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Pearson BTEC Level 5 Higher National
Diploma in Business (Accounting & Finance)
Course Handbook
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Pearson FTEC

Qualification Title

Pearson BTEC Level 5 Higher National Diploma in Business (Accounting & Finance)

Qualification Number

603/6838/X

Level

5

TQT

2400

Credit Value

240

Pearson BTEC Level 5 Higher National Diploma in Business

The Pearson BTEC Level 5 HND in Business provides a specialist work-related programme of study that covers the key knowledge, understanding and practical skills required in the business sector and also offers particular specialist emphasis through specialist units.

Progression Opportunities

Learners studying the Pearson BTEC Level 5 HND will be able to progress to a degree top-up in business or one of its specialist areas. The qualification also prepares learners for employment in the business sector. Some learners may wish to use this qualification in order to enter a specialist area of employment in the sector, where learners may work towards professional membership or study for professional body examinations.

Structure of the Pearson BTEC Level 5 Higher National Diploma in Business (Accounting & Finance)

Year 1

Unit number	Units	Unit level	Unit credit
1	Business and the Business Environment	4	15
2	Marketing Processes and Planning	4	15
3	Human Resource Management	4	15
4	Leadership and Management	4	15
5	Accounting Principles	4	15
6	Managing a Successful Business Project (Pearson-Set)	4	15
7	Business Law	4	15
8	Innovation and Commercialisation	4	15

Year 2

Unit number	Units	Unit level	Unit credit
19	Research Project (Pearson-Set)	5	30
20	Organisational Behaviour	5	15
43	Business Strategy	5	15
49	Sales Management	5	15
21	Financial Reporting	5	15
22	Management Accounting	5	15
23	Financial Management	5	15

Timetable

Course start date is as on acceptance letter

Year 1

Term 1 (3 months): Business and the Business Environment + Marketing Processes and Planning

Term 2 (3 months): Human Resource Management + Leadership and Management

Term 3 (3 months): Accounting Principles + Managing a Successful Business Project (Pearson-Set)

Term 4 (3 months): Business Law + Innovation and Commercialisation

Year 2

Term 5 (3 months): Research Project (Pearson-Set) + Organisational Behaviour

Term 6 (3 months): Business Strategy + Sales Management

Term 7 (3 months): Financial Reporting + Management Accounting

Term 8 (3 months): Financial Management

Assessment

Assessment is through practical assignments with no exams - to more accurately reflect the real working environment.

Students need to submit 2 assignments every 3 months.

Unit Grading

In order to achieve a	• A pass grade is achieved by meeting all the requirements defined in the assessment criteria for pass
pass in a unit	(all P).
In order to achieve a	• A merit grade is achieved by meeting all the requirements defined in the assessment criteria for merit
merit in a unit	(all M) as well as meeting all the requirements of pass grade (all P).
In order to achieve a	• A distinction grade is achieved by meeting all the requirements defined in the assessment criteria for
distinction in a unit	distinction (all D) as well as meeting all the requirements of pass grade (all P) and merit grade (all M).
No grade	• plagiarism

UNIT SPECIFICATIONS

Unit Number

1

Unit

Business and the Business Environment

Level

4

TQT

150

Credit Value

15

Introduction

Business activity is fundamental and universal to our everyday lives. Business organisations may differ in many ways, depending on the industry in which they operate globally, but they do share one common feature: the transformation of inputs into outputs. This transformation process takes place against a background of external influences that impact on business activity. The external environment in which business organisations operate is dynamic, complex, volatile and interactive.

The aim of this unit is to give students background knowledge and understanding of business, of the functions of an organisation and of the wider business environments in which organisations operate. Students will examine the different types of organisations (including for profit and not for profit), their size and scope (for instance micro, SME, transnational and global) and how they operate. Students will explore the relationships that organisations have with their various stakeholders and how the wider external environments influence and shape business decision making.

The knowledge, understanding and skill sets that students gain in this unit will help them to have an insight into different business functions, which will support them with further study, support the development of analytical thinking and the application of key analytical tools used throughout business planning, and enable them to choose their preferred areas of specialism in future studies and in their professional career.

Learning Outcomes

LO1 Explain the different types, size and scope of organisations.

LO2 Demonstrate the interrelationship of the various functions within an organisation and how they link to organisational structure.

LO3 Use contemporary examples to demonstrate both the positive and negative influence/impact the macro environment has on business operations.

LO4 Determine the internal strengths and weaknesses of specific businesses and their interrelationship with external macro factors.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Explain the different	Different types of organisations:	P1 Explain different types and
types, size and scope of	Differences between for profit and not for profit and non-	purposes of organisations; public,
organisations.	government organisations (NGOs).	private and voluntary sectors and
	Micro-, small-, medium-sized enterprises (SMEs). Different	legal structures.
	business purposes, objectives and supply of goods and	P2 Explain the size and scope of a
	services.	range of different types of
	The range of legal structures associated with different	organisations.
	forms of business: sole traders, partnerships, limited	M1 Analyse how the structure, size

