



THE INSTITUTION OF FIRE ENGINEERS
FOUNDED 1918 • INCORPORATED 1924

IFE Level 4 Certificate in Fire Investigation

Qualification Specification

Qualification Number: 603/6616/3

About the Institution of Fire Engineers (IFE)

The IFE is the professional institution for those working in the fire sector. The IFE is a registered charity working for societal benefit. Founded in 1918, the IFE's mission is to promote, encourage and improve the science, practice and professionalism of fire engineering with the overall aim of protecting and saving lives.

Members of the IFE share a commitment to ensuring that the fire profession remains relevant and valued, protecting people, property and the environment from fire.

About the IFE Awarding Organisation

The IFE's awarding organisation is non-profitmaking.

The aim of the of the awarding organisation is to encourage those who work in the sector to engage with, and develop, the critical understanding needed to operate effectively and safely and to best professional standards so that they can protect and save lives. In doing this, the awarding organisation contributes to three of the IFE's (six) over-arching strategic priorities ie:

- Facilitate awareness of fire issues and developments through the communication of ideas, knowledge, information
- Foster professionalism by establishing and maintaining pathways and recognised standards of fire professionalism and competency.
- Increase knowledge in the science, practice and professionalism of fire engineering.

All of the IFE's qualifications are designed for those working in the fire sector and to meet the above aims. Qualifications and their associated assessments (examinations and practical activities/assignments) provided by the IFE are designed, assessed and quality assured by experts with extensive experience of working within the fire sector.

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IFE Level 4 Certificate in Fire Investigation

Introduction

This qualification focuses on the specialist understanding and knowledge required by those who carry out fire and explosion investigations whether they work within the uniformed fire and rescue service or within the private sector. It covers the scientific principles that underpin the dynamics of fire as well as the process of investigation.

This qualification is derived from unit 6: Fire Investigation within the Level 4 Certificate in Fire Science and Fire Safety. It is directly equivalent to that unit in that the content and assessment remain exactly the same. Individuals who achieve this qualification may use it towards the achievement of the Level 4 Diploma in Fire Science and Fire Safety in the same way as unit 6 is used. For information, please see - <https://www.ife.org.uk/IFE-Qualifications-with-Syllabus-Links>

Target Audience

This qualification will be appropriate for individuals working in all fire investigation roles in either public sector or private sector employers.

Learning Outcomes

Candidates who achieve this unit should be able to:

- apply fire science principles in carrying out fire investigations and arriving at conclusions
- explain the preparations and procedures to investigate an incident involving fire and/or explosion
- explain and apply the principles that underpin the collation and analysis of evidence
- apply understanding of combustion, fire dynamics and the effects of heat to explain issues and solve problems
- analyse information to produce conclusions based on evidence and fire science

Qualification Content

The content of the qualification is set out in the section entitled “Content” below. This section provides information on the range of topics that must be studied including the way that candidates need to show their understanding (ie the assessment objectives) and the scope/range/contexts in which they can be tested (Knowledge, Understanding and Skills).

The syllabus content is very broad and deep and therefore not all topics can be tested in all examinations. Candidates are advised to prepare for the examination by covering all topics so that they are able to provide comprehensive responses.

Assessment

Assessment takes the form of one three-hour examination. The examination is closed-book and provides a summative assessment of the full range of learning specified in the content below.

Candidates will be required to complete **six** questions from a choice of **eight** questions. There will be 20 marks available for each of the questions.

In order to achieve a pass, candidates will be required to attain at least 40% of the 120 marks available to them via the six questions (ie 48 marks).

Candidates who answer fewer than six questions will be able to achieve a pass as long as they achieve the minimum pass mark of 48. Where candidates answer more than six questions, candidates will not benefit as only the six best responses will be included in the final mark.

