

ICAEW ACA syllabus and technical knowledge grids

PROFESSIONAL LEVEL
BUSINESS PLANNING: INSURANCE

For exams in 2019

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ACA overview

The ICAEW chartered accountancy qualification, the ACA, is one of the most advanced learning and professional development programmes available. Its integrated components provide an indepth understanding across accountancy, finance and business. Combined, they help build the technical knowledge, professional skills and practical experience needed to become an ICAEW Chartered Accountant.

Each component is designed to complement each other, which means that students can put theory into practice and can understand and apply what they learn to their day-to-day work. The components are:

- Professional development
- Ethics and professional scepticism
- Three to five years practical work experience
- 15 accountancy, finance and business exams

PROFESSIONAL DEVELOPMENT

ICAEW Chartered Accountants are known for their professionalism and expertise. Professional development prepares students to successfully handle a variety of different situations that they encounter throughout their career. The ACA qualification improves students' ability and performance in seven key areas:

- adding value
- communication
- decision making
- ethics and professionalism
- problem solving
- teamwork
- technical competence.

ETHICS AND PROFESSIONAL SCEPTICISM

Ethics is more than just knowing the rules around confidentiality, integrity, objectivity and independence. It's about identifying ethical dilemmas, understanding the implications and behaving appropriately. We integrate ethics throughout the ACA qualification to develop students' ethical capabilities – so they will always know how to make the right decisions and justify them.

THREE TO FIVE YEARS' PRACTICAL WORK EXPERIENCE

Practical work experience is done as part of a training agreement with an authorised training employer or principal. Students need to complete 450 days, which normally takes between three and five years. The knowledge, skills and experience they gain as part of their training agreement are invaluable, giving them the opportunity to put what they're learning into practice. Experience can be completed in at least one of the following six categories:

- 1. Accounting
- 2. Audit and assurance (audit is not compulsory)
- 3. Financial management
- 4. Information technology
- 5. Insolvency

6. Taxation.

15 ACCOUNTANCY, FINANCE AND BUSINESS EXAMS

Students gain in-depth knowledge across a broad range of topics in accountancy, finance and business. The exams are designed to complement their practical work experience, so they constantly progress through the qualification.

There are 15 exams over three levels – Certificate, Professional and Advanced. They can be taken in any order with the exception of the Case Study which has to be attempted last, within the final year of an ACA training agreement and once all other exams have been taken or received credit.

CERTIFICATE LEVEL

There are six exams at this level that introduce the fundamentals of accountancy, finance and business. Students may be eligible for credit for some exams if they have studied a qualification we recognise. Find out more at icaew.com/cpl.

These six exams are also available as a stand-alone certificate, the ICAEW Certificate in Finance, Accounting and Business (ICAEW CFAB) and as part of the ICAEW Level 4 Trailblazer in Accountancy. ICAEW CFAB and our apprenticeship can serve as stepping stones to the ACA qualification.

PROFESSIONAL LEVEL

The next six exams build on the fundamentals and test students' understanding and ability to use technical knowledge in real-life scenarios. The exams can be taken in March, June, September and December. Please note, the Business Planning alternative exams for banking and insurance are available at the June, September and December sittings.

Prescribed texts are permitted for Audit and Assurance, Finance Accounting and Reporting and Tax Compliance, with open books permitted for the Business Planning exams.

The Professional Level exams are flexible and can be taken in any order to fit with a student's day-to-day work. The Business Planning and Business Strategy and Technology exams in particular help students to progress to the Advanced Level.

Alternative exams are available for the Business Planning and Financial Accounting and Reporting modules.

The Business Planning exams provide students with the opportunity to gain subject- and sector-specific knowledge while studying for the ACA. The suite of Business Planning exams are based on the same syllabus structure and skills frameworks, and will provide students with the opportunity to demonstrate their learning and use this in the context of taxation, banking or insurance. There are three to choose from – Business Planning: Taxation, Business Planning: Banking and Business Planning: Insurance. Students will need to sit one of the Business Planning exams.

