

ADMISSIONS

ALL YOU NEED TO KNOW!

WANTED!
AMBITIOUS,
MOTIVATED
YOUNG
PEOPLE!

Here, the Admissions Team answer some common questions, helping to make that move to College completely stress free.

HOW DOES IT WORK once I've applied?

After you have submitted your application using your Learner Hub account you will have the opportunity to book an interview slot straight away. If you prefer, you can book your interview time over the phone. Remember to keep your mobile number and email address up to date - you can do this via your Bolton College Learner Hub account.

How frequent are INTERVIEWS?

Each subject has interviews at least every month, from November.

What's a CONDITIONAL OFFER?

It's a promise to provide you with a College place, provided you achieve certain criteria - this could be a particular GCSE grade, good reference or suitable work placement. Your offer will be confirmed in writing.

How to JOIN US and ENROL

Enrolment starts around Easter. We'll email you with all the details. You do not need to wait for your results as we will check them on the Government website. Enrol early, book on your College Induction, secure your place.

I've not got the GCSE GRADES I thought I would - help!

Don't panic - we have courses at all different levels and we'll give you impartial information, advice and guidance about your options.

I need to change my CONTACT DETAILS

You can change your email address and phone number by logging in to your Bolton College Learner Hub account via www.bit.ly/LearnerHub or you can send your name, date of birth and new contact details to admissions@boltoncc.ac.uk

If you have any further questions, contact the Admissions Team on **01204 482 155** or email admissions@boltoncc.ac.uk They'll be happy to help!

Other useful numbers:

Apprenticeships **01204 482 033**
apprenticeships@boltoncc.ac.uk

Customer Support **01204 482 000**
info@boltoncc.ac.uk

Learner Support **01204 482 669**
studentsupportadmins@boltoncc.ac.uk

Student Finance **01204 482 191**
studentfinance@boltoncc.ac.uk