	companies. Size and scope of organisations: Differences between large-, medium-sized and small organisations, including objectives and goals, market share, profit share, growth and sustainability. Global growth and developments of transnational, international and global organisations. Differences between franchising, joint ventures and licensing. Industrial structures and competitive analysis. Market forces and economic operations, e.g. scarcity and choice, supply and demand, income elasticity. Stakeholders and responsibilities of organisations to meet different stakeholder interests and expectations.	and scope of different organisations link to the business objectives and product and services offered by the organisations. D1 Provide critical analysis of the complexities of different organisations and structures.
LO2 Demonstrate the interrelationship of the various functions within an organisation and how they link to organisational structure.	The various functions within an organisation: The role of marketing, finance, human resource management and operations within an organisational context and the interrelationships. Functions in relation to overall organisation mission and objectives. Organisational structure: Different structures depending on the size and scope of the organisation, including bureaucratic and post-bureaucratic, parent, strategic business units (SBUs), matrix and functional levels. The virtual organisation and flexible, fluid structures that are geographically dispersed. Organisation structures and complexities of transnational, international and global organisations.	P3 Explain the relationship between different organisational functions and how they link to organisational objectives and structure. M2 Analyse the interrelationships between organisational functions and the impact that can have upon organisational structure. D1 Provide critical analysis of the complexities of different organisations and structures.
examples to demonstrate both the positive and negative influence/impact the macro environment has on business operations.	The context of the macro environment: The different political, economic, social, technological, legal and environmental factors that influence and impact the business environment. The PESTLE framework as an analytical tool to monitor and forecast external influences. Different spatial levels of external influences, e.g. local, regional, national, international The macro factors that influence and impact on business activities: The transformation of the work environment, the changing and emerging markets, the global shift in economic and social power due to international global crisis. The impact of emerging digital technologies on production and consumption of products and services including: • social and mobile technologies to engage and extend customer reach • cloud technologies for making business more agile, collaborative and efficient • Artificial Intelligence (AI) to sustain competitive advantage. • Blockchain for e-commerce Emerging new sectors creating new career opportunities due to new technologies e.g. data and analytics, digital advertising The impacts of increased innovation and disruptive innovation. The growth of data analytics and business intelligence using Big Data, to inform decision making, the rise of cybersecurity and data protection. The impact of globalisation, e.g. changing workforce, cultural diversity. The growth of ethical considerations and sustainable	P4 Identify the positive and negative impacts the macro environment has on business operations, supported by specific examples. M3 Apply appropriately the PESTLE model to support a detailed analysis of the macro environment in an organisation. D2 Critically evaluate the impacts that both macro- and micro factors have on business objectives and decision making.

	business, e.g. equality and diversity and corporate social responsibility. Organisation operations: Organisations' responses to transformation and managing resistance to change in response to a highly volatile and changing market environment. Dealing with unexpected crises that affect business operations and activities, e.g. crisis management and recovery.	
LO4 Determine the internal strengths and weaknesses of specific businesses and their interrelationship with external macro factors.	Frameworks for analysis: Introduction to SWOT and/or TOWS analysis and how they can assist in the decision-making process and feed into business planning in organisations. Different applications of SWOT analysis, e.g. for market positioning, commercial viability, launching a new product, methods of sales distribution. Internal vs external factors: Internal factors relating to products, pricing, costs, profitability, performance, quality, people, skills, adaptability, brands, services, reputation, processes, infrastructure. Key external factors that inform opportunities and threats, including the competitive environment and government intervention, that influence organisations and business.	P5 Conduct internal and external analysis of specific organisations in order to identify strengths and weaknesses. P6 Explain how strengths and weaknesses interrelate with external macro factors. M4 Apply appropriately SWOT/TOWS analysis and justify how they influence decision making. D2 Critically evaluate the impacts that both macro- and micro factors have on business objectives and decision making.

Textbooks

- BURNS, J. and NEEDLE, D. (2019) *Business in Context: An Introduction to Business and its Environment.* 7th Ed. Cengage Learning.
- MORRISON, J. (2020) The Global Business Environment: Towards Sustainability? 5th Ed. Red Globe Press.
- WETHERLEY, P. (Editor) and OTTER, D. (2018) *The Business Environment: Themes and Issues in a Globalised World.* 4th Ed. Oxford: Oxford University Press.
- WORTHINGTON, I. and BRITTON. C. (2018) The Business Environment. 8th Ed. Harlow: Pearson.

Websites

www.businessballs.com www. businesscasestudies.co.uk www.forbes.com www.ibtimes.com www.ted.com

UNIT SPECIFICATIONS

Unit Number

2

Unit

Marketing Processes and Planning

Level

4

TQT

150

Credit Value

15

Introduction

Large-, medium- and small businesses that operate globally, internationally or locally have at least one thing in common – they all use marketing to influence us to engage with their products and/or services. Whether this means becoming a loyal customer

buying a product and service or donating to a charity, organisations use a range of marketing techniques and tools to inform and influence us.

This unit is designed to introduce students to the dynamic world of the marketing sector and the wealth of exciting career opportunities available to support their decision making in their career choices. Students will have the opportunity to learn about the competencies and behaviours required by employers to work in the marketing sector. They will be introduced to the key principles of marketing, enabling them to develop a marketing plan and to employ elements of the marketing mix to achieve results. They will study the underpinning theories and frameworks of marketing while relating them to real-world examples, including products/services that they encounter in their daily lives.

The knowledge, understanding and skill sets that students will gain on successfully completing this unit will enhance their career opportunities; whether this is setting up their own business or employment in an organisation.

