## Induction & Welcome Activities September 2023

Course	Carpentry – Level 1
School	School of Engineering, Digital and Sustainable Construction
Study Areas	Sustainable Construction

## Week 1

Day/Date/Time	Programme Activities	Location	Staff and	
			Resources	
Tuesday 5 <sup>th</sup> Sept				
9.00 – 9.15 am	Late starters to pick up ID Cards and welcome new students for induction and guide them to the rooms.	Camden House Reception	Ingrid Constantin/Deb Bunce	
9.15 – 11.30 am	Inductions – Ice Breakers meet the team, introduction to	Moss House		
	the programme – expectations. Fire regulations and general housekeeping. Timetables issued and Groups allocated.	Room 325-326	Nigel Stone	
11 45 12 45 222			Ingrid	
11.45 – 12.15 pm	Tutorial and pastoral care overview and HOD introduction	Moss House Room 325-326	Constantin/Deb Bunce	
12.15 - 1.15 pm	Tour of the campus including Summer Row Canteen,			
	Gym, Camden House, Show entrance to sixth form, explain James Cond	Campus	Nigel Stone	
1.15 - 2.15 pm	Lunch	Camden House or Summer Row		
2.15 - 3.00 pm	Group Activities/ Team Building Activity	Moss House Room 325-326	Nigel Stone	

Day/Date/Time	Programme Activities	Location	Staff and Resources
Thursday 7 <sup>th</sup> Sept 2023  9.45 am – 11:15	Welcome Fest Come along to Welcome Fest to celebrate 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 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 student support services, including the Engagement Team and the Guild of Students. They will all be available to answer any questions you may have.	Ground Floor McIntyre House	Dave Murphy
	Lation		1