

# Heathrow Engineering Apprenticeship Programme

Four-year rotational engineering apprenticeship programme

Applications Open Now, [Apply Here](#)



Heathrow Engineering offers the widest and most diverse training in all electrical, electronic and mechanical systems as you help to keep our city within a city open 24/7.

From water to energy, rail to roads and lighting to runways, our engineering team work across the airport on a huge range of exciting projects covering our £14bn asset base; including our unique assets such as our automated transport 'pods' and track transit system.

The programme will be dynamic and personalised where possible to your interests and skill sets, giving you all of the experience and education required to be a multi-skilled fully qualified Technician at Heathrow Airport.



*“Joining Heathrow was a massive change and major move out of my comfort zone, but it was one of the best choices I ever made. Heathrow have given me opportunities that I wouldn’t dream of doing.”*  
– Stephanie Hart (Year 2 Apprentice)



## Year 1

- Fully time study at Kingston College (KT1 2AQ)
- Performing Engineering Operation (Level 2)



## Years 2 & 3

- Full-time rotations at Heathrow Airport (shift pattern when 18+).
- Specialist training and Level 3 diploma



## Year 4

- Final Placement ready for Engineering Technician Role
- Completion of Level 3 diploma.



- You will need to be confident in **Problem Solving, Listening and Teamwork** - to help you understand what types of skills we are looking for and how you can relate to them we will often refer to the Skills Based Framework ([link](#)).
- You must be 16 or over at the time of starting the Apprenticeship and be willing to work in a shift-based role once you turn 18.
- You must have achieved or be on track to achieve **Math’s, Science and English GCSE at grade 5 (C). Alternatively, you could have a higher or further education qualification** or an engineering foundation level surpassing these GCSE requirements.
- Beyond your academic qualifications, we will be looking for evidence that you are **interested and enthusiastic** about developing a career within Engineering at Heathrow.