



CELL

CONSTRUCTING EXCELLENCE IN LEARNING

CELL AWARDS QUALITY ACCREDITATION AND ASSURANCE

SECTION 1: CENTRE INFORMATION

Centre Number:*	_____	Centre Name:	_____	BRE Academy
Programme Leader:	_____	Michael Jaggs		
E Mail:	_____	jaggs@bre.co.uk	Tel No:	_____
* If already a CELL Awards Centre				

SECTION 2: QUALIFICATION STRUCTURE

<u>Qualification Title:</u>	<u>CELL Level 4 Diploma in Fire Risk Assessment</u> <u>RITS Reference: 603/1367/5</u>
<u>Qualification Objective</u>	To carry out risk assessments to meet national standards and to address non-fire engineered buildings with simple and more complex layouts including those over 5 storeys, with public access and higher risk occupancies. This includes buildings in which the occupants may be asleep or unfamiliar with the premises. It also includes shops and shopping centres, offices, museums, leisure centres, and other large assembly buildings such as hotels and care homes.

Indicate the total number of credits required to achieve the qualification:	44
Indicate the total number of hours required to achieve the qualification:	440
Indicate the overall level of the qualification:	4
Describe the rules of combination that apply to this qualification: There are no rules of combination for this qualification	
Prequalification Requirements: (incl: pre-requisite qualifications and prior knowledge, skills and understanding) There are no pre-qualification requirements for this qualification	
Any other requirements: (Are there any other requirements which a Learner must have satisfied before the Learner will be assessed or before the qualification will be awarded)	



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Module Title: Including RITS Module Reference	Module Level:	Module Size in Hours:	Indicate whether Core or Option :	Credits:
Risk Assessment Practice	3	40	Core	4
Fire Science and Safety	4	160	Core	16
Planning Fire Risk Assessments	4	120	Core	12
Implementing Fire Risk Assessments	4	120	Core	12



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CELL Awards Module Template

Module Number and Title:

Module 1 – Risk Assessment Practice

RITS ref:

Module Level: 3

Guided Learning Hours:

Total Module Time: 40

Directed Study Hours: 4

Guided Learning Hours: 20

Dedicated Assessment Hours: 16

(Note: guided learning hours is an indication of the anticipated times when the learner is being guided towards the learning aims of the programme)

Module Description

The aim of this unit is to provide the relevant knowledge, understanding, organisation and practical skills required for risk assessment practice in the important role of the fire risk assessor. Understanding the health, safety and security requirements of risk assessment, achieving required working relationships and delivering professional risk assessments, whether fire or energy, are key elements of risk assessment practice.

Learning outcomes: Summary

To achieve this module a learner must:

1. Understand the health, safety and security requirements of risk assessments
2. Be able to achieve the required working relationships in risk assessments
3. Be able to deliver professional risk assessments

*Learning outcomes state exactly what a learner should **know, understand or be able to do** when he/she has completed the module. Learning outcomes should be clearly written as to what is expected of the learner, there should be **no ambiguity** - as they are key to assessment.*

**Module Number and Title:**

Module 2 – Fire Science and safety issues relating to fire risk assessment

RITS ref:

Module Level: 4

Guided Learning Hours:

Total Module Time: 160

Directed Study Hours: 10

Guided Learning Hours: 80

Dedicated Assessment Hours: 70

(Note: guided learning hours is an indication of the anticipated times when the learner is being guided towards the learning aims of the programme)

Module Description

The aim of this unit is to provide the relevant knowledge, understanding, organisation and practical skills required for risk assessment practice in the important role of the fire risk assessor. Understanding the health, safety and security requirements of risk assessment, achieving required working relationships and delivering professional risk assessments, whether fire or energy, are key elements of risk assessment practice.

Learning outcomes: Summary

To achieve this module a learner must:

1. Know the legislative framework of fire risk assessment
2. Understand construction and building requirements
3. Understand the fire safety in fire risk assessment
4. Understand fire suppression in fire risk assessment
5. Be able to propose fire risk evacuation strategies

*Learning outcomes state exactly what a learner should **know, understand or be able to do** when he/she has completed the module. Learning outcomes should be clearly written as to what is expected of the learner, there should be **no ambiguity** - as they are key to assessment.*

**Module Number and Title:**

Module 3 – Planning Fire Risk Assessments

RITS ref:

Module Level: 4

Guided Learning Hours:

Total Module Time: 120

Directed Study Hours: 10

Guided Learning Hours: 60

Dedicated Assessment Hours: 50

(Note: guided learning hours is an indication of the anticipated times when the learner is being guided towards the learning aims of the programme)

Module Description

The aim of this unit is to provide the relevant knowledge, understanding, organisation and management skills required for planning fire risk assessments, which is an important area of professional fire risk assessment. Understanding the client's requirements, preparing clients for fire risk assessment and ensuring that you are prepared for fire risk assessments, all are key elements of planning fire risk assessments.

Learning outcomes: Summary

To achieve this module a learner must:

1. Understand the legal requirements of planning risk assessments
2. Understand client requirements in fire risk assessments
3. Be able to prepare clients for fire risk assessments
4. Be able to prepare for fire risk assessments

*Learning outcomes state exactly what a learner should **know, understand or be able to do** when he/she has completed the module. Learning outcomes should be clearly written as to what is expected of the learner, there should be **no ambiguity** - as they are key to assessment.*

**Module Number and Title:**

Module 4 – Implementing Fire Risk Assessments

RITS ref:

Module Level: 4

Guided Learning Hours:

Total Module Time: 120

Directed Study Hours: 10

Guided Learning Hours: 60

Dedicated Assessment Hours: 50

(Note: guided learning hours is an indication of the anticipated times when the learner is being guided towards the learning aims of the programme)

Module Description

The aim of this unit is to provide the relevant knowledge, understanding, organisation and management skills required for implementing fire risk assessments, which is an important area of professional fire risk assessment. Understanding how to assess fire risk, being able to conduct fire risk assessments and providing appropriate reports on fire risk assessments, all are key elements of implementing fire risk assessments.

Learning outcomes: Summary

To achieve this module a learner must:

1. Understand how to assess fire risks in accordance with recognised guidance
2. Understand building differences in fire risk assessment
3. Be able to conduct fire risk assessments
4. Be able to report on fire risk assessments

*Learning outcomes state exactly what a learner should **know, understand or be able to do** when he/she has completed the module. Learning outcomes should be clearly written as to what is expected of the learner, there should be **no ambiguity** - as they are key to assessment.*