Alternative financial reporting exams are also available for Financial Accounting and Reporting. Students can choose between two different contexts, either UK GAAP or IFRS. This means that students can study the financial reporting framework most beneficial to their employer and clients. Students will need to sit one version of the Financial Accounting and Reporting exam.

ADVANCED LEVEL

The Corporate Reporting and Strategic Business Management exams test students' understanding and strategic decision making at a senior level. They present real-life scenarios, with increased complexity and implications from the Professional Level exams.

The Case Study tests all the knowledge, skills and experience gained so far. It presents a complex business issue which challenges students' ability to problem solve, identify the ethical implications and provide an effective solution.

The Advanced Level exams can be taken in July and November. They are fully open book, so they replicate a real-life scenario where all the resources are at their fingertips.

An authorised training employer or principal will guide their students on the exams which are right for them. If a student is studying the ACA independently, they should consider their future ambitions when selecting which exams to sit.

SYLLABUS

This document presents the learning outcomes for each of the ACA exams. The learning outcomes in each exam should be read in conjunction with the relevant technical knowledge grids and, where applicable, the skills development grid.

ASSESSMENT

The six Certificate Level exams each have a 1.5 hour computer-based exam, a 55% pass mark, and can be sat throughout the year at an ICAEW-approved test centre.

The Professional Level exams are 2.5 hours long, except for Financial Accounting and Reporting which is 3 hours long. Each exam has a 55% pass mark. The Professional Level exams are examined using computer-based exams. The Audit and Assurance, Financial Accounting and Reporting, Financial Management and Tax Compliance exams moved to computer in 2017 and are no longer available as paper-based exams.

Business Planning: Taxation and Business Strategy and Technology will move to computer-based exams in March 2018, with Business Planning: Banking and Business Planning: Insurance moving to computer-based exams in June 2018.

From June 2018, all Professional Level exams will be computer-based.

The three Advanced Level modules are also examined using paper-based exams. The Corporate Reporting and Strategic Business Management exams are 3.5 hours long. The Case Study exam is 4 hours long. Each has a 50% pass mark.

For more information, guidance and support on the introduction of computer-based exams, visit the exam resources area on our website at icaew.com/cbe

FLEXIBILITY

There are no regulations stipulating the order in which students must attempt the exams, allowing employers to design training programmes according to business needs. The exception to this rule is the Case Study, which must be the last exam attempted and when a student has entered their final year of training.

Students will be permitted a maximum of four attempts at each Certificate and Professional Level exam, and unlimited attempts at the Advanced Level exams.

CREDIT FOR PRIOR LEARNING (CPL)

Students with previous qualifications may be eligible to apply for CPL for up to 12 modules at the Certificate and Professional Levels. CPL is not available at the Advanced Level. For more information, visit icaew.com/cpl

OPEN BOOK POLICY

For some Professional Level exams, students are permitted to take certain publications into the exam. Details of these publications and our open book policy can be found at icaew.com/permittedtexts

For the Professional Level Business Planning alternative exams, and at the Advanced Level, students are permitted to take any material into the exam, subject to practical space restrictions.