Learning Outcomes

- LO1 Explain the role of marketing and how it interrelates with other business units of an organisation.
- LO2 Compare ways in which organisations use elements of the marketing mix to achieve overall business objectives.
- LO3 Produce a marketing plan for an organisation that meets marketing objectives.
- LO4 Develop a media plan to support a marketing campaign for an organisation.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Explain the role of	The marketing concept:	P1 Explain the concept of marketing
marketing and how it	The development of the marketing concept, including	and marketing operations including
interrelates with other	current and future trends.	the different areas and role of
business units of an	The concepts of brand positioning and management and	marketing.
organisation.	implementing process to support corporate reputation.	P2 Explain how the marketing
	The external environmental influences that impact on	function relates to the wider
	marketing activity.	organisational context.
	The role of marketing:	M1 Analyse the role of marketing in
	The structure and operations of marketing departments:	the context of the marketing
	market research	environment.
	advertising	M2 Analyse the significance of
	direct marketing	Interrelationships between
	integrated communications	marketing and other functional units
	brand management	of an organisation.
	partnership marketing	D1 Critically analyse the external and
	Public Relations (PR).	internal environment in which the
	The roles, responsibilities and competencies required in	marketing function operates.
	marketing, e.g. marketing executive, marketing and	
	communications officer, digital marketer.	
	Overview of marketing processes that include market	
	research, data analysis, strategic planning and conducting	
	marketing campaigns.	
	The role of digital marketing as a core driver of marketing	
	strategy, including Search Engine Optimisation (SEO), use of	
	web analytics, social media marketing, mobile marketing,	
	pay-per-click marketing.	
	Sector specific legal, regulatory and compliance	
	frameworks, including current data protection regulations.	
	The interrelationships of business units:	
	Marketing as a business function.	
	The different roles of business units and the	
	interrelationships between these functional areas and	
	marketing.	
	The principles of stakeholder management and customer	
	relationship management (CRM) to facilitate effective	
103 Commons !:-	cross-functional relationships internally.	D2 Campage the war in which
LO2 Compare ways in	The 7Ps marketing mix:	P3 Compare the ways in which
which organisations use	Creating a unique selling proposition for products and	different organisations apply the
elements of the marketing	Services. Product portfolios analysis (Poston Consulting Group Matrix	marketing mix to the marketing
mix to achieve overall	Product portfolios analysis (Boston Consulting Group Matrix	planning process to achieve business
business objectives.	and GE McKinsey Matrix) to identify new product	objectives.
	development and planning for the different stages of the product lifecycle.	M3 Review strategies and tactical
	,	approaches applied by organisations
	Reviewing pricing models in view of established price points	to demonstrate how business

and sensitivity to competitors' pricing and consumers. Different pricing strategies and tactics.

Place strategies and channel distribution for expanding access and reach to specific market segments.

Promotion to stay ahead of the competition, including integrated communication mix, cross-communication solutions and digital promotional tools and strategies. The different roles of **'people'** in marketing, including customer interfacing and support personnel to deliver both customer value and added value.

Physical evidence and the tangible aspects of service delivery – visual, aural and olfactory elements.

Systems and **processes** involved in delivering a consistent service. The different types of processes used to expedite the marketing function

Achieving overall business objectives:

Marketing mix tactics for building and maintaining stakeholder relationships, penetrating markets, expanding reach to new market segments and developing new products.

Adapting and integrating the marketing mix to meet organisational objectives and changes in a competitive environment.

Measuring the effectiveness of the marketing mix using metrics, e.g. market share, sales, number of new products, repeat purchases, discount levels and margins, customer satisfaction rates.

Use of online metrics including cost per rating point (CPP) and click to conversion (CTC).

objectives can be achieved successfully.

D2 Evaluate strategies and tactical approaches to the marketing mix in achieving overall business objectives.

LO3 Produce a marketing plan for an organisation that meets marketing objectives.

Tactical market planning:

The purpose of marketing planning and implementing marketing plans.

The benefits of marketing plans.

The links between marketing plans, marketing objectives and marketing strategy and alignment to overall organisation objectives.

Types of marketing objectives, e.g. increase market share, promote new product/service.

Marketing planning process:

Defining the company mission statement and corporate objectives.

The marketing audit, applying analytical tools, e.g. SWOT, PESTLE, 5C analysis.

Competitive analysis using analytical tools, e.g. Boston Consulting Group Matrix (BCG).

Market segmentation and target market selection and profiling.

Setting goals and SMART (Specific, Measurable, Achievable, Realistic, Timely) objectives.

Creating marketing strategies applied to the marketing mix. Tactics to execute marketing strategies.

Allocation of resources and implementation.

Monitoring and control measures.

Strategic marketing planning:

Extended market research and auditing.

Target market profiling, including buyer personas, identifying influencers and early adopters.

Value positioning.

Marketing strategies that apply to the extended marketing mix and tactical planning.

Measurements of success, e.g. Return on Marketing Investment (ROMI), Customer Lifetime Value (CLV), Net Promoter Score (NPS).

P4 Develop a marketing plan that includes key elements of marketing planning for an organisation to achieve marketing objectives.

M4 Produce a detailed tactical marketing plan that integrates the extended marketing mix to achieve marketing objectives.

D3 Produce a strategic marketing plan for an organisation that measures achievement of marketing objectives within key performance metrics.

