

SUGGESTED TIMETABLE

Note: The following timetable is offered as one possibility. Individual providers should rearrange the teaching sequence to suit their teaching style etc.

Day 1		Day 2	Day 3	Day 4	Day 5
0830	Introductions	Review of Overnight Questions Ventilation Systems Chapter 6	Review of Overnight Questions Principles of Containment Chapter 7	Review of Overnight Questions Student Practical Exercises	Review of Mock Examination
0900	Course Outline Chapter 1				Case Studies (Group Exercise)
0930	Workplace Control Principles Chapter 2				
1030	COFFEE				
1045	Designing Control Strategies Chapter 3	Ventilation Systems (cont)	Personal Protective Equipment Chapter 8	Student Practical Exercises (cont)	Case Studies (Group Exercise)
1245	LUNCH				
1330	Understanding Sources of Contaminants Chapter 4 Process Design & Principles Chapter 5	Ventilation Systems (cont)	Administrative Elements Chapter 9 Practical Applications Of Control Strategies Chapter 10	Student Practical Exercises (cont) Calculation Exercises	Write up of Practical Exercise
1500	COFFEE				
1515	COSHH Essentials Exercise (Group Exercise)	Ventilation Systems (Group Exercise)	Practical Applications Of Control Strategies Chapter 10 (cont)	Calculation Exercises (cont)	Course Review
1700	Overnight Questions	Overnight Questions	Overnight Questions	Mock Examination	Course End