Past papers for the last three years are available on the IFE website - <https://www.ife.org.uk/Qualifications/Past-Papers-and-Exam-Reports>. Please see the papers (and associated examiner reports) for March examinations for the L4C6 Fire Investigation unit (in the section for the Level 4 Certificate in Fire Science and Fire Safety).

Examinations are provided in English only.

Grading and Certification

Results of examinations will be reported as follows:

Pass - this is awarded where candidates achieve a mark between the minimum pass mark of 48 marks (ie 40% of the marks available) and 71 marks (59%).

Distinction - this is awarded where candidates achieve a mark of 72 or above (ie 60% or more of the marks available).

Fail - candidates who achieve 47 marks or fewer will receive a result showing Fail. Where candidates receive 24 marks (ie 20% of the marks available) or fewer, the result will show Fail (X).

Candidates who are unsuccessful in the examination may re-sit the examination. There is no limit on the number of times that candidates may re-sit.

Note: The IFE reports results as described in the bands above. However, candidates who wish to know the specific mark awarded to them may email the IFE for this information.

Entry Requirements

There are no formal entry requirements. However, as this qualification is set at Level 4, candidates are required to have a good understanding of the topics in the syllabus and will benefit from having completed a relevant qualification at level 3 such as the IFE Level Certificate in Fire Engineering Science or the IFE Level Certificate in Fire Investigation.

As the paper is provided in English only, candidates will need to be able to read English fluently in order to access the examination questions and the relevant recommended reading.

Qualification Level

This qualification has been designed to enable candidates to demonstrate that they have attained skills and knowledge at Level 4. Other types of qualifications that are set at Level 4 include Certificate of Higher Education (CertHE), Higher National Certificate (HNC) and Level 4 NVQs.

The qualifications regulator, Ofqual, has provided the following descriptors to illustrate the knowledge and understanding expected from those who hold qualifications at Level 4.

Level 4 Knowledge descriptor

The candidate:

- Has practical, theoretical or technical knowledge and understanding of a subject or field of work to address problems that are well defined but complex and non-routine.
- Can analyse, interpret and evaluate relevant information and ideas.
- Is aware of the nature of approximate scope of the area of study or work.
- Has an informed awareness of different perspectives or approaches within the area of study or work.

Candidates are advised to bear these descriptors in mind when preparing for assessment and when composing responses to examination questions.

Qualification Learning Time

The length of time needed to prepare for this examination will vary depending upon the starting point for each individual.

Total qualification time for most candidates will be around 155 hours:

- 152 hours of learning/study. Study may be self-study (please see the section on recommended reading material below) and may include relevant employer training programmes or other work-related training.
- 3 hours of assessment (directed time) ie one three-hour examination.

Most candidates prepare for IFE examinations via self-study or by drawing on training provided by their employer that covers aspects of the syllabus. Candidates are advised to cross-map their study/training against the content of the syllabus to ensure that all part of the syllabus have been covered. Recommended reading materials are provided below.

Progression

Candidates who are successful in achieving this qualification may consider progression to specialist degree programmes such as BSc in Fire Engineering Science.

Candidates who wish to broaden their knowledge and understanding at Level 4 could consider working towards other fire-specific qualifications such as the IFE Level 4 Certificate in Fire Safety or the IFE Level 4 Certificate in Fire Engineering Science.

Reasonable Adjustments

The IFE permits reasonable adjustments to be made where candidates have disabilities (including medical conditions and learning disabilities such as Dyslexia). The IFE's policy on reasonable adjustments aims to enable candidates with disabilities and other difficulties to access the IFE qualifications without compromising the assessment process or the validity of the certificate.

The policy, which includes the types of arrangements that may be made (eg additional time, use of technology) and the procedure for applying for reasonable adjustments, is published on the IFE's website - <https://www.ife.org.uk/Qualification-FAQs>. The IFE will consider all requests for reasonable adjustments. All requests for reasonable adjustments must be submitted to the IFE as all decisions on reasonable adjustments rest with the IFE.