	Evaluating and monitoring marketing plans using	
	appropriate control and evaluation techniques such as sales	
	analysis, market-share analysis, efficiency ratios and cost-	
	profitability analysis.	
LO4 Develop a media plan	Marketing campaigns:	P5 Produce a media plan that
to support a marketing	The purpose of marketing campaigns.	includes recommendations and
campaign for an	Different types of marketing campaigns.	rationale for selected media activities
organisation.	The role of the creative brief.	that meet budgetary requirements
	Setting campaign objectives and parameters, e.g. for brand	and objectives of a marketing
	awareness, changing attitudes, increasing sales.	campaign brief.
	Different communication, messaging and positioning	M5 Devise an integrated multimedia
	strategies.	plan, selecting appropriate digital,
	Campaign tactics that are SMART.	offline and social media channels
	Metrics for measuring success.	for communication.
	Setting timelines and action plans.	D4 Provide a justified integrated
	The media plan:	multimedia plan based on
	Consumer level targeting to establish customer value	quantitative and qualitative criteria.
	proposition, key messaging and platform preference.	
	Different digital platforms and offline tools for	
	communication.	
	Features and benefits of integrated multimedia channels.	
	Different approaches to frequency and reach.	
	Setting quantitative and qualitative criteria, e.g. speed of	
	reach, frequency, message life, image-building capability	
	and emotional impact.	

- GROUCUTT, J. and HOPKINS, C. (2015) *Marketing* (Business Briefings). London: Palgrave Macmillan.
- JOBBER, D. and CHADWICK, F. (2019) Principles and Practice of Marketing. 9th Ed. Maidenhead: McGraw-Hill.
- KOTLER, P. and ARMSTRONG, G. (2016) Principles of Marketing.7th Ed London: Pearson.
- MCDONALD, M. and WILSON, H. (2016) *Marketing Plans: How to Prepare Them, How to Use Them.* 8th Ed. Chichester: John Riley and Sons.

Websites

www.cim.co.uk www.marketingdonut.co.uk www.marketingteacher.com www.marketingweek.com

UNIT SPECIFICATIONS

Unit Number

3

Unit

Human Resource Management

Level

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TQT

150

Credit Value

15

Introduction

People are the lifeblood of any organisation and the ability to attract, recruit and retain talented staff is critical to the success of any organisation, whether in business, in voluntary organisations or in government. Human Resource Management (HRM) provides organisations with the principles, knowledge and behaviours to focus people-management activities on supporting and enhancing organisational success and performance.

This unit will give students the knowledge and skills associated with Human Resource (HR) occupational roles at either a generalist level, for example HR Assistant/HR Advisor/Business Partner, or more specialist roles in areas such as recruitment, talent acquisition and performance and reward management. Students will explore the nature and scope of HRM and the organisational context of people management, including recruitment and retention, training and development, reward systems, employment relations and associated legislative frameworks.

The aim of the unit is to enable students to understand and be able to apply principles of effective HRM in order to enhance sustainable organisational performance and contribute to organisational success, holding business outcomes and people outcomes in equal balance. Students will apply HR practices in a workrelated context, utilising their knowledge and practising skills and behaviours in relevant professional areas, including resourcing, talent planning and recruitment, learning and development and employee engagement.

On completion of the unit, students will understand the purpose and scope of HRM activities. They will be able to apply a range of people-management skills to enhance the performance of an organisation by finding solutions to people-related problems.

Learning Outcomes

- LO1 Explain the impact of the role of HRM in creating sustainable organisational performance and contributing to business success
- LO2 Assess the contribution of HRM in recruiting and retaining talent and skills to achieve business objectives.
- LO3 Examine how external and internal factors can affect HRM decision making in relation to organisational development.
- LO4 Apply HRM practices in a work-related context for improving sustainable organisational performance.

Assessment Learning Outcomes	Essential Content	Assessment Criteria
	Nature and scope of HRM:	
LO1 Explain the impact of the role of HRM in	Definitions of HRM.	P1 Explain the main areas of HRM in their contribution to
creating sustainable	The different specialist areas of HR, e.g. resourcing,	creating sustainable performance.
organisational	employee relations, organisational development and	P2 Review the effects of the changing
performance and	design, learning and development.	nature of organisations on human
contributing to business	Generic HR competencies, e.g. design of people strategies,	resources skills and knowledge.
success.	creating people management policies, employee	M1 Compare areas of HRM to create
Success.	engagement, supporting organisational change.	Sustainable organisational
	Typical roles in HR and responsibilities, e.g. HR advisor, HR	performance.
	officer, people data analyst, HR assistant, employee	M2 Examine HRM in relation to the
	relations officer.	changing nature of the modern
	Specific skills, e.g. communication skills across all levels of	business organisation.
	the organisation, adaptability to changing work priorities	D1 Critically evaluate the strengths
	and patterns, displaying tenacity and being proactive,	and weaknesses of HRM in relation
	keeping ahead of trends and changing legal and policy	to creating sustainable organisational
	requirements.	performance and achieving business
	Working within an ethical framework and within recognised	objectives.
	best practice.	objectives.
	Strategic HRM:	
	The development of strategic HRM in terms of business	
	vision, mission statement, business objectives and strategic	
	aims.	
	The nature and use of data analytics to support	
	achievement of business objectives and meeting strategic	
	aims.	
	Hard and soft models of HRM.	
	Organisational performance:	
	The impact of HRM on organisational performance, e.g.	
	effective recruitment and selection to meet specific	
	knowledge and skills requirements, growing internal	
	talent through training and development and focusing on	
	longer-term resource issues.	
	Performance management systems to support high-	
	performance working.	
	Methods to measure organisational and individual	
	performance.	
	Types of pay and reward systems.	
LO2 Assess the	Resourcing the organisation:	P3 Review relevant HRM practices in
contribution of HRM in	Workforce planning and application of data analytics.	relation to recruitment and retention
recruiting and retaining	Assessing skills and capabilities using audits and gap	of employees for the achievement of
talent and skills to achieve	analysis for identifying talent and skills gaps.	business objectives.