SKILLS PROGRESSION THROUGH THE ACA QUALIFICATION

| | Certific | ate Level | Professional Level | | Advanced Level | |
|---|---|--|---|--|---|---|
| Skills | Assurance, Business, Technology & Finance, Law | Principles of Taxation, Management Information, Accounting | Financial Accounting & Reporting, Audit & Assurance, Financial Management, Tax Compliance | Business Planning and Business Strategy & Technology | Corporate Reporting and Strategic Business Management | Case Study |
| Assimilating and using infor | mation | | | | | |
| Understanding the situation and the requirements | Objective testing | Objective testing and simple scenarios | Scenarios | | Complex scenarios | Unstructured complex business scenarios |
| Identifying and using relevant information | Information as provide | d | Single information source provided | Several information sources provided | Multiple information sources provided | Multiple information sources including own research |
| Identifying and prioritising key issues | Issues given | | Issues included in scenario | 3 | Issues included in complex scenarios | Issues included in unstructured complex scenarios |
| Structuring problems and so | olutions | | | | | |
| Structuring data | Specified techniques | | Specified techniques | Techniques inferred by nature of problem | Techniques inferred by nature of problem | Unspecified techniques |
| Developing solutions | Highly specified tasks | Specified problems | Specified problems | | Specified and implicit problems | Defined output but unspecified problems |
| Applying judgement | | | | | | |
| Applying professional scepticism and critical thinking | Objective testing | | Specified requirement in simple scenario | Specified requirement in scenario | Specified requirement in complex scenario | Underlying requirement within complex scenario |
| Relating issues to the broader business environment, including ethical issues | Objective testing | Objective testing and Issues in simple scenarios | Issues in scenarios | | Issues in complex scenarios | Issues in complex, unstructured scenarios |
| Concluding, recommending | and communicating | | | | | |
| Concluding and recommending | Objective testing | Not assessed | Specified conclusions and r scenarios | ecommendations in simple | Specified conclusions and reasoned recommendations in complex scenarios | Conclusions and recommendations supported by own evidence |
| Communicating | Prescribed exam form | at | Exam requirements, includi presentation | ng some professional | Professional presentations including reasoned recommendations | Professional report with appendices |

PROFESSIONAL SKILLS ASSESSED IN THE ACA EXAMS

Assimilating and using information

Understand the situation and the requirements

- Demonstrate understanding of the business context
- Recognise new and complex ideas within a scenario
- Identify the needs of customers and clients
- Explain different stakeholder perspectives and interests
- Identify risks within a scenario
- Identify elements of uncertainty within a scenario
- Identify ethical issues including public interest and sustainability issues within a scenario

Identify and use relevant information

- Interpret information provided in various formats
- Evaluate the relevance of information provided
- Use multiple information sources
- Filter information provided to identify critical facts

Identify and prioritise key issues and stay on task

- Identify business and financial issues from a scenario
- Prioritise key issues
- Work effectively within time constraints
- · Operate to a brief in a given scenario

Structuring problems and solutions

Structure data

- Structure information from various sources into suitable formats for analysis
- Identify any information gaps
- Frame questions to clarify information
- Use a range of data types and sources to inform analysis and decision making
- Structure and analyse financial and non-financial data to enhance understanding of business issues and their underlying causes
- Present analysis in accordance with instructions and criteria

Develop solutions

- Identify and apply relevant technical knowledge and skills to analyse a specific problem
- Use structured information to identify evidence-based solutions
- Identify creative and pragmatic solutions in a business environment
- · Identify opportunities to add value
- Identify and anticipate problems that may result from a decision
- Identify a range of possible solutions based on analysis
- Identify ethical dimensions of possible solutions
- · Select appropriate courses of action using an ethical framework
- Identify the solution which is the best fit with acceptance criteria and objectives
- Define objectives and acceptance criteria for solutions

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Applying judgement

Apply professional scepticism and critical thinking

- Recognise bias and varying quality in data and evidence
- Identify assumptions or faults in arguments
- Identify gaps in evidence
- Identify inconsistencies and contradictory information
- Assess interaction of information from different sources
- Exercise ethical judgement

Relate issues to the environment

- Appreciate when more expert help is required
- Identify related issues in scenarios
- Assess different stakeholder perspectives when evaluating options
- Retain an overview of the business issue or scenario
- Appraise corporate responsibility and sustainability issues
- Appraise the effects of alternative future scenarios
- Appraise ethical, public interest and regulatory issues

Concluding, recommending and communicating

Conclusions

- Apply technical knowledge to support reasoning and conclusions
- Apply professional experience and evidence to support reasoning
- Use valid and different technical skills to formulate opinions, advice, plans, solutions, options and reservations.

