

## Fire Safety Engineering - Lecture Schedule Nov/Dec 2018

<u>Week 1</u>		
Friday 2 <sup>nd</sup> November 2018	5.30 - 6.00pm	Registration / Coffee
•	6.00 - 6.15	Lecture 01 - Introduction to Fire Safety Engineering
	6.15 - 7:45	Lecture 02 – Fire Safety in Flats guide
	0.00 10.00	Coffee Break
	8:00 - 10.00	Lecture 03 – BS5588:Part 1 – Residential Buildings
Saturday 3 <sup>rd</sup> November 2018	9:00 –11:00am	Lecture 04A – BS9991 – Residential Buildings
C W 111	11 15 12 00	Coffee Break
Summary Week 1- Lectures: 7hrs	11.15 - 12.00 $12.00 - 1.00$	Lecture 04B – BS9991 – Residential Buildings
Workshop/Assignment: 2hrs Weekly Contact Time (9hrs)	1.00 - 1.00 $1.00 - 2.00$	Workshop 1 Assignment 1 – Open Book
(Fins)	1.00 2.00	Assignment 1 Open Book
Week 2	6.00 0.00	L
Friday 9 <sup>th</sup> November 2018	6.00 – 8.00pm Coffee Break	Lecture 05 – PD7974-1- Fire in Enclosures
	8.00 – 10.00	Lecture 06A – PD7974-2- Smoke Escape
G . 1 10th N 1 2010	0.00 10.00	1
Saturday 10 <sup>th</sup> November 2018		Lecture 06B – PD7974-2- Smoke Escape Lecture 07A – BS5588:11 – Industrial/Retail Buildings
Summary Week 2- Lectures: 7hrs	10.00 – 11.00	Coffee Break
Workshop/Assignment: 2hrs	11.15 - 12.00	Lecture 07B – BS5588:11 – Industrial/Retail Buildings
Weekly Contact Time (9hrs)	12.00 - 1.00	Workshop 2
	1.00 - 2.00	Assignment 2 – Open Book
	2.00	
Wook 3		
Week 3 Friday 23rd November 2018		
Week 3 Friday 23rd November 2018		8.00pm Lecture 08A – BS9999 – Fire Safety Design
	6.00 -	
	6.00 – Coffee Break	8.00pm Lecture 08A – BS9999 – Fire Safety Design
	6.00 – Coffee Break 8.15 – 10.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design
Friday 23rd November 2018	6.00 – Coffee Break 8.15 – 10.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design Lecture 0B – BS9999 – Fire Safety Design
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)	6.00 – Coffee Break 8.15 – 10.00 9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)  Week 4  Friday 30 <sup>th</sup> November 2018  Saturday 1 <sup>st</sup> December 2018	6.00 – Coffee Break 8.15 – 10.00  9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00  6.00 – 8:00  8.10 - 10.00  9.00 – 11.00 Coffee Break	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break  Lecture 10B – PD7974-3 – Fire Spread  Lecture 10B – PD7974-7 – Probabilistic Design
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)  Week 4  Friday 30 <sup>th</sup> November 2018  Saturday 1 <sup>st</sup> December 2018  Summary Week 4- Lectures: 7hrs	6.00 – Coffee Break 8.15 – 10.00  9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00  6.00 – 8:00 8.10 - 10.00  9.00 – 11.00 Coffee Break 11.15 – 12.00	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break  Lecture 10B – PD7974-3 – Fire Spread  Lecture 11A – PD7974-7 – Probabilistic Design  Lecture 11B – PD7974-7 – Probabilistic Design
Friday 23rd November 2018  Saturday 24 <sup>th</sup> November 2018  Summary Week 3- Lectures: 7hrs  Workshop/Assignment: 2hrs  Weekly Contact Time (9hrs)  Week 4  Friday 30 <sup>th</sup> November 2018  Saturday 1 <sup>st</sup> December 2018	6.00 – Coffee Break 8.15 – 10.00  9.00 – 11.00am Coffee Break 11.15 – 12.00 12.00 – 1.00 1.00 – 2.00  6.00 – 8:00  8.10 - 10.00  9.00 – 11.00 Coffee Break	8.00pm Lecture 08A – BS9999 – Fire Safety Design  Lecture 0B – BS9999 – Fire Safety Design  Lecture 09A – PD7974-4 – System Design  Lecture 09B – PD7974-4 – System Design  Workshop 3  Assignment 3 – Open Book  Lecture 10A – PD7974-3 – Fire Spread  Coffee Break  Lecture 10B – PD7974-3 – Fire Spread  Lecture 10B – PD7974-7 – Probabilistic Design

Summary Over 4 Weeks - Total of Lectures: 28hrs & Workshop/Assignments: 8hrs giving a total contact time of 36hrs