OPEN EVENT - TECHNOLOGY CENTRE

Engineering, Aerospace and Automotive



As Principal of this dynamic and thriving college, I'd like to introduce you to the exceptional opportunities we offer all our students. Our very broad range of courses and programmes means that you can choose the area of study or an Apprenticeship that best suits your needs, abilities and interests.



John Laramy, Principal





HOW WE SUPPORT OUR STUDENTS TO ACHIEVE THEIR POTENTIAL

- All students aged 16-18 will have a personal tutor or skills officer for Apprentices who will support them during their time at college.
- Students have a **Tutorial Programme** that gives them opportunities to develop their knowledge, skills and understanding of a range of important issues.
- We offer financial support in the form of a bursary scheme for students that need it. We also offer a travel scheme that provides subsidised travel for those living further than three miles away from the college.
- The Wellbeing team offer a daily drop-in service for all students to access. The team is made up of Wellbeing Advisers, Counsellors and a College Nurse to support longer term health conditions
- The **Welfare Team** support the needs of children in care or care leavers
- Students have the opportunity to develop employability skills and focus on career progression by accessing our Future Steps Team.
- Our Learning Support Team are dedicated to providing additional support to learners.





KICK-START YOUR FUTURE THINK APPRENTICESHIP

Apprenticeships are an exciting alternative to full time study and offer an opportunity to gain work experience, develop industry specific skills and get qualified – all whilst getting paid.

For advice about finding an Apprenticeship speak to our team on **01392 400800** or visit **exe-coll.ac.uk/apprenticeships**



Success Rate for Apprentices 2020/21

THINGS TO DO THIS EVENING...

We know that there's a lot to do during an Open Event, you may want to visit more than one to ensure you have time to see and do everything you want to. We have made a list of things we'd recommend:

Applications are now open for entry in September 2024.

Apply online **exe-coll.ac.uk**

- Pick up a course guide
- Talk to teaching staff for all courses you are interested in
- Talk to our students
- Take a guided tour of the facilities
- Pick up information about our Travel and Financial Support schemes
- Find out about the new T Level qualifications we offer

TECHNOLOGY CENTRE - ACTIVITIES AND LOCATIONS

Free Refreshments	Café	Pick up a complimentary hot drink from our restaurant.
Information Desk: - Financial support leaflets - Travel leaflets - Learning support leaflets	Foyer, Ground Floor	Visit our Information Desk to collect a course guide and information about making your application, learning support, finance and travel.
Guided Tour of our Facilities	Café/Foyer	Tour pick-up point! Come on a guided tour of our latest industry standard facilities, CAD suite, welding workshops (including virtual welding equipment), commercial vehicle and MOT training workshops, light vehicle workshops, body repair and paint/refinishing workshop, engineering workshops and robotics workshops.

Course Information and Apprenticeships

Automotive - Workshops and Level O classrooms

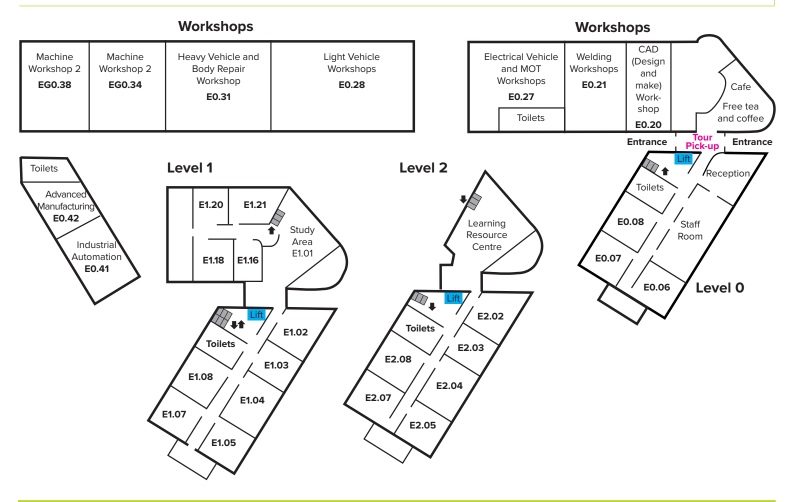
Vehicle Maintenance and Repair - Light Vehicle Mechanical and Body Repair

Apprenticeships, Engineering and Aerospace - Workshops and Level 1 classrooms

- Engineering (Level 2 and 3)
- Aeronautical Engineering
- All Apprenticeships

T Levels - Level 2 classrooms

- Design and Development for Engineering and Manufacturing, Maintenance, Installation and Repair Light and Electric Vehicles
- Design and Development for Engineering and Manufacturing
- Engineering Machine and Toolmaking Technologies
- Hepco Motion Academy





Applications for 2024 entry are now open for 16-18 full time and Apprenticeship courses. You can apply online via our website or pick up an application form from the information desk.

You can also apply for our university level courses now on www.ucas.com