Recommendations

- Present recommendations in accordance with instructions and defined criteria
- Make recommendations in situations where risks and uncertainty exist
- Formulate opinions, advice, recommendations, plans, solution, options and reservations based on valid evidence
- Make evidence-based recommendations which can be justified by reference to supporting data and other information
- Develop recommendations which combine different technical skills in a practical situation

Communication

- Present a basic or routine memorandum or briefing note in writing in a clear and concise style
- Present analysis and recommendations in accordance with instructions
- Communicate clearly to a specialist or nonspecialist audience in a manner suitable for the recipient
- Prepare the advice, report, or notes required in a clear and concise style

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Business Planning: Insurance

MODULE AIM

To enable students to apply technical knowledge and professional skills to identify and resolve technical compliance and ethical issues that arise in the context of the preparation and evaluation of financial and regulatory reporting and from the provision of audit and assurance services in the insurance sector.

PRIOR KNOWLEDGE

There are no regulations stipulating the order in which students must attempt this module. However, students are strongly advised to complete the Financial Accounting and Reporting module and the Audit and Assurance module before attempting this module, as an understanding of financial reporting and auditing is required to be successful at this module.

METHOD OF ASSESSMENT

The Business Planning: Insurance module is assessed by a 2.5 hour a computer-based exam. The exam will contain questions requiring the use of communication, judgement and evaluation skills.

The exam will consist of three questions. One question will be an integrated scenario of approximately 40 marks. Ethics and law may be tested in any of the three questions.

The exam will be open book and will permit students to take any written or printed material into the exam, subject to practical space restrictions. To see the recommended text(s) for this exam, go to icaew.com/permittedtexts.

SPECIFICATION GRID

This grid provides a general guide as to the subject matter within this module and assessment coverage over a period of time.

| Syllabus area | Weighting (%) |
|--|---------------|
| Risk management and insurance products | 20-25 |
| Financial and regulatory reporting for insurance companies | 35-40 |
| Audit and assurance of insurance companies | 30-35 |
| Ethics | 5-10 |

The following learning outcomes should be read in conjunction with the relevant sections of the technical knowledge grids at the end of this document.

1 Insurance: markets, services and products

Students will be able to demonstrate an understanding of the principles, services and products applying in the insurance sector and the markets relevant to this industry. They will be able to appraise insurance related financial products, evaluate the risks and returns associated with such products and evaluate asset and liability management strategies within the insurance sector.

Throughout this syllabus, "insurance" means direct insurance, whether general or long-term business, and also reinsurance. It includes business in the Lloyd's insurance market. Reinsurance includes reinsurance ceded and reinsurance risks accepted from other insurance companies by a reinsurer.

In the assessment, students may be required to:

Communication skills

- a. communicate in a format appropriate to the recipient who may be an external client of an insurance company, a fellow professional, or an internal colleague
- b. prepare suitable advice to explain issues relevant to insurance, with supporting calculations where appropriate
- c. recommend appropriate strategic planning advice
- d. identify further information required to finalise preliminary recommendations
- e. give advice only where it is appropriate, technically correct, and within the relevant regulations and is in accordance with the ICAEW Code of Ethics.

Principles, services and products

- f. demonstrate an understanding of the principles, practices and functions of the insurance sector and its related markets
- g. explain the nature of general (non-life) insurance and demonstrate an understanding of the issues and practices for different classes of insurance, including but not limited to: property, motor, health, catastrophe and casualty
- h. explain the nature of life insurance and demonstrate an understanding of the issues and practices relating to savings products, annuities, pensions and other long-term insurance products
- explain the nature, principles and purposes of the various types of reinsurance contracts, including evaluating the costs and benefits of risk sharing between the ceding and reinsurer companies
- j. identify and explain common investment classes; evaluate the risks attached to each class of investment; and advise on asset management strategies in a given scenario
- k. explain and evaluate the liabilities of insurance companies including utilising industry methods and models for estimating the total cost of claims, including claim notified, claims incurred but not reported (IBNR) and claims incurred but not enough reported (IBNER)
- I. demonstrate a basic understanding of actuarial modelling in the context of insurance, including the use of data, the nature of the assumptions and their implications for estimating liabilities
- m. demonstrate an understanding of the different distribution routes used by insurers
- n. demonstrate an understanding of emerging alternatives to traditional forms or insurance, such as catastrophe bonds.

