Guide to structure of the syllabus and study guide

Overall aim of the syllabus

This explains briefly the overall objective of the syllabus and indicates in the broadest sense the capabilities to be developed within the exam.

Relational diagram linking Performance Management (PM) with other ACCA exams

This diagram shows direct and indirect links between this exam and other exams preceding or following it. It indicates where you are expected to have underpinning knowledge and where it would be useful to review previous learning before undertaking study.

Main capabilities

The aim of the syllabus is broken down into several main capabilities which divide the syllabus and study guide into discrete sections.

Relational diagram of the main capabilities

This diagram illustrates the flows and links between the main capabilities (sections) of the syllabus and should be used as an aid to planning teaching and learning in a structured way.

Syllabus rationale

This is a narrative explaining how the syllabus is structured and how the main capabilities are linked. The rationale also explains in further detail what the examination intends to assess and why.

Detailed syllabus

This shows the breakdown of the main capabilities (sections) of the syllabus into subject areas. This is the blueprint for the detailed study guide.

Approach to examining the syllabus

This section briefly explains the structure of the examination and how it is assessed.

Study Guide

This is the main document that students, education and content providers should use as the basis of their studies, instruction and materials. Examinations will be based on the detail of the study guide which comprehensively identifies what could be assessed in any examination session. The study guide is a precise reflection and breakdown of the syllabus. It is divided into sections based on the main capabilities identified in the syllabus. These sections are divided into subject areas which relate to the sub-capabilities included in the detailed syllabus. Subject areas are broken down into sub-headings which describe the detailed outcomes that could be assessed in examinations. These outcomes are described using verbs indicating what exams may require students to demonstrate, and the broad intellectual level at which these may need to be demonstrated (*see intellectual levels below).
Intellectual Levels

The syllabus is designed to progressively broaden and deepen the knowledge, skills and professional values demonstrated by the student on their way through the qualification.

The specific capabilities within the detailed syllabuses and study guides are assessed at one of three intellectual or cognitive levels:

Level 1: Knowledge and comprehension
Level 2: Application and analysis
Level 3: Synthesis and evaluation

Very broadly, these intellectual levels relate to the three cognitive levels at which the Applied Knowledge, the Applied Skills and the Strategic Professional exams are assessed.

Each subject area in the detailed study guide included in this document is given a 1, 2, or 3 superscript, denoting intellectual level, marked at the end of each relevant line. This gives an indication of the intellectual depth at which an area could be assessed within the examination. However, while level 1 broadly equates with Applied Knowledge, level 2 equates to Applied Skills and level 3 to Strategic Professional, some lower level skills can continue to be assessed as the student progresses through each level. This reflects that at each stage of study there will be a requirement to broaden, as well as deepen capabilities. It is also possible that occasionally some higher level capabilities may be assessed at lower levels.

Learning Hours and Education Recognition

The ACCA qualification does not prescribe or recommend any particular number of learning hours for examinations because study and learning patterns and styles vary greatly between people and organisations. This also recognises the wide diversity of personal, professional and educational circumstances in which ACCA students find themselves.

As a member of the International Federation of Accountants, ACCA seeks to enhance the education recognition of its qualification on both national and international education frameworks, and with educational authorities and partners globally. In doing so, ACCA aims to ensure that its qualifications are recognised and valued by governments, regulatory authorities and employers across all sectors. To this end, ACCA qualifications are currently recognised on the education frameworks in several countries. Please refer to your national education framework regulator for further information.

Each syllabus contains between 20 and 35 main subject area headings depending on the nature of the subject and how these areas have been broken down.
Guide to ACCA
Examination Structure

The structure of examinations varies within and between levels.

The Applied Knowledge examinations contain 100% compulsory questions to encourage candidates to study across the breadth of each syllabus. These are assessed by a two-hour computer based examination.

The Corporate and Business Law exam is a two-hour computer-based objective test examination for English and Global, and available as a paper based version for all variants.

The other Applied Skills examinations (PM, TX-UK, FR, AA, and FM) contain a mix of objective and longer type questions with a duration of three hours for 100 marks; these questions directly contribute towards the candidate result. These exams are available in computer-based and paper-based formats. Prior to the start of each exam there will be time allocated for students to be informed of the exam instructions.