Booking Examinations and Additional Information on Examination Arrangements

This examination is available in March each year.

Individuals who wish to sit examinations may book examinations either through their examination centre (eg Fire and Rescue Service, IFE Branch) or they may book through the IFE. Where appropriate, the IFE will direct individuals to their employer or branch contact.

Information on the examination timetable and other relevant dates (such as the last date for booking examinations) for March examinations, together with the booking form, the list of venues available to candidates, the terms and conditions for candidates and additional information on examination arrangements is provided on the IFE website on 1 September each year. A separate page for each March examination session is provided on the IFE website. Information on March 2021 examinations is available at: <https://www.ife.org.uk/March-2021-Examinations>

Detailed guidance for candidates on examination arrangements is provided in the *Rules and Information for Candidates* booklet. This booklet sets out the rules to be followed by candidates and also the dates for publication of results and the timetable for candidates to query examination results.

Complaints and Appeals

Procedures for making a complaint or lodging an appeal are available on the IFE website - <https://www.ife.org.uk/Qualification-FAQs>

Information for Examination Centres

Organisations that would like to provide a venue for IFE examinations, should contact the IFE to discuss the requirements for centres – please email exams@ife.org.uk in the first instance.

Centres will need to comply with the Terms and Conditions for centres. Information for centres, including the Centre Handbook which contains detailed guidance on running a centre, is available on the IFE website. Please see - <https://www.ife.org.uk/Information-for-Examination-Centres> Centres are required to re-confirm their compliance with the Terms and Conditions prior to each examination session and to provide an Examination Centre Invigilation Report following the completion of examinations.

The IFE operates a centre inspection programme based on unannounced visits. All centres should anticipate visits from centre inspectors.

Recommended Reading

This qualification covers an extensive range of specialist topics and candidates are advised to prepare for questions on all topics. Candidates should use the content listed below as the starting point for their study.

Candidates are also advised to review past examination papers. Past papers, together with the associated examiner reports on the papers, can be downloaded, free of charge, from the IFE website - <https://www.ife.org.uk/Qualifications/Past-Papers-and-Exam-Reports>.

The IFE has applied the following criteria in determining which resources should be included on this recommended reading list:

- the resource provides information which will be of benefit to the candidate in their professional life, providing depth and breadth of understanding;
- the resource contains some information that will be relevant to part of the syllabus;
- the resource is recognised by industry professionals as providing valuable information.

Candidates preparing for the examinations are advised to refer to the list below:

- Kirks Fire Investigation, John D De Haan and David J Icove
- *A Guide to Fire Investigation (IFE 02)*, Patrick G Cox (Published by IFE as IFE02, and available via IFE online shop)*
- Fire Investigator – Principles and Practice to NFPA921 and 1033, Published by Jones and Bartlett Learning in conjunction with IAFC, IAAI and NFPA
- NFPA 921: Guide For Fire And Explosion Investigations
- Foundation for Hazardous Materials, NFCC, <https://www.ukfrs.com/foundation-knowledge/foundation-hazardous-materials?bundle=section&id=19546&parent=19547>

*Note: *Can be ordered through the IFE's online shop*

Further Information

Further information on examination conditions is available in the IFE booklet, *Rules and Information for Candidates Taking IFE Examinations*. This booklet can be downloaded from the IFE's website.