2 Risk Management

Students will be able to identify the regulatory, operational and financial risks in relation to the insurance sector including the impact of data analytics and explain the principal methods and frameworks for managing those risks.

In the assessment, students may be required to:

- a. assess the nature of corporate governance for an insurance company and explain how good governance can set a framework to manage risks in a variety of scenarios and for a range of stakeholders; explain the role of the audit and risk committees
- b. identify and explain the key operational risks experienced by an insurance company in a given scenario, for example IT failure, cybercrime and fraud, and provide advice in the context of uncertainty

- c. explain the concept of risk appetite, and advise on how an appropriate level of risk taking might be determined by an insurer
- d. explain conduct risk and the customer centric perspective; recognising the role of regulators and evaluating how an insurance company might manage conduct risk in the context of a given scenario, making reasoned recommendations.
- e. identify and evaluate asset and liability matching strategies in the context of a given scenario, providing reasoned advice
- f. explain and demonstrate, using appropriate analysis, how financial instruments (eg, derivatives, hedging instruments) can be utilised to manage different types of financial risks
- g. recognise risk for insurers holistically from an enterprise risk management perspective, demonstrate an understanding of the factors that impact upon enterprise risk management, including culture, controls, risk models, data analytics and strategy, and provide reasoned advice in the context of a given scenario
- h. identify and explain risks specific to life insurance and non-life insurance in the context of a given scenario and advise on appropriate measures to mitigate and manage them
- i. explain how an insurance company might manage risks using digital technologies, big data, data analytics and artificial intelligence.

3 Financial and regulatory reporting

Students will be able to demonstrate an understanding of how insurance companies prepare financial reports for their annual financial statements and other regulatory requirements. This includes demonstrating knowledge of the accounting treatment of key transactions and balances, including financial instruments, and also demonstrating the ability to analyse the financial statements of insurance companies.

In the assessment, students may be required to:

- a. explain and analyse an insurance company's statement of profit or loss (income statement), and demonstrate an understanding of each type of income and expense
- b. explain and analyse an insurance company's statement of financial position, demonstrate an understanding of each of its major components
- c. explain, appraise and apply the provisions of IFRS 4, *Insurance Contracts*
- d. explain, appraise and apply IFRS 17, Insurance Contracts
- e. determine and calculate how different bases for recognising, measuring, disclosing and presenting investment assets and financial liabilities can impact upon reported performance and financial position in accordance with IAS 32, IAS39, IFRS 7, IFRS 9, IFRS 40 and FRS 103
- f. determine the impact on reported performance and financial position of the recoverability of reinsurance receivables, allowing for insolvency of reinsurers, exhaustion of reinsurance, obligations arising from "financial reinsurance" and gaps in reinsurance cover.
- g. demonstrate an understanding of the financial reporting treatment of derivatives, including appropriate calculations
- h. show, explain and appraise hedge accounting principles and procedures in accordance with IAS 39 and IFRS 9, including appropriate calculations
- i. show and appraise the IAS 39 and IFRS 9 treatments of the impairment of financial instruments, demonstrating an understanding of the relevant principles
- j. identify and explain the circumstances where it is appropriate to use fair value measurement in accordance with IFRS 13 and evaluate the factors which may impact upon fair values, including trading cycles, credit risk, market risk and associated controls (but not including technical valuation)
- k. demonstrate an understanding of disclosure and presentation in financial reporting for financial instruments in accordance with IAS 32 and IFRS 7
- I. describe the principal differences between IFRS and UK GAAP and prepare simple extracts from financial statements in accordance with UK GAAP