LO3 Examine how external and internal factors can influence HRM decision making in relation to organisational development.	Workforce trends, including flexible working arrangements, remote working, virtual meetings and social distancing measures. Addressing diversity and inclusion. Types of labour market and skills shortages affecting recruitment and hard-to-fill vacancies, e.g. lack of digital skills, leadership skills, data analytical skills. Impact of relevant legislation, including data protection. Recruitment and selection. Different models of recruitment and selection. Sources of recruitment, e.g. internal vs. external. Achieving cultural diversity in recruitment. Stages in recruitment and selection. Different types of selection methods, including competence-based selection. Legal frameworks and regulatory standards. Retention: Factors influencing retention, including the influence of the culture of the organisation on retention, selecting the right talent and performance management. Onboarding and induction, the value of effective employee socialisation. Role of line managers in employee engagement and performance management. Managing attrition, restructuring and redeployment, redundancy of employees. Dealing with employee disciplinaries and misconduct cases that end in dismissal. External and internal factors: Identifying factors external to the organisation that influence HRM: • impact of external factors on organisational performance, including the skills gaps and labour force trends • impact of globalisation on HR policies for equality, diversity and raising cultural awareness and sensitivity within the workplace • impact of legal and regulatory frameworks. Internal factors, including: • the impact and influence of leadership styles on organisational transformation, culture and employee experience • learning and development, how people learn, impact of digital learning • the relationship between organisational culture and strategic planning and development: The changing work environment, e.g. need for flexible organisations and employees with adaptable skills and competencies. Characteristics of agile organisations. D	P4 Investigate the external and internal factors that affect HRM decision making to support organisational development. M4 Discuss the key external and internal factors that affect HRM decision making, using relevant organisational examples to illustrate how they support organisational examples to illustrate how they support organisational examples to illustrate how they support organisational development. D2 Evaluate key factors affecting HRM decision making to make valid recommendations.
	Digital transformation of HR functions, e.g. reporting dashboards and predictive models for advanced people analytics, Artificial Intelligence (AI) for talent acquisition, cloud capabilities for measuring team performance and	
LO4 Apply HRM practices	calibration decision making. Job descriptions and person specification:	Apply HRM practices in a work-
in a work-related context for improving sustainable	Referencing workforce planning. Assessing the need to create and fill a post.	related context, using specific examples to demonstrate
Organisational	Preparing different types of job description, including	improvement to sustainable
performance.	competence based and task based, assessing the merits of	organisational performance.

Identifying the qualities and attributes relevant to the design of a person specification.

Designing a person specification relevant to a chosen job role.

Recruitment and selection in practice:

Designing and placing job advertisements.

Shortlisting and processing applications.

Interviewing preparation and best practice.

Selection best practice.

Performance management:

Performance management aligned to workforce planning.

Methods of financial and non-financial rewards.

Staff development, e.g. continuous professional

development and training.

Providing support and maintaining wellbeing.

Embedding learning and reflective practice in personal

development planning.

Managing under performance, disciplinary, industrial

disputes and grievance procedures.

Succession planning.

Employee relationship:

The employment relationship.

The psychological contract.

Employee voice and engagement.

Managing performance to attain competitive advantage

and increase job satisfaction.

specific HRM practices in a workrelated context can improve sustainable organisational performance.

D3 Determine strengths and weaknesses of HRM practices to make recommendations for improving sustainable organisational performance.

Recommended Resources

- ARMSTRONG, M. and TAYLOR, S. (2020) Armstrong's Handbook of Human Resource Management Practice. 15th Ed. London: Kogan Page.
- BRATTON, J. and GOLD, J. (2017) Human Resource Management: Theory and Practice. 6th Ed. Basingstoke: Palgrave.
- TORRINGTON, D. et al. (2018) Human Resource Management. 10th Ed. London: Pearson.
- LEATHERBARROW, C. and FLETCHER, J. (2018) Introduction to Human Resource Management. 4th Ed. Kogan Page.

Websites

www.cipd.co.uk www.hr-guide.com www.personneltoday.com www.shrm.org

UNIT SPECIFICATIONS

Unit Number

4

Unit

Leadership and Management

Level

4

TQT

150

Credit Value

15

Introduction

The ability to lead and manage effectively is highly sought after by industry, as employers seek to produce and develop managers who can motivate, enthuse and build respect throughout their workforce. The hard and soft skills required by leaders and managers are frequently highlighted by employers as skills gaps in recruitment. Developing these skills will help students to meet career aspirations in leadership and management.

The aim of this unit is to help students to understand the difference between the function of a manager and the role of a leader. Students will consider the characteristics, behaviours and traits that support effective management and leadership. Students will learn about the theories that have shaped the understanding of leadership and management and how these have provided a guide to action for managers and leaders who want to secure success for their businesses. Students will look at leadership styles, how and why they are used and the extent to which they are effective.

This unit also gives students an understanding of motivational strategies. They will develop motivational strategies covering intrinsic and extrinsic aspects of motivation. Finally, students will evaluate the importance of managing performance in achieving continuous improvement.

Learning Outcomes

- LO1 Examine leadership and management theories and principles, and their impact on the effectiveness of an organisation.
- LO2 Review the influence of different leadership and management styles on the culture of organisations.
- LO3 Develop a motivational strategy to optimise organisational performance.
- LO4 Apply leadership and management approaches to managing performance to ensure continuous improvement.

