Higher Education - Induction and Welcome Activities

School of Engineering, Digital and Sustainable Construction

w/c 23 September 2024

Course:	Cyber Security - BSc (Hons) / FdSc		
Level of study:	Level 5 (Year Two)		
Monday 23 September	Enrolment		
10am-4.30pm	Important - If you have not fully enrolled, please see a member of the enrolment team in Camden House, or contact: enrolment@ucb.ac.uk	Camden House 1 st Floor (Enter via Sixth Form Entrance)	
3-4pm	Have a question about your course or timetable? (online) Use this link to connect with one of the teaching team – we are here to help!	Join meeting Academic Team	
Tuesday 24 September	Meet your programme team and find out about support at l Birmingham	University College	
10-12am	Meet Your Teaching Team and Classmates (on campus) Join us in a welcome talk with your teaching team. Within this talk you will receive information on your upcoming timetables, course information and the rest of your induction week.	Camden House Ground Floor Cyber Lab Academic Team	
1-2pm	Disability and Wellbeing Support (online): Chat online to members of our Disability and Wellbeing Support teams to find out how the DSA (Disabled Students' Allowance) application system works, how UCB can support students with specific learning difficulties or disabilities, and how you can access our counselling services.	Join meeting Blair Sweeney Vanessa Antonio Mike Taylor-Crabb	
2-3pm	Academic Support (online): Chat online to a member of our CASE (Centre for Academic Skills and English) team to find out how they can support you with your assignments this semester. You will also find out more about ASET/ A-ASET.	Join meeting Laura Downs	
Wednesday 25 September	Everything you should know about support at University College Birmingham and School or Programme activity	Please click on the link below to join the digital sessions.	
1-2pm	The Library (online): Chat online to a member of our library team to find out more about the fantastic resources we have on offer (both print and online), in addition to how we can help you find them!	Join meeting Joe Foley	
2-3pm	Academic Support (online): Chat online to a member of our CASE (Centre for Academic Skills and English) team to find out how they can support you with your assignments this semester. You will also find out more about ASET/ A-ASET.	Join meeting Julia Clifford	

Thursday	Welcome Fest		
26 September			
10am-3pm	Come along to Welcome Fest to celebrate the end of your induction programme. Welcome Fest is an opportunity to meet new friends and become part of the UCB community. We have a fun-filled programme of activities including: A variety of delicious street food Gym membership and taster class information Student support facilities: Meet the teams able to help you during your study Looking for part time work? Music throughout the day Wellbeing and staying safe in Birmingham Student societies and sports clubs A range of fun activities and games Come and say hello to the support services, Engagement Team and Student Guild. They will all be available to answer any questions you may have.	Moss House Ground Foyer	
Friday 27 September	Meet the Student Engagement Teams		
10am-12pm	Student Engagement Teams (on Campus) Come and meet the Student Engagement Team on Campus	Moss House MS105 Jasraj Kalirai	
1-2pm	Student Engagement Teams (online)	Join meeting Jasraj Kalirai	
2-3pm	The Library (online): Chat online to a member of our library team to find out more about the fantastic resources we have on offer (both print and online), in addition to how we can help you find them!	Join meeting Joe Foley	
3-4pm	Have a question about your course or timetable? (online) Use this link to connect with one of the teaching team – we are here to help!	Join meeting Academic Team	

Campus locations:



Useful contacts:

Admissions queries: welcometohe@ucb.ac.uk

Home students:

Sumeya Saleh (0121 6041000 ext 2262)

International Students:

Abdul Khalid (0121 6041000 ext 2507)

Student Finance queries: <u>ucbstudentfinance@ucb.ac.uk</u>

Enrolment queries: enrolment@ucb.ac.uk