Candidates may also find the general guide for candidates which provides information on question times and levels helpful - https://www.ife.org.uk/write/MediaUploads/Exams/Candidate_Guide.pdf

Please address any queries to the IFE by emailing: exams@ife.org.uk

Content

1. Chemistry of Combustion and Fire Dynamics

| Assessment Objective | Knowledge, Understanding and Skills |
|---|---|
| 1.1 Explain the physical processes involved in a fire | <ul style="list-style-type: none"> • Heat, temperature and the states of matter • Heat transfer • Flame height • Upper layer temperature • Radiative feedback |
| 1.2 Explain the characteristics of different types of fire and their impact on investigation | <ul style="list-style-type: none"> • Characteristics of a flaming fire • Characteristics of a smouldering fire • 'Flashover' and its impact on the investigation of a compartment fire |
| 1.3 Understand the chemistry of fire | <ul style="list-style-type: none"> • Stoichiometric mixture • Flammability limits • Flash point and fire point • Radiation induced flashover • Flames • Combustion processes: <ul style="list-style-type: none"> ○ Spontaneous heating ○ Spontaneous ignition ○ Spontaneous combustion • Combustion of solids, liquids, gases, transient dust and vapour phases • How and why substances/fuels burn • Magnification of the sun's rays • Smouldering combustion • Auto-ignition temperature |
| 1.4 Describe the properties of common flammable materials and assess the implications in relation to fire | <p>Flammable materials to include:</p> <ul style="list-style-type: none"> • Methane, propane and butane • Acetylene • Hydrogen • Petroleum products • Paraffin • White spirit • Diesel oil • Ethanol (alcohol), methylated spirit, methanol (methyl alcohol) and isopropanol (2-propanol) • Plastic and chemicals that are used in plastic manufacturing industries • Rubbers (natural and synthetic) • Carbohydrates • Cellulose • Proteins • Fats • Wood |

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| | <ul style="list-style-type: none"> • Metals • Natural and/or synthetic fabrics |
| 1.5 Assess, applying fire science, the factors that affect accuracy in determining the location of a seat of fire | <ul style="list-style-type: none"> • Size of fire • Flashover • Smouldering • Firefighting procedures • Fuel load and its location relative to walls • Backdraught • Collapse • Burn patterns • Human or animal interaction |
| 1.6 Understand the physical signs that can illustrate the general locality of a seat of fire and relate those signs to fire dynamics (radiation, convection, conduction and heat plume) | <ul style="list-style-type: none"> • Low level burning • High level burning • Depth or severity of burning • Smoke spread • Patterning (heat/burn/smoke) • Glass fracture, melting, discolouration or staining • Heat effect on metals • Melting and degradation of plastics • Burning effects of timber • Calcination of plasterboard • Arc mapping |

2. Electricity

| Assessment Objective | Knowledge, Understanding and Skills |
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| 2.1 Understand electricity and electrical causes of fire | <ul style="list-style-type: none"> • Ohm's law • Series and parallel circuits • Calculations involving voltage, current, resistance and power • Fault current • Earth fault loop impedance • Arc mapping techniques in origin determination • Lithium-ion batteries • Lost neutral • Single and three-phase electrical generation and supply • Fires involving white goods • Electrical fires as a result of meter tampering • Protective devices • Electrical cable types • Arcing • Resistive heating • Short circuits • Overload • Tracking/Arcing through char • Ways in which heat can be achieved in a circuit |

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| | <ul style="list-style-type: none"> • Electrical causes of fire and the <i>effects</i> of fire in electrical equipment |
| 2.2 Explain static electricity and how it can become a source of ignition | <ul style="list-style-type: none"> • Lightning – cause and effects • Static electricity – how it is generated • Properties of static electricity as an ignition source • Fuels capable of being ignited by static electricity |

3. Investigating Fire Scenes

Note to candidates: fire scenes include buildings and transportation.