Computer-based exams

For the Applied Skills (PM, TX-UK, FR, AA and FM) computer-based exams candidates are given an extra 10 minutes to read the instructions prior to the start of the exam. Additional content may be included in the exam. This will be dependent on which exam session the candidate sits their exam. For more information, see below.

Exams from September 2018 – March 2019

For these exams candidates will receive an extra 10 marks of objective test seeded content (either five single OT questions OR five OT questions based around a single scenario). These questions are included to ensure the fairness and reliability of the exams. These questions do not directly contribute towards the candidate’s score. Candidates will not be able to differentiate between the questions that contribute to the result and those that do not. Due to this additional content, an extra 20 minutes is provided to candidates. The total exam time is therefore 3 hours and 20 minutes (not including reading time).

Exams from June 2019 onwards

As part of our ongoing exam development, from June 2019 candidates will no longer receive seeded content. Processes and systems are in place to ensure every question a candidate receives is fair and reliable. Due to the removal of this content, the exam duration will change from 3 hours 20 minutes to 3 hours (this does not include reading time).

Paper-based exams

For paper-based exams 15 minutes are added to the three hours to reflect the manual effort required as compared to computer-based exams. All paper-based and computer-based questions have been subject to the same quality assurance process. There will be time awarded by the invigilator to read the exam instructions.

Strategic Business Leader is ACCA’s case study examination at the Strategic Professional level and is examined as a closed book exam of four hours, including reading, planning and reflection time which can be used flexibly within the examination. There is no pre-seen information and all exam related material, including case information and exhibits are available.
within the examination. Strategic Business Leader is an exam based on one main business scenario which involves candidates completing several tasks within which additional material may be introduced. All questions are compulsory and each examination will contain a total of 80 technical marks and 20 Professional Skills marks. The detail of the structure of this exam is described in the Strategic Business Leader syllabus and study guide document.

The other Strategic Professional exams are all of three hours and 15 minutes duration. All contain two Sections and all questions are compulsory. These exams all contain four professional marks. The detail of the structure of each of these exams is described in the individual syllabus and study guide documents.

ACCA encourages students to take time to read questions carefully and to plan answers but once the exam time has started, there are no additional restrictions as to when candidates may start writing in their answer books.

Time should be taken to ensure that all the information and exam requirements are properly read and understood.

The pass mark for all ACCA Qualification examinations is 50%.
Guide to ACCA
Examination Assessment

ACCA reserves the right to examine anything contained within the study guide at any examination session. This includes knowledge, techniques, principles, theories, and concepts as specified. For the financial accounting, audit and assurance, law and tax exams except where indicated otherwise, ACCA will publish *examinable documents* once a year to indicate exactly what regulations and legislation could potentially be assessed within identified examination sessions.

For examinations, regulation *issued* or legislation *passed* on or before 31 August annually, will be examinable from 1 September of the following year to 31 August of the year after that. Please refer to the examinable documents for the exam (where relevant) for further information.

Regulation issued or legislation passed in accordance with the above dates may be examinable even if the *effective* date is in the future.

The term issued or passed relates to when regulation or legislation has been formally approved.

The term effective relates to when regulation or legislation must be applied to an entity transactions and business practices.

The study guide offers more detailed guidance on the depth and level at which the examinable documents will be examined. The study guide should therefore be read in conjunction with the examinable documents list.
Performance management (PM) syllabus and study guide

This syllabus and study guide is designed to help with planning study and to provide detailed information on what could be assessed in any examination session.

Aim

To develop knowledge and skills in the application of management accounting techniques to quantitative and qualitative information for planning, decision-making, performance evaluation, and control

Relational diagram linking Performance Management (PM) with other ACCA exams

This diagram shows direct and indirect links between this exam and other exams preceding or following it. Some exams are directly underpinned by other exams such as Advanced Performance Management by Performance Management. These links are shown as solid line arrows. Other exams only have indirect relationships with each other such as links existing between the accounting and auditing exams. The links between these are shown as dotted line arrows. This diagram indicates where you are expected to have underpinning knowledge and where it would be useful to review previous learning before undertaking study.
Main capabilities

On successful completion of this exam, candidates should be able to:

A. Explain and apply cost accounting techniques

B. Select and appropriately apply decision-making techniques to facilitate business decisions and promote efficient and effective use of scarce business resources, appreciating the risks and uncertainty inherent in business and controlling those risks

