



CPD Cert. in Building Energy Modelling using PHPP (Draft)



Notes

#1: The course weeks run from Friday to Thursday: this allows students to study at any time from Friday morning to Monday evening

#2: All times are GMT

#3: All activities take place online

#4: **Online attendance requested**

#5: **Assessment event requiring online attendance**

#6: **Submission (without attendance)**

Date	Day	Time from	Time to	Activity
Week 1				
31.10.22 - 01.11.22	Mon - Tue	-	-	Digital Induction
02.11.22	Wednesday	2pm	4pm	Academic Induction
04.11.22	Friday	9am	-	Release of first block of lectures (~3 hr.) & formative MCQ
07.11.22	Monday	11.59pm	-	Latest time to upload Formative Exercise submission #1
08.11.22	Tuesday	8pm	~ 9.30pm	Live webinar
Week 2				
11.11.22	Friday	9am	-	Release of second block of lectures (~3 hr.)
14.11.22	Monday	11.59pm	-	Latest time to upload Formative Exercise submission #2
15.11.22	Tuesday	8pm	~ 9.30pm	Live webinar
17.11.22	Thursday	8pm	10pm	Online Summative Assessment #1 (35% grade)
Week 3				
18.11.22	Friday	9am	-	Release of third block of lectures (~3 hr.)
21.11.22	Monday	11.59pm	-	Latest time to upload Formative Exercise submission #3
22.11.22	Tuesday	8pm	~ 9.30pm	Live webinar
22.11.22	Tuesday	8pm	-	Latest release of project brief
Week 4				
25.11.22	Friday	9am	-	Release of fourth block of lectures (~3 hr.)
28.11.22	Monday	11.59pm	-	Latest time to upload Formative Exercise submission #4
29.11.22	Tuesday	8pm	~ 9.30pm	Live webinar
01.12.22	Thursday	8pm	10pm	Online Summative Assessment #2 (35% grade)
Week 5				
08.12.22	Thursday	2pm	-	Submission of unfinished project for feedback
09.12.22	Friday	2pm	6pm	Feedback Workshop (online)
Week 6				
16.12.22	Friday	11.59pm	-	Submission of final project for grading (30% grade)
Mid-January	-	-	-	Exam board
Mid-February	-	-	-	CPD Awards event