| Assessment Objective | Knowledge, Understanding and Skills |
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| 3.1 Understand the effect that structures and voids have on a fire | <ul style="list-style-type: none"> • Structures to include: <ul style="list-style-type: none"> ○ Buildings ○ Road, rail, aviation and maritime transportation • Effects of ventilation • Effects of modern methods of construction on fires in moving vehicles • Timber framed buildings |
| 3.2 Assess the effects that the contents of a building/structure have on a fire | <ul style="list-style-type: none"> • Contents to include: <ul style="list-style-type: none"> ○ Traditional furniture ○ Modern furniture and furnishings ○ Floor and wall coverings ○ Transport loads • Concept of fire load density and orientation |
| 3.3 Assess the effects that occupancy can have on a building/structure involved in fire | <ul style="list-style-type: none"> • Buildings/structures to include: <ul style="list-style-type: none"> ○ Houses and other domestic residences ○ Factories ○ Chemical works ○ Hospitals and residential homes ○ Schools ○ Transportation • Human behaviour in fires |
| 3.4 Outline the effects of firefighting on structure/contents involved in fire and assess the implications for fire investigation | <ul style="list-style-type: none"> • Water damage e.g. causing collapse • Movement or destruction of items by firefighting water • Dilution of liquids • Hotspots and areas of late extinguishment • Positive pressure ventilation |
| 3.5 Explain and assess the organisational aspects of fire investigation | <ul style="list-style-type: none"> • Scene priorities • Range of resources to be used and their application • Potential and actual contamination of a scene • Evidence preservation • Possible hazards which may pose a risk to the fire investigator at a fire scene including: <ul style="list-style-type: none"> ○ Collapse ○ Sharps |

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| | <ul style="list-style-type: none"> ○ Trips and falls ○ Chemicals ○ Respiratory risks ○ Lone working ○ Biological/Chemical hazards <ul style="list-style-type: none"> ● Dynamic Risk Assessment (DRA) |
| 3.6 Describe and assess the aids, including their limitations, that are available to the fire investigator to detect hydrocarbons | <ul style="list-style-type: none"> ● Dog ● Portable equipment ● Specialist sampling equipment ● Detection, Identification and Monitoring (DIM) |
| 3.7 Explain and assess the indirect methods of locating the seat of fire | <p>Indirect methods including:</p> <ul style="list-style-type: none"> ● Observations of witnesses ● Corroboration of witnesses ● Reversal of fire fighting ● Points of entry and exit ● Position of bodies ● Structural collapse ● Knowledge of materials present |
| 3.8 Explain and evaluate the methods used to carry out the investigation | <ul style="list-style-type: none"> ● Reconstruction ● Fact finding and testing ● Excavation including: <ul style="list-style-type: none"> ○ Extraneous items and materials ○ Fire accelerants (liquid and dry) ○ Liquid burn patterns ○ Significant items and materials ● Study of pre-fire events <ul style="list-style-type: none"> ○ History ○ Odours ○ Changes ○ Weather ○ Disputes ● Explain and apply the term “radius of error” |

4. Special Fire Scenes

| Assessment Objective | Knowledge, Understanding and Skills |
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| 4.1 Explain the fundamental features of an investigation when a person dies as a result of fire | <ul style="list-style-type: none"> ● Evidence that needs to be collected to establish the location of death and when and how the deceased died ● Factors which would lead an investigator to recognise a death in fire as a murder, suicide or an accident |
| 4.2 Explain the factors to be considered when dealing with fatalities | <ul style="list-style-type: none"> ● Ways in which the deceased may be identified ● Points to consider when removing bodies at fire scenes ● Effect of fire on bodies and factors affecting damage |

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| | <ul style="list-style-type: none"> • Basic medical terminology that may be encountered during an investigation and subsequent post mortem • Recovery of evidence and liaison with appropriate personnel • How to avoid causing unnecessary stress and treating deceased with due regard |
| 4.3 Explain the types of explosions that may occur and the materials that can be involved in explosions | <ul style="list-style-type: none"> • Types of Explosion: <ul style="list-style-type: none"> ○ Detonation ○ Deflagration ○ Mechanical • Smoke explosion • High Explosives • 'Condensed Phase Deflagration' • 'Dispersed explosion' • 'Pyrotechnics' • 'Ventilation induced flashover' • Importance of preservation of evidence of an explosion and the procedure for searching for the remains of a high explosive device • 'Reading' explosion damage • Explosion scene management • Determining the point of initiation • 'Homemade' explosive devices • Timers and initiators • Mechanical and chemical explosions • 'Low order' and 'high order' damage |
| 4.4 Explain the fundamental principles of investigating a wildland fire | <ul style="list-style-type: none"> • Origin determination • Effects of terrain, weather etc... • Determining direction of fire spread • Common Causes |