C. Identify and apply appropriate budgeting techniques and methods for planning and control and use standard costing systems to measure and control business performance and to identify remedial action

D. Identify and discuss performance management information and measurement systems and assess the performance of an organisation from both a financial and non-financial viewpoint, appreciating the problems of controlling divisionalised businesses and the importance of allowing for external aspects

This diagram illustrates the flows and links between the main capabilities (sections) of the syllabus and should be used as an aid to planning teaching and learning in a structured way.
Rationale

The syllabus for Performance Management (PM), builds on the knowledge gained in Management Accounting (MA) and seeks to examine candidates’ understanding of how to manage the performance of a business. It also prepares candidates for more specialist capabilities which are covered in Advanced Performance Management (APM).

The syllabus begins by introducing more specialised management accounting topics. There is some knowledge assumed from Management Accounting (MA) – primarily overhead treatments. The objective here is to ensure candidates have a broader background in management accounting techniques.

The syllabus then considers decision-making. Candidates need to appreciate the problems surrounding scarce resource, pricing and make-or-buy decisions, and how this relates to the assessment of performance. Risk and uncertainty are a factor of real-life decisions and candidates need to understand risk and be able to apply some basic methods to help resolve the risks inherent in decision-making.

Budgeting is an important aspect of many accountants' lives. The syllabus explores different budgeting techniques and the problems inherent in them. The behavioural aspects of budgeting are important for accountants to understand, and the syllabus includes consideration of the way individuals react to a budget. The preparation of fixed, flexible and incremental budgets is assumed knowledge from Management Accounting (MA).

Standard costing and variances are then built on. All the variances examined in Management Accounting (MA) are assumed knowledge in Performance Management (PM). Mix and yield variances, and planning and operational variances are explored here and the link is made to performance management. It is important for accountants to be able to interpret the numbers that they calculate and ask what they mean in the context of performance.

The syllabus concludes with performance management systems, measurement and control. This is a major area of the syllabus. Accountants need to understand how a business should be managed and controlled and how information systems can be used to facilitate this. They should appreciate the importance of both financial and non-financial performance measures in management. Accountants should also appreciate the difficulties in assessing performance in divisionalised businesses and the problems caused by failing to consider external influences on performance. This section leads directly to Advanced Performance Management (APM).

All of the subject areas covered in this syllabus could be examined in either a public sector or private sector context.
Detailed syllabus

A Specialist cost and management accounting techniques
1. Activity-based costing
2. Target costing
3. Life-cycle costing
4. Throughput accounting
5. Environmental accounting

B Decision-making techniques
1. Relevant cost analysis
2. Cost volume analysis
3. Limiting factors
4. Pricing decisions
5. Make-or-buy and other short-term decisions
6. Dealing with risk and uncertainty in decision-making

C Budgeting and control
1. Budgetary systems and types of budget
2. Quantitative analysis in budgeting
3. Standard costing
4. Material mix and yield variances
5. Sales mix and quantity variances
6. Planning and operational variances
7. Performance analysis

D Performance measurement and control
1. Performance management information systems
2. Sources of management information
3. Management reports
4. Performance analysis in private sector organisations
5. Divisional performance and transfer pricing
6. Performance analysis in not-for-profit organisations and the public sector
7. External considerations and behavioural aspects
Approach to examining the syllabus

The syllabus is assessed by a three-hour examination available in both computer-based and paper-based formats. *

All questions are compulsory. The exam will contain both computational and discursive elements.

Some questions will adopt a scenario/case study approach.

Candidates are provided with a formulae sheet.

* Prior to the start of the exam candidates are given an extra 10 minutes to read the exam instructions.

Section A of the computer-based exam comprises 15 objective test questions of 2 marks each. Additional content may be included in the exam. This will be dependent on which exam session the candidate sits their exam. For more information, see below.

Section B of the computer-based exam comprises three questions each containing five objective test questions. Additional content may be included in the exam. This will be dependent on which exam session the candidate sits their exam. For more information, see below.

Exams from September 2018 – March 2019
For these exams candidates will receive an extra 10 marks of objective test seeded content (either five single OT questions OR five OT questions based around a single scenario). These questions are included to ensure the fairness and reliability of the exams. These questions do not directly contribute towards the candidate’s score. Candidates will not be able to differentiate between the questions that contribute to the result and those that do not.