- m. demonstrate an understanding of the regulations and regulatory reporting requirements for insurance companies arising from each of the following:
 - Regulatory framework (European Commission, European Insurance & Occupational Pensions Authority, Bank of England/FCA/PRA)
 - Introduction to regulatory capital, capital management and Solvency 2
 - Solvency 2 Pillar 3 disclosures, the Solvency & Financial Condition Report
 - Capital and regulatory reporting requirements for non-Solvency 2 firms
 - Pension Protection Fund regulatory requirements
 - Economic capital models, including Market Consistent Embedded Value principles
 - Conduct regulation and accounting for regulatory penalties

4 Audit and Assurance

Students will be able to demonstrate an understanding of issues relating to audit and assurance assignments for insurers and be able to explain the risks, regulations and compliance procedures that are relevant to assurance assignments in the insurance sector. Students should be able to recognise and appraise the special considerations relating to assurance for insurance companies and design appropriate assurance procedures.

In the assessment, students may be required to:

- a. demonstrate an understanding of the application of auditing standards to insurance companies and be able to apply, in given scenarios, the provisions of Practice Note 20, *The Audit of Insurers in the United Kingdom*
- b. explain, evaluate and apply the provisions of IAPN 1000/Practice Note 23 *Special* considerations in auditing financial instruments and apply the audit procedures necessary in providing assurance over the completeness, accuracy, existence and valuation of financial instruments
- c. appraise and apply appropriate audit procedures to the assumptions underlying actuarial models in accordance with ISA 540
- d. demonstrate an understanding of the role of the review actuary and explain the principles and issues that determine the relationship between the assurance provider and the review actuary
- e. apply assurance procedures for an insurer's regulatory returns in accordance with the terms of the specific engagement
- f. demonstrate an understanding of the auditor's responsibilities in relation to the audit of an insurance company's Solvency and Financial Condition Report
- g. identify and explain the audit risks and audit procedures in respect of market consistent embedded values (MCEV), including related disclosures
- h. demonstrate an understanding of the regulatory and audit Client Asset requirements in accordance with CASS 5 and the essential elements of the FRC's Standard on 'Providing Assurance on Client Assets to the Financial Conduct Authority'
- i. demonstrate an understanding of the role of a Skilled Person with reference to a Section 166 report and the application of relevant ICAEW guidance (TECH15/14FSF)
- j. demonstrate an understanding of the role of assurance and the nature of assurance procedures in the insurance industry, including internal audit and due diligence.
- k. explain the importance of critically assessing an insurance company's strategic report in addition to its financial statements for consistency and for the purpose of understanding the entity.

5 Ethics

Students will be able to recognise and explain ethical issues arising for stakeholders in the insurance sector. Where ethical issues and dilemmas arise, students will be required to apply the fundamental principles and guidance in the IESBA and ICAEW codes to identify, recommend and justify appropriate actions.

In the assessment, students may be required to, in the context of insurance related scenarios:

- a. recognise and explain the relevance, importance and consequences of ethical and legal issues
- b. recommend and justify appropriate actions where ethical issues arise in a given scenario
- c. design and evaluate appropriate ethical safeguards
- d. recognise and advise when an issue should be notified to regulators
- e. recognise the ethical implications of providing audit and assurance services to a Public Interest Entity.

SKILLS ASSESSED

Assimilating and Using Information

Understand the situation and

| the | e requirements |
|-----|---------------------------|
| • | Demonstrate understanding |
| | of the business context |
| • | Recognise new and |
| | complex ideas within a |

 Identify the needs of customers and clients

scenario

- Identify risks within a scenario
- Identify elements of uncertainty within a scenario
- Identify ethical issues including public interest and sustainability issues within a scenario

Identify and use relevant information

- Interpret information provided in various formats
- Evaluate the relevance of information provided
- Filter information provided to identify critical facts

Identify and prioritise key issues and stay on task

- Identify business and financial issues from a scenario
- Prioritise key issues
- Work effectively within time constraints
- Operate to a brief in a given scenario

How skills are assessed:

students may be required to:

- Business Planning Insurance
 - o recognise specific issues that may arise in the context of the situation described;
 - identify and evaluate inconsistencies in information provided from multiple sources; and
 - recognise and explain key ethical issues for an accountant undertaking work in insurance.