5. Recording, Collecting and Testing of Information and Evidence

| Assessment Objective | Knowledge, Understanding and Skills |
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| 5.1 Explain the type of information that is required to develop a full and comprehensive report | <ul style="list-style-type: none"> • Cause and origin • Fire spread • Background • Findings • Conclusion • Recommendations |
| 5.2 Outline the ways and methods used to collect information and assess the advantages and disadvantages of each method | <ul style="list-style-type: none"> • Observation • Research • Interview • Witnesses • IT examination (including CCTV, AFD and mobile phone data) • Use of forensic specialists • Use of forensic accountants |

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| 5.3 Identify evidence at the scene of a fire and analyse its significance | <ul style="list-style-type: none"> • How glass can provide evidence to assist in the investigation of a fire • How smoke records can provide evidence to assist in the investigation of fire • How evidence can be gained from instrument marks, footwear impressions and tyre marks • Indicators which may suggest the presence of an ignitable liquid at a fire scene and what resources may be available to the investigator to confirm this • Potential ignition sources |
| 5.4 Explain the use of trace evidence found at fire scenes including directional evidence | <ul style="list-style-type: none"> • Radiation effect • Blast • Travel via voids • Fire/Smoke/Heat movement patterns |
| 5.5 Describe the recording of information relating to the positions of movable objects and fire seat location | <ul style="list-style-type: none"> • Drawings • Notes • Photographs • Witness marks • Reconstruction |
| 5.6 Explain the process of effective interviewing of a witness and assess the evidence provided by different types of witness | <ul style="list-style-type: none"> • Define the terms “lay witness” and “expert witness” • Formal/informal approaches • Legal caution • Putting witnesses at ease • PEACE model • ADVOCATE model |
| 5.7 Describe the specific factors to be considered by the investigator when taking photographs at a fire scene to ensure clear and readable images which may be presented as evidence in a court of law | <ul style="list-style-type: none"> • Photo Log – no deletions (accepted protocols if available) • Accurate date/time • Personal photographic ability • Zoom in/out for location of points of interest • Logical sequence of images • No finger pointing • Use tape measure or standard template square • Storage of images |
| 5.8 Identify where fires may be due to arson and present evidence | <ul style="list-style-type: none"> • Explain the reasons for suspecting arson as a cause of fire from the general circumstances • Explain the reasons for suspecting arson at or after the investigation of the scene of fire • Discuss the types of persons who set fires and explain the classification of them into certain groups |
| 5.9 Explain how to evaluate information to form and test hypotheses | <ul style="list-style-type: none"> • Compilation methods • How to interpret results • Identification of inconsistencies • How to qualify conclusions • How actual fire safety measures and practices, or lack of same, contributed to the incident |

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| 5.10 Assess the methods and equipment for handing and storing evidence to preserve continuity, avoid damage and cross contamination | <ul style="list-style-type: none"> • Importance of maintaining continuity records • Methods of provision for secure storage and transportation • Precautions to prevent cross contamination of evidence and scenes |
| 5.11 Explain the taking and examination of fire debris samples | <ul style="list-style-type: none"> • The chain of continuity for law • Avoidance of contamination |
| 5.12 Explain the principles of laboratory analysis of material and samples collected at the scene of fire | <ul style="list-style-type: none"> • Incendiary devices • Containers • Clocks and watches • Hair and clothing • Paint • Other articles and evidence that may be found at a fire scene • Fuels and fire accelerants – hydrocarbons • Fuels and fire accelerants – non-hydrocarbons • Toxic combustion products |