BA (Hons) Product & Furniture Design

INDUCTION WEEK - please note that there may be changes to the timetable during induction week.

Text in RED are course related sessions requiring your attendance

	Monday 16/09/19	Tuesday 17/09/19	Wednesday 18/09/19	Thursday 19/09/19	Friday 20/09/19
	P206	P206	P206	P206	P206
10:00am P206	Meet in Product & Furniture studio. Introduction to the Product & Furniture Design Team and Programme. Introduction to life at BCU	11:00am Student Services Intro	9:30am - 4:00pm ADM Careers + pop in to say hello and find out how we can supportyou	Meet outside Parkside Building at 7:45am	11:00am IT Induction 11:30am MAHARA Introduction
	Morning Break				
	Orientation - Tour of Building SSA Activity -Lucky Dip - Parkside Atrium	12:00pm Summer Project review	12:00pm SSA Q&A Parkside p233	LONDON DESIGN FESTIVAL	12:00pm ARC4019: Introduction
	LUNCH 1:00pm - 2:00pm				
2:00pm	Getting to know you project	1:00pm SSA Activity - Walk & Talk - Meet in Parkside Atrium	2:00pm Welcome talk from Professor Kevin Singh - Head of School - P350		FREE
3:30pm	Induction week project - 4.30pm finish	FREE	FRESHERS FAIR		FREE

Faculty Activities during Welcome Week: September 2019-20

Date	Time	Activity	Location
Monday 16 th September	12.00-12.30	SSA Activity – Lucky Dip	Parkside atrium
Tuesday 17 th September	12:00-1:00	English Language Support for International Students	Parkside P130
	1.00-1.30	SSA Activity – Walk and talk	Meet in Parkside atrium
Wednesday 18 th September	12:00 – 4:00	SSA Activity – Q&A	Parkside P233
	12:00-1:00	English Language Support for International Students	Parkside P441
Thursday 19 th September	12.00-12.30	SSA Activity – Lucky Dip	Parkside atrium
	12:00-1:00	English Language Support for International Students	Parkside P441
Friday 20 th September	12:00-2:00	SSA Activity – Q&A	Parkside P132

Graduate+, Student Finance, Careers, SU, English & Journalism students meet with Media representative, Wellbeing/Enablement, Student Newspaper, English Society, Birmingham Poetry, CAS, Erasmus (incoming and outgoing)