Further Education - Induction and Welcome Activities 2025

University College Birmingham

w/c 1 September 2025

Course: Health and Social Care		
Level:	Level 3 - Year 1	
Date and time	Activity	Location
Tuesday	· ·	
2nd September		
9.00am-1.00pm	Health and Social Care Introduction When does teaching start? Meet the Team Getting to Know You- Icebreaker Group Team-Building Challenge Housekeeping and UCB rules Attendance and Punctuality The Academic Programme including Maths and English Units and Semesters CANVAS, DICE, Library Support and ASC Placement Key Locations College Scavenger Hunt	Summer Row SR307 - 9.00am For students without an enrolment slip or need further instruction. Heather Wilks and Cathy Lord. 9.00am-1.00pm SR1008 Group A — Aleena Habib/Shauna Griffiths SR1009 Group B — Claudette Bailey/ Helen McCann SR205 Group C — Leon Dixon/ Kerry Arkell, SE206 Group D — Deanna Vaughan / Heather Wilks Support Saira Malik, Cathy Lord
Thursday	WelcomeFest	
4 September		
2.00pm-2.45pm	Come along to WelcomeFest to celebrate the start of the	Moss House
	academic year. WelcomeFest is an opportunity to meet new friends and become part of the UCB community. We have a fun-filled programme of activities including: · Gym membership and taster class information · Student support facilities: Meet the teams able to help you during your study	Ground floor

- Looking for part time work?
- · Wellbeing and staying safe in Birmingham
- · Student societies
- · Sustainability initiatives and activities
- · A range of fun activities, games, sweet treats and more!

Come and say hello to the support services, Engagement Team, and the Guild of Students. They will all be available to answer any questions you may have.

Please note: Your visit to WelcomeFest will be timetabled for you as part of your induction.

Campus locations

Scan to view campus map or click here.



Useful contacts

Admissions queries:

Emma Penlington feadmissions@ucb.ac.uk

Student Finance queries:

ucbstudentfinance@ucb.ac.uk

Enrolment queries:

enrolment@ucb.ac.uk