*Due to this additional content, an extra 20 minutes is provided to candidates. The total exam time is therefore 3 hours and 20 minutes (not including reading time).

Exams from June 2019 onwards
As part of our ongoing exam development, from June 2019 candidates will no longer receive seeded content. Processes and systems are in place to ensure every question a candidate receives is fair and reliable. Due to the removal of this content, the exam duration will change from 3 hours 20 minutes to 3 hours (this does not include reading time).

Section C of the exam comprises two 20 mark constructed response questions. The two 20 mark questions will come from decision making techniques, budgeting and control and/or performance measurement and control areas of the syllabus. The section A questions and the questions in section B can cover any areas of the syllabus.
**Paper-based exams**

*For paper-based exams an extra 15 minutes is provided to candidates to reflect the manual effort required as compared to the time needed for the computer-based exams. The total exam time is therefore three hours and 15 minutes. Prior to the start of the exam candidates are given an extra 10 minutes to read the exam instructions.*

**Section A** of the paper-based exam comprises 15 multiple choice questions of 2 marks each.

**Section B** of the paper-based exam comprises three questions containing five multiple choice questions.

**Section C** of the exam comprises two 20 mark questions. The two 20 mark questions will come from decision making techniques, budgeting and control and/or performance measurement and control areas of the syllabus. The section A questions and the questions in section B can cover any areas of the syllabus.
Study Guide

A. Specialist cost and management accounting techniques

1. Activity based costing
   a) Identify appropriate cost drivers under ABC.\(^1\)
   b) Calculate costs per driver and per unit using ABC.\(^2\)
   c) Compare ABC and traditional methods of overhead absorption based on production units, labour hours or machine hours.\(^2\)

2. Target costing
   a) Derive a target cost in manufacturing and service industries.\(^2\)
   b) Explain the difficulties of using target costing in service industries.\(^2\)
   c) Suggest how a target cost gap might be closed.\(^2\)

3. Life-cycle costing
   a) Identify the costs involved at different stages of the life-cycle.\(^2\)
   b) Derive a life cycle cost or profit in manufacturing and service industries.\(^2\)
   c) Identify the benefits of life cycle costing.\(^2\)

4. Throughput accounting
   a) Discuss and apply the theory of constraints.\(^2\)
   b) Calculate and interpret a throughput accounting ratio (TPAR).\(^2\)
   c) Suggest how a TPAR could be improved.\(^2\)
   d) Apply throughput accounting to a multi-product decision-making problem.\(^2\)

5. Environmental accounting
   a) Discuss the issues business face in the management of environmental costs.\(^1\)
   b) Describe the different methods a business may use to account for its environmental costs.\(^1\)

B. Decision-making techniques

1. Relevant cost analysis
   a) Explain the concept of relevant costing.\(^2\)
   b) Identify and calculate relevant costs for a specific decision situations from given data.\(^2\)
   c) Explain and apply the concept of opportunity costs.\(^2\)

2. Cost volume profit analysis
   a) Explain the nature of CVP analysis.\(^2\)
   b) Calculate and interpret the break-even point and margin of safety.\(^2\)
   c) Calculate the contribution to sales ratio, in single and multi-product situations, and demonstrate an understanding of its use.\(^2\)
d) Calculate target profit or revenue in single and multi-product situations, and demonstrate an understanding of its use. 

b) Explain the price elasticity of demand. 

e) Prepare break even charts and profit volume charts and interpret the information contained within each, including multi-product situations. 

c) Derive and manipulate a straight line demand equation. Derive an equation for the total cost function (including volume-based discounts). 

d) Calculate the optimum selling price and quantity for an organisation, equating marginal cost and marginal revenue. 

e) Evaluate a decision to increase production and sales levels, considering incremental costs, incremental revenues and other factors. 

3. Limiting factors 

a) Identify limiting factors in a scarce resource situation and select an appropriate technique. 

b) Determine the optimal production plan where an organisation is restricted by a single limiting factor, including within the context of “make” or “buy” decisions. 

c) Formulate and solve multiple scarce resource problem both graphically and using simultaneous equations as appropriate. 

d) Explain and calculate shadow prices (dual prices) and discuss their implications on decision-making and performance management. 

e) Calculate slack and explain the implications of the existence of slack for decision-making and performance management. (Excluding simplex and sensitivity to changes in objective functions) 

4. Pricing decisions 

a) Explain the factors that influence the pricing of a product or service. 

b) Calculate and compare “make” costs with “buy-in” costs. 

f) Determine prices and output levels for profit maximisation using the demand based approach to pricing (both tabular and algebraic methods). 

