

THE ONLY WAY TO LEARN IS TO TAKE ON EVERY CHALLENGE.



ABIGAIL, CONTROL TECHNICIAN APPRENTICE.

“BMW Group are one of the biggest car brands in the world, and I knew they had an amazing reputation for working with and developing their apprentices. I started working within the BMW Group plant at Hams Hall as part of the maintenance team. I spend a lot of my time shadowing and learning about the different roles and skills required within the department and help on jobs where I can.

As an apprentice you’re moved to a different department within BMW every three months and gain a detailed overview of the entire company and how each of the departments work together. Every day is different. There’s always a new challenge or problem to solve. As someone who loves learning, it’s brilliant to be given so many opportunities to learn and develop each day, and to work alongside supportive people like my line managers and maintenance colleagues in the factory. The more you learn the more responsibility you are given, meaning there’s always room to improve, learn and progress.”



GET STARTED. GO ANYWHERE. CONTROL TECHNICIAN APPRENTICESHIP.



WHAT WILL I BE DOING?

Joining the team at BMW Hams Hall, a modern, high volume and complex automotive engine manufacturing site, you'll study state of the art automotive production technology, as well as the latest innovations in manufacturing techniques. They are constantly developing in line with new emerging technologies, and include: Electrical Control, PLC systems & Robots automation, Integrated Process Planning, IT & Database system, Quality Control and Production Validation. Your four-year programme is designed to enable you to experience different aspects of engineering and production technology including: robotics, controls systems, machining, fluid power, electronics, systems control and many more.



WHAT DO I NEED?

Our standard requirement is a minimum of 5 GCSEs or equivalent at a level 6/B or above, including Maths and English, plus a minimum of 2 A-Levels (or equivalent) at Grade C (or above) or equivalent BTEC Level 3 in a relevant discipline. Enthusiastic and responsible, you'll be a good team player and have great communication skills.



WHAT QUALIFICATIONS WILL I GAIN?

While developing on-the-job knowledge, you'll undertake a practical based engineering programme followed by a foundation degree in year two, and you'll finish with a full degree by the end of the apprenticeship.



WHERE WILL I BE BASED?

You'll be based at BMW Group Plant Hams Hall (near Birmingham).



HOW DO I APPLY?

You can find out more and apply online at www.bmwgroup.jobs/uk.

Applications close 20 February 2022.