# STARTING INFORMATION



# **CONSTRUCTION & ENGINEERING**

# Welcome to

Level 3 Diploma In Engineering

### Course details

Course units will be taught through class lectures, workshop exercises, laboratory experiments and a number of assignment and integrated assignments.

**Welcome to Engineering at Northbrook College!** We know how daunting it can be starting a new course, so here is a course guide to help you feel more settled in your new surroundings. The course team sincerely hope you will enjoy your time here and use the course and College to launch yourself into a successful career.

# What to bring on your first day - See below

## Kit list / uniform:

When attending college you are expected to bring with you the following items;

- Clean, serviceable overalls warehouse/dust coat.
- Safety boots or shoes.
- Paper, Lined or squared A4 pad for theory lessons, smaller notebook for workshop.
- Pens, pencils (2H or 4H is ideal standard Hb pencils are a bit soft for drawing)
- Geometry set (30/60 and 45 squares, protractor, compasses, and a ruler)
- Scientific calculator: Ideally the Casio fx-991es, or if you intend heading to university you may
  prefer the increased functionality of the Casio CG-50. The casio fx-85 or similar is also okay.
  Other makes or brands are also acceptable but the majority of lessons will be taught around
  the casio
- L3 Engineering BTEC course-BOOK 2425
- A coursework folder.
- Course textbooks\*
- Lastly, a smile and a willing mind keen to be improved!

# STARTING INFORMATION



Important Information: Please make sure you are available for Induction Week, which commences 02/09/2024

Further information will be provided at Course Confirmation/Enrolment day

\* There is no requirement to buy books to support this course, the necessary texts to use as reference sources is stated on each of the assignment sheets you are issued, All of these books are available in the LRC

## **Contact details**

#### **Paul Lansdowne**

Teaching and Learning Manager - Construction & Engineering

Tel: 01903 273322

Email: paul.lansdowne@gbmc.ac.uk

### **Tim Williams**

Lecturer of Mechanical Engineering

Tel: 01903 273280

E-mail: tim.williams@gbmc.ac.uk

### Glyn Lewis

Lecturer of Mechanical Engineering

Tel: 01903 273196

E-mail: glyn.lewis@gbmc.ac.uk

General Admin: AdminTeamBWSA@gbmc.ac.uk