5. Make-or-buy and other short-term decisions 

a) Explain the issues surrounding make vs. buy and outsourcing decisions. 

b) Calculate and compare “make” costs with “buy-in” costs.

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c) Compare in-house costs and outsource costs of completing tasks and consider other issues surrounding this decision.\[2\]

d) Apply relevant costing principles in situations involving shut down, one-off contracts and the further processing of joint products.\[2\]

\section*{6. Dealing with risk and uncertainty in decision-making}

a) Suggest research techniques to reduce uncertainty e.g. Focus groups, market research.\[2\]

b) Explain the use of simulation, expected values and sensitivity.\[1\]

c) Apply expected values and sensitivity to decision-making problems.\[2\]

d) Apply the techniques of maximax, maximin, and minimax regret to decision-making problems including the production of profit tables.\[2\]

e) Draw a decision tree and use it to solve a multi-stage decision problem.

f) Calculate the value of perfect and imperfect information.

\section*{C. Budgeting and control}

\subsection*{1. Budgetary systems and types of budget}

a) Explain how budgetary systems fit within the performance hierarchy.\[2\]

b) Select and explain appropriate budgetary systems for an organisation, including top-down, bottom-up, rolling, zero-base, activity- base, incremental and feed-forward control.\[2\]

c) Describe the information used in budget systems and the sources of the information needed.\[2\]

d) Indicate the usefulness and problems with different budget types (including fixed, flexible, zero-based, activity- based, incremental, rolling, top-down, bottom up, master, functional).\[2\]

e) Prepare flexed budgets, rolling budgets and activity based budgets.\[2\]

f) Explain the beyond budgeting model, including the benefits and problems that may be faced if it is adopted in an organisation. \[2\]

g) Discuss the issues surrounding setting the difficulty level for a budget.\[2\]

h) Explain the benefits and difficulties of the participation of employees in the negotiation of targets.\[2\]

i) Explain the difficulties of changing a budgetary system or type of budget used.\[2\]

j) Explain how budget systems can deal with uncertainty in the environment.\[2\]

\subsection*{2. Quantitative analysis in budgeting}

a) Analyse fixed and variable cost elements from total cost data using high/low method.

b) Estimate the learning rate and learning effect.\[2\]
c) Apply the learning curve to a budgetary problem, including calculations on steady states.\[^2\]

d) Discuss the reservations with the learning curve.\[^2\]

e) Apply expected values and explain the problems and benefits.\[^2\]

f) Explain the benefits and dangers inherent in using spreadsheets in budgeting.\[^2\]

3. **Standard costing**

a) Explain the use of standard costs.\[^2\]

b) Outline the methods used to derive standard costs and discuss the different types of cost possible.\[^2\]

c) Explain and illustrate the importance of flexing budgets in performance management.\[^2\]

d) Explain and apply the principle of controllability in the performance management system.\[^2\]

4. **Material mix and yield variances**

a) Calculate, identify the cause of, and explain material mix and yield variances.\[^2\]

b) Explain the wider issues involved in changing material mix e.g. cost, quality and performance measurement issues.\[^2\]

c) Identify and explain the relationship of the material usage variance with the material mix and yield variances.\[^2\]

d) Suggest and justify alternative methods of controlling production processes.\[^2\]

5. **Sales mix and quantity variances**

a) Calculate, identify the cause of, and explain sales mix and quantity variances.\[^2\]

b) Identify and explain the relationship of the sales volume variances with the sales mix and quantity variances.\[^2\]

6. **Planning and operational variances**

a) Calculate a revised budget.\[^2\]

b) Identify and explain those factors that could and could not be allowed to revise an original budget.\[^2\]

c) Calculate, identify the cause of and explain planning and operational variances for:

i) sales, including market size and market share;

ii) materials;

iii) labour, including the effect of the learning curve.\[^2\]

d) Explain and discuss the manipulation issues involved in revising budgets.\[^2\]