Assessment		
Learning Outcomes	Essential Content	Assessment Criteria
LO1 Examine leadership	Definitions of management:	P1 Discuss different theories of
and management theories	Defining management, what management is (Fayol), what	leadership in relation to the
and principles, and their	managers should do (Peters) and key roles (Mintzberg).	management activities in different
impact on the	Key skills and competences of management, e.g. team	organisations.
effectiveness of an	dynamics, planning, decision making, strategic mindset,	P2 Explore different theories of
organisation.	problem solving, communicating (verbal and	management in relation to the
	non-verbal), motivating, delegating, managing discipline	management and leadership
	and dealing with conflict.	activities in different organisations.
	Management activities, e.g. planning, organising,	M1 Analyse the impact of the
	motivating and controlling.	application of leadership and
	Approaches to management, e.g. task orientation and	management theories on the
	relationship orientation.	effectiveness of a large organisation.
	Theories of management:	D1 Critically evaluate the impact of
	Classical theorists, including Administrative (Fayol) and	different approaches to leadership
	Scientific (Taylor).	and management.
	Management as a function of organisations (Handy).	
	Modern management theorists, e.g. Porter, Kotler and	
	Handy.	
	Theories and definitions of leadership:	
	Key theories and theorists, including:	
	• transformational (Burns)	
	• transactional (Bennis, Bass)	
	• situational/contingency (Fiedler, Vroom and Yetton,	
	Hersey and Blanchard)	
	• charismatic (Conger, Kanungo)	
	emotional (Goleman's six styles).	
	Leadership skills, e.g. communication, delegation,	
	inspirational motivation, positive attitude, trustworthiness,	
	creative thinking and innovative problem solving.	
	Competences, e.g. giving and receiving feedback, taking	
	responsibility for both success and failure, managing	
	cultural sensitivity and diversity, global outlook and agility.	
	The hard skills of management versus the soft skills of	
	leadership.	
	Approaches to leadership, e.g. situational, transformational	
	and inspirational.	
	Impacts of leadership and management:	
	Positive impacts for improving business performance,	
	effective management of resources, innovation.	
	Negative impacts, e.g. loss of competitive advantage,	
LO2 Davious the influence	stagnation and decline.	D2 Assess different landarship and
LO2 Review the influence	Leadership styles:	P3 Assess different leadership and
of different leadership	Different types of leadership, including Tannenbaum and	management styles and their
and management styles	Schmidt's Continuum of Leadership Styles, Linkert's	application in a range of business
on the culture of	Systems 1–4, and McGregor's Theory X/Theory Y.	situations in different organisations.
organisations.	Adapting leadership styles to apply in different business	P4 Examine the factors that influence

situations and the required hard and soft skills. the development of the culture in Impacts of leadership and management styles on decision organisations. M2 Compare the impact of making in a business organisation. Types of culture: leadership and management styles Defining culture and types of culture, including: on decision making in different • Four types, Power, Role, Task, Person (Handy) organisations. • Tough-Guy Macho, work hard/play hard, bet-your-M3 Evaluate the importance of company, Process (Deal and Kennedy). organisational culture on the The importance and value of culture for work ethic, performance of different organisations. organisational performance, health of the organisation. Factors influencing culture: **D1** Critically evaluate the impact of Factors that influence the development of an organisational different approaches to leadership and management. culture, e.g. mission, vision and values. The impact of emerging digital technologies, e.g. social digital connectivity and global dynamic complexity on organisational structure, location, infrastructure, internal rules and procedures. The impact of digital technologies on leadership and management attitudes and behaviours, e.g. drive and flexibility to direct and navigate business through disruptive innovation, empowering virtual teams and communities, agility to balance improving efficiency while promoting innovation. The importance of leadership and management styles in setting and embedding organisational culture. P5 Produce a LO3 Develop a Theories of motivation: Content theories, including Maslow, Herzberg, McClelland motivational strategy for an motivational strategy to optimise organisational and application to different work situations. organisation that supports optimal performance. Process theories, including Expectancy theory (Vroom), achievement of organisational Equity theory (Adams) and Goal Theory (Locke) and objectives. application to different work situations. M4 Produce a detailed motivational Impacts of motivation on organisational performance: strategy for an organisation that Implications for improved job satisfaction, performance and addresses intrinsic and extrinsic productivity, including different variables, e.g. social, motivation. cultural organisational and environmental. **D2** Produce a comprehensive Motivational Strategy: motivational strategy that effectively Financial and non-financial strategies, e.g. to recognise and addresses all variables of motivation reward performance, encourage collaborative team to enhance organisational working, to embed praise and frequent feedback to performance. individuals and encourage creativity and innovation. Different strategies for addressing and managing unsuccessful performance and demotivated employees. Elements of a comprehensive strategy e.g. providing a range of incentives to meet different personalities, creating positive reinforcement and equality. Leadership and management approaches: LO4 Apply leadership and **P6** Apply to a range of business management approaches The advantages and disadvantages of different situations, appropriate leadership to managing performance management approaches, including task orientation and and management approaches for to ensure continuous relationship orientation. managing performance and improvement. The advantages and disadvantages of different leadership continuous improvement. approaches, including situational, transformational and M5 Assess how leadership and inspirational. management approaches Communication processes and strategies applied in for managing performance supports different business situations, e.g. dealing with conflict, continuous improvement. resistance to change, cultural awareness. **D3** Make recommendations to improve performance management Defining capabilities and skills for a transformational environment, e.g. multicultural perspectives, coaching and that will ensure continuous mentoring, aligning to changing business goals. improvement. Definition of performance management: Definition of performance management and the purpose of performance management to improve individual and team performance.

