

**Aeronautical Engineering Higher National Diploma**

**Course Area – Engineering**

Course details ; RENG071F

Duration: Sept ’23 to June ‘24

Attendance: Full-time and Part-time

Campus: Crawley, ATC

Welcome to Crawley College



Dear Student

Thank you for choosing to study **Aeronautica**l **Engineering Higher National Diploma** at Crawley College. I am the study programme leader and look forward to working with you over the next year.

**Contact your Study Programme Leader**

**🕿 01293 442200 ext. 2312**

**🖂**

Further to your starting information, which outlines your start date & time, below is a brief overview regarding coming to college and preparing to study your course.

Your course requires the purchase of uniform or kit.

The first few days of the course will be for induction and enrolment. **Timetables will be available at this point.** This will give you the opportunity to get to know the other students on the course, as well as your lecturers and your student tutor.

 **Please ensure that on your first day you bring the following:**

1. **Confirmation of your GCSE results – we cannot enrol you without a copy of results so this is essential**
2. A pen, paper & file
3. If applicable, payment for your course/evidence of benefits

If there are any trips associated with your course, you will be required to complete any attached consent forms and submit to your course leader during induction week.

 PTO

**What you need to bring with you:**

Please bring with you a pen, pencil, ruler, eraser, calculator, A4 lined notepad. A large A4 lever arch folder should be considered.

Other equipment needed may include:

45 o Set Square

30 o /60 o Set Square

Architects scale rule

Pair of compasses

Protractor

All PPE will be available for purchase when you come in for induction. If you would like to buy prior to starting college you will require:

A pair of steel-toe boots

A boiler suit

Please feel free to contact me with any questions you may have regarding the above and I will be happy to help.

Best wishes,

Engineering Dept