Structuring problems and solutions

Structure data

- Structure information from various sources into suitable formats for analysis
- Identify any information gaps
- Frame questions to clarify information
- Use a range of data types and sources to inform analysis and decision-making
- Present analysis in accordance with instructions and criteria

Develop solutions

- Identify and apply relevant technical knowledge and skills to analyse a specific problem
- Use structured information to identify evidence-based solutions
- Identify creative and pragmatic solutions in a business environment
- Identify opportunities to add value
- Identify and anticipate problems that may result from a decision
- Identify a range of possible solutions based on analysis

- Identify ethical dimensions of possible solutions
- Select appropriate courses of action using an ethical framework
- Identify the solution which is the best fit with acceptance criteria and objectives
- Define objectives and acceptance criteria for solutions

How skills are assessed:

students may be required to:

- Business Planning: Insurance
 - o formulate, evaluate and implement accounting and reporting policies;
 - identify regulatory issues and requirements and consider appropriate responses where necessary:
 - o integrate requirements of various regulatory bodies applicable to UK entities;
 - o identify audit issues for an insurance client and suggest appropriate responses
 - o integrate descriptions with calculations in a form appropriate for the user;
 - apply technical knowledge to perform relevant, accurate calculations in a logically structured way;
 - identify further information needed;
 - o provide descriptive analysis and explanations; and
 - o identify and explain ethical and legal issues.

Applying judgement

Apply professional scepticism and critical thinking

- Recognise bias and varying quality in data and evidence
- Identify faults in arguments
- Identify gaps in evidence
- Identify inconsistencies and contradictory information
- Assess interaction of information from different sources
- Exercise ethical judgement

How skills are assessed:

students may be required to:

- Business Planning: Insurance
 - apply scepticism to the integrity of information provided in the scenario having regard to its source;
 - o identify omissions in the information;
 - evaluate inconsistencies in information;
 - exercise own ethical judgement in assessing the consequences of various courses of action;
 - evaluate the effects of future events;
 - o assess the materiality of errors; and
 - select between appropriate options.

Relate issues to the environment

- Appreciate when more expert help is required
- Identify related issues in scenarios
- Assess different stakeholder perspectives when evaluating options
- Appraise the effects of alternative future scenarios
- Appraise ethical, public interest and regulatory issues

Concluding, recommending and communicating

Conclusions

- Apply technical knowledge to support reasoning and conclusions
- Apply technical knowledge, professional experience and evidence
 to support reasoning
- Use valid and different technical skills to formulate opinions, advice, plans, solutions, options and reservations.

Recommendations

- Present recommendations in accordance with instructions and defined criteria
- Make recommendations in situations where risks and uncertainty exist
- Formulate opinions, advice, recommendations, plans, solutions, options and reservations based on valid evidence
- Make evidence-based recommendations which can be justified by reference to supporting data and other information
- Develop recommendations which combine different technical skills in a practical situation

Communication

- Present a basic or routine memorandum or briefing note in writing in a clear and concise style
- Present analysis and recommendations in accordance with instructions
- Communicate clearly to a specialist or non-specialist audience in a manner suitable for the recipient
- Prepare the advice, report, or notes required in a clear and concise style

How skills are assessed:

students may be required to:

- Business Planning: Insurance
 - o formulate and recommend a reasoned conclusion from data, facts, calculations, judgements and own analysis;
 - o draw conclusions from data, facts, calculations, judgements and own analysis;
 - o advise on the ethical considerations; and
 - o explain the limitations of conclusions or recommendations:
 - identify key linkages:
 - compare the effects of a range of estimates, and outcomes or financial treatments.
 - present a report/memorandum in response to a specific technical or ethical issue and in accordance with client requirements;
 - present a reasoned, practicable advice that is clear and concise, supported by calculations or analysis of issues identified; and
 - present a justification of a specific recommended action when a variety of options are available.