Different approaches, e.g. annual appraisal versus continuous performance management, including weekly check-ins/ on-the-job conversations.

Qualitative and quantitative measures of effectiveness: Qualitative measures, e.g. satisfaction rates, motivation levels, success of training and development, attitude. Quantitative measure, to include incidence of sickness, absenteeism, accidents at work, timekeeping, meeting deadlines, accuracy of work carried out, wastage, output, productivity.

Methods of rewarding good performance:

The financial and non-financial methods available to the organisation.

The influence of variables, including size, location, competitiveness of the organisation on the reward methods available

The influence of leadership and management approaches on rewarding good performance.

Recommended Resources

- ADAIR, J. (2019). Develop Your Leadership Skills: Fast, Effective Ways to Become a Leader People Want to Follow. Kogan Page.
- KELLY, P. and COLE, G. (2020) Management: Theory and Practice. 9th Ed. Cengage.
- MULLINS, L. J. (2019) Organisational Behaviour in the Workplace 12th Ed. Harlow: Pearson.
- ORTI, P and MIDDLEMISS, M. (2019). Thinking Remote. Inspiration for Leaders of Distributed Teams. Virtual Not Distance

Websites

www.businesstrainingworks.com www.managementstudyguide.com www.managementtoday.com www.mindtools.com www.tedtalks.com

UNIT SPECIFICATIONS

Unit Number

5

Unit

Accounting Principles

Level

4

TQT

150

Credit Value

15

Introduction

Management accounting is a profession that supports management decision making, planning and performance management systems. Management accountants provide expertise in financial reporting and control to assist management in the formulation and implementation of an organisation's strategy by providing appropriate financial information and undertaking related accounts administration.

The overall aim of this unit is to introduce fundamental accounting principles that underpin financial operations and support good and sustainable decision making in any organisation. Students will develop a theoretical and practical understanding of a range of financial and management accounting techniques.

On successful completion of this unit, students will be able to assist senior colleagues in producing and analysing budgets, drawing up simple financial statements and using financial ratios to interpret performance. Students will also explore wider aspects of accountancy, especially ethics, transparency and sustainability, and gain fundamental knowledge and skills that will enable them to progress to a higher level of study.

Learning Outcomes

- LO1 Examine the context and purpose of accounting.
- LO2 Prepare basic financial statements for unincorporated and small business organisations in accordance with accounting principles, conventions and standards.
- LO3 Interpret financial statements.
- LO4 Prepare budgets for planning, control and decision making using spreadsheets.

Assessment Learning Outcomes	Essential Content	Assessment Criteria
LO1 Examine the context	The accounting function in an organisation:	P1 Examine the purpose of the
and purpose of	Different branches of accounting, e.g. financial,	accounting function within an
accounting.	management, auditing, tax and forensic accounting.	organisation.
accounting.	Career opportunities in accounting and roles and	P2 Assess the accounting function
	responsibilities, e.g. accounts clerk, accounts assistant,	within the organisation in the
	qualified accountant.	context of regulatory and ethical
	Roles in commercial finance, e.g. cost analyst, business	constraints.
	controller, pricing professionals and the global business	M1 Evaluate the context and purpose
	services, e.g. purchase to pay (P2P) professionals and report	of the accounting function in
	to report (R2R) professionals.	meeting organisational, stakeholder
	Skills required for positions in accountancy and finance, e.g.	and societal needs and expectations.
	numerical skills, problem solving, integrity, negotiation,	D1 Critically evaluate the role of
	customer service.	accounting in informing decision-
	Key skills and competences for accounting roles, e.g.	making to meet organisational,
	managing the sale and purchase ledger, ensuring accounts	stakeholder and societal needs
	are up to date, supplier reconciliations, inputting sales	within complex operating
	invoices on an accounts system and recording payments	environments.
	received.	
	Users and uses of financial information.	
	Interrelationships between the accounting and finance	
	functions of other areas of the organisation and	
	increasingly complex operating environments.	
	Context and purpose of financial and management	
	accounting:	
	Purpose and scope of accounting, to include recording,	
	reporting, and analysing information to inform decision	
	making.	
	Role of supporting and new information technologies to	
	support accounting and decision making.	
	Management accounting information, including systems,	
	e.g. cost accounting, inventory management, job costing.	
	The benefits (streamline reporting, accuracy), risks and	
	limitations (security threats, loss of data through power	
	outages) of management accounting information.	
	Presenting financial information in a reliable, accurate,	
	timely and persuasive way to satisfy needs of internal and	
	external stakeholders.	
	Accounting in an increasingly complex and fast-changing	
	business environment, e.g. increased regulation and	
	accountability, role of International Financial	
	Reporting Standards (IFRS), risk management, reputation,	
	sustainability, governance.	
	Pros and cons of shared service centres and outsourcing	
	accounting services.	
LO2 Prepare basic	The accounting concept:	P3 Prepare financial statements from
financial statements for	The accounting concept as the foundation for all financial	a given trial balance for sole traders,
unincorporated and small	statements.	partnerships and not-for-profit
business organisations in	Capital and revenue items:	organisations, to meet accounting
accordance with	Classifying revenue and capital income and expenditures.	principles, conventions and
accounting principles,	Producing basic financial statements:	standards.
conventions and	Preparation of a profit and loss statement (income	M2 Produce financial statements
standards.	statement) and balance sheet (statement of financial	from a given trial balance, making
	position) for unincorporated organisations from a given trial	appropriate adjustments.
	balance.	D2 Critically evaluate financial

