, power and energy, resources and industry sectors, as well as a strategic advisory offering. We deliver innovative solutions to solve complex problems for our clients and the communities we serve, meeting both the needs of today and addressing the challenges of tomorrow.

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**

**Queen Elizabeth  
University Hospital**

**HS2**

**M1 Smart Motorway**

**Manchester Metrolink**

**The redevelopment of London Bridge Station**

“The support offered by WSP during my apprenticeship has been amazing; it has fuelled my desire for both learning and on the job experience. I am in the privileged position to be working alongside experienced engineers every day who constantly provide help and support to improve my knowledge in my role. I have the opportunity to meet colleagues from all over the country and gain an insight into the work of other teams in our business, and this has shown me the opportunities that are available to me at WSP in the future”

- Patrick, Apprentice in Civil Engineering, Northallerton

## What can I expect from an apprenticeship with WSP?

Our Advanced Apprenticeship involves a structured learning programme of in-company training and college teaching. You will study towards a Level 3 (the equivalent of A Levels) in:

- Civil Engineering
- Rail Design
- General Engineering
- Business Administration
- Building Services Engineering
- Quantity Surveying

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

## What grades do I need to apply?

You'll be in your final year of GCSEs and have the following as predicted grades; or you'll have five GCSEs (or equivalent qualification type) at grade C or Level 5 (or above), to include English, maths, science, with at least a grade B or Level 6 in maths.

## How can I apply?

Apply by visiting

<https://www.wsp.com/en-gb/careers/apprenticeships> and click the Apply button.

## 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

# YOUR ADVANCED APPRENTICESHIP DEVELOPMENT JOURNEY WITH WSP