Technical knowledge

The tables contained in this section show the technical knowledge in the disciplines of financial reporting, audit and assurance, business analysis, ethics and taxation covered in the ACA syllabus by module.

For each individual standard the level of knowledge required in the relevant Certificate and Professional Level module and at the Advanced Level is shown.

The knowledge levels are defined as follows:

Level D

An awareness of the scope of the standard.

Level C

A general knowledge with a basic understanding of the subject matter and training in its application thereof sufficient to identify significant issues and evaluate their potential implications or impact.

Level B

A working knowledge with a broad understanding of the subject matter and a level of experience in the application thereof sufficient to apply the subject matter in straightforward circumstances.

Level A

A thorough knowledge with a solid understanding of the subject matter and experience in the application thereof sufficient to exercise reasonable professional judgement in the application of the subject matter in those circumstances generally encountered by chartered accountants.

Key to other symbols:

→ The knowledge level reached is assumed to be continued

Ethics Codes and Standards

| Ethics Codes and Standards | Level | Modules |
|--|-------------------------|--|
| IESBA Code of Ethics for Professional Accountants (parts A, B and C and Definitions) ICAEW Code of Ethics | C/D B C/D | Certificate Level Accounting Assurance Business, Technology and Finance |
| , o, i = 1. | D C C | Law Management Information Principles of Taxation |
| | A B B B/C B | Professional Level Audit and Assurance Business Strategy and Technology Financial Accounting and Reporting Financial Management Tax Compliance Business Planning Advanced Level |
| | A A A | Corporate Reporting Strategic Business Management Case Study |
| FRC Revised Ethical Standard (2016) | B A | Assurance Audit and Assurance |
| | A A A | Advanced Level Corporate Reporting Strategic Business Management Case Study |

Business Planning: Insurance

| C | |
|---|---------------------------------|
| Topic | Business Planning: Insurance |
| Insurance: markets, services and products | |
| Principles, practices and functions of the insurance sector and its related markets | Α |
| The nature, principles and purposes of general (non) life insurance | Α |
| The nature, principles and purposes of life insurance | Α |
| The nature, principles and purposes of reinsurance contracts | Α |
| Common investment classes | Α |
| Liabilities of insurance companies including IBNR and IBNER | Α |
| The principles and models of actuarial modelling | С |
| Risk Management | |
| The nature of corporate governance in the insurance sector | Α |
| The key risks experienced by an insurance company | Α |
| The concept of risk appetite | Α |
| Conduct risk and the customer centric perspective | В |
| Asset and liability matching scenarios | Α |
| Financial instruments to manage risk | Α |
| Enterprise risk management | Α |
| Financial and regulatory reporting | |
| Income Statement and Statement of Financial Position | Α |
| IFRS 4 – Insurance Contracts | A |
| IFRS 17 – Insurance Contracts | A |
| Assets and liabilities – IAS 32, IAS 39, IFRS 7, IFRS 9, FRS 103 | A |
| Financial reporting treatment of derivatives | A |
| Hedge accounting in accordance with IAS 39 and IFRS 9 | В |
| Impairments in accordance with IFRS 9 and IAS 39 | A |
| Investment property – IAS 40 | В |
| Fair value measurement in accordance with IFRS 13 | A |
| Disclosing financial instruments in accordance with IAS 32 and IFRS 7 | C |
| Principal differences between IFRS and UK GAAP Regulatory framework | A A |
| Regulatory ramework Regulatory capital, capital management and Solvency II | В |
| Solvency II Pillar 3 disclosures, the Solvency & Financial Condition Report | В |
| Capital and regulatory reporting requirements for non-Solvency II firms | В |
| Economic capital models | В |
| Conduct regulation and accounting for regulatory penalties | A |
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