7. **Performance analysis**

a) Analyse and evaluate past performance using the results of variance analysis.\[^2\]

b) Use variance analysis to assess how future performance of an organisation or business can be improved.\[^2\]

c) Identify the factors which influence behaviour.\[^2\]
d) Discuss the effect that variances have on staff motivation and action.\(^2\)

e) Describe the dysfunctional nature of some variances in the modern environment of JIT and TQM.\(^2\)

f) Discuss the behavioural problems resulting from using standard costs in rapidly changing environments.\(^2\)

D. Performance measurement and control

1. Performance management information systems

a) Identify the accounting information requirements and describe the different types of information systems used for strategic planning, management control and operational control and decision-making.\(^2\)

b) Define and identify the main characteristics of transaction processing systems; management information systems; executive information systems; and enterprise resource planning systems.\(^2\)

c) Define and discuss the merits of, and potential problems with, open and closed systems with regard to the needs of performance management.\(^2\)

2. Sources of management information

a) Identify the principal internal and external sources of management accounting information.\(^2\)

b) Demonstrate how these principal sources of management information might be used for control purposes.\(^2\)

c) Identify and discuss the direct data capture and process costs of management accounting information.\(^2\)

d) Identify and discuss the indirect costs of producing information.\(^2\)

e) Discuss the limitations of using externally generated information.\(^2\)

3. Management reports

a) Discuss the principal controls required in generating and distributing internal information.\(^2\)

b) Discuss the procedures that may be necessary to ensure security of highly confidential information that is not for external consumption.\(^2\)

4. Performance analysis in private sector organisations

a) Describe, calculate and interpret financial performance indicators (FPIs) for profitability, liquidity and risk in both manufacturing and service businesses. Suggest methods to improve these measures.\(^2\)

b) Describe, calculate and interpret non-financial performance indicators (NPIs) and suggest methods to improve the performance indicated.\(^2\)

c) Analyse past performance and suggest ways for improving financial and non-financial performance.\(^2\)
d) Explain the causes and problems created by short-termism and financial manipulation of results and suggest methods to encourage a long term view.\(^2\)

e) Explain and interpret the Balanced Scorecard, and the Building Block model proposed by Fitzgerald and Moon.\(^2\)

f) Discuss the difficulties of target setting in qualitative areas.\(^2\)

5. Divisional performance and transfer pricing

a) Explain and illustrate the basis for setting a transfer price using variable cost, full cost and the principles behind allowing for intermediate markets.\(^2\)

b) Explain how transfer prices can distort the performance assessment of divisions and decisions made.\(^2\)

c) Explain the meaning of, and calculate, Return on Investment (ROI) and Residual Income (RI), and discuss their shortcomings.\(^2\)

d) Compare divisional performance and recognise the problems of doing so.\(^2\)

6. Performance analysis in not for profit organisations and the public sector

a) Comment on the problems of having non-quantifiable objectives in performance management.\(^2\)

b) Comment on the problems of having multiple objectives in this sector.\(^2\)

c) Explain how performance could be measured in this sector.\(^2\)

d) Outline Value for Money (VFM) as a public sector objective.\(^1\)

e) Describe, calculate and interpret non-financial performance indicators (NFPIs) and suggest methods to improve the performance indicated.\(^2\)

f) Discuss the difficulties of target setting in qualitative areas.\(^2\)

g) Analyse past performance and suggest ways for improving financial and non-financial performance.\(^2\)

h) Explain the causes and problems created by short-termism and financial manipulation of results and suggest methods to encourage a long term view.\(^2\)

7. External considerations and behavioural aspects

a) Explain the need to allow for external considerations in performance management, including stakeholders, market conditions and allowance for competitors.\(^2\)

b) Suggest ways in which external considerations could be allowed for in performance management.\(^2\)

c) Interpret performance in the light of external considerations.\(^2\)

d) Identify and explain the behaviour aspects of performance management.\(^2\)
Summary of changes to Performance Management (PM)

ACCA periodically reviews its qualification syllabuses so that they fully meet the needs of stakeholders such as employers, students, regulatory and advisory bodies and education providers.

The main areas of change to the syllabus are summarised in the table below.

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<tr>
<th>Section and subject area</th>
<th>Syllabus content</th>
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<td>A3b)</td>
<td>This has been amended to include the calculation of a life cycle profit.</td>
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