	Different towards for a lateral towards	
	Different types of income statements for sole trader, partnership and not for profit organisations.	statements to assess organisational performance using a range of
	Adjustments required for accruals, prepayments, bad debts,	measures and benchmarks to make
	depreciation.	justified conclusions.
	Value of using digital software for accounting and preparing	-
	for financial statements, e.g. QuickBooks, Sage, Xero.	
LO3 Interpret financial	Importance and purpose of analysing financial statements:	P4 Calculate and present financial
statements.	To communicate financial positions and intentions with a	ratios from a set of final accounts.
	range of stakeholders.	P5 Compare the performance of an
	Ratio analysis:	organisation over time using financial
	Calculate profitability, liquidity, efficiency and investment	ratios.
	ratios from given data.	M3 Evaluate the performance of an
	Using calculated ratios to evaluate organisational performance.	organisation over time. using financial ratios with reference to
	Apply and critique relevant benchmarks, including time	relevant benchmarks.
	series, competitors, sector and internal.	D2 Critically evaluate financial
	Limitations of ratio analysis:	statements to assess organisational
	Ratio analysis as one means of measuring and evaluating	performance using a range of
	the performance of an organisation, e.g. use of	measures and benchmarks to make
	qualitative/non-financial measures. Limitations of using	justified conclusions.
	ratios as a performance measurement tool.	
	The interrelationships between ratios.	
	Importance and purpose of analysis of financial statements:	
	The interpretation and analysis of financial statements in	
	the business environment.	
	Interpreting the relationship between the elements of the financial statements, profitability, liquidity, efficient use of	
	resources and financial position.	
	Interpreting financial statements for meeting key	
	performance indicators (KPIs) and sustainable performance.	
	Application of financial statements in different business	
	contexts and value of presenting to end user of the financial	
	statements.	
LO4 Prepare budgets for	Nature and purpose of budgeting:	P6 Prepare a cash budget from given
planning, control and	Budgets as a key management accounting tool.	data for an organisation using a
decision making using	Definitions and reasons organisations use budgets.	spreadsheet.
Spreadsheets.	Stages in the budgeting process, master and functional budgets.	P7 Discuss the benefits and limitations of budgets and budgetary
	Corrective action to inform resource allocation and decision	planning, and control for an
	making.	organisation.
	Budget preparation and budgetary control:	M4 Identify corrective actions to
	Importance, role and limitations of budgets in controlling	problems revealed by budgetary
	activity.	planning and control for effective
	The principal budget factor and budget types, including	organisational decision making.
	fixed, flexible, zero based, incremental, rolling, activity	D3 Justify budgetary control
	based, value proposition.	solutions and their impact on
	Variance analysis.	organisational decision making to ensure efficient and effective
	The steps for the preparation of a cash budget. Producing a spreadsheet:	deployment of resources.
		deproyment of resources.
	The numerical and other information requirements for a	acproyment of resources.
		deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs.	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and techniques.	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and techniques. Use of formulas and filters to enter, edit and present	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and techniques. Use of formulas and filters to enter, edit and present numerical data.	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and techniques. Use of formulas and filters to enter, edit and present numerical data. Visual representation of data and data analysis using pie	deployment of resources.
	The numerical and other information requirements for a spreadsheet and how it should be structured to meet user needs. Using a spreadsheet and techniques to enter, edit and organise numerical and other data. How to format spreadsheet cells, rows, columns and worksheets effectively using appropriate tools and techniques. Use of formulas and filters to enter, edit and present numerical data.	deployment of resources.

- ATRILL, P. and McLANEY, E. (2018) Accounting and Finance for Non-Specialists. 11th Ed. Harlow: Pearson.
- DRURY, C. (2015) Management and Cost Accounting. 9th Ed. Cengage Learning.
- SEAL, W. et al (2018) Management Accounting. 6th Ed. Maidenhead: McGraw-Hill.
- WEETMAN, P. (2019). Financial and Management Accounting: An Introduction. Harlow: Pearson.

Websites

www.accountingcoach.com www.accaglobal.com www.cimaglobal.com www.corporatefinanceinstitute.com

UNIT SPECIFICATIONS

Unit Number

6

Unit

Managing a Successful Business Project (Pearson-Set)

Level

4

TQT

150

Credit Value

15

Introduction

This unit is a *Pearson-set unit*. The project brief will be set by the centre, based on a theme provided by Pearson (this will change annually). The theme and chosen project within the theme will enable students to explore and examine a relevant and current topical aspect of business in the context of the business environment.

The skills of project management are highly sought after by employers in all areas of business, as the ability to plan, procure and execute a business project efficiently requires a range of specific skills in leadership, time management, problem solving, budgeting and communication.

The aim of this unit is to offer students an opportunity to demonstrate the skills required for managing and implementing a **small-scale business project**. They will undertake independent research and investigation for carrying out and executing a business project that meets appropriate business aims and objectives.

On successful completion of this unit, students will have the confidence to engage in decision making, problem solving and research activities using project-management skills. They will have the fundamental knowledge and skills to enable them to investigate and examine relevant business concepts in a work-related context, determine appropriate outcomes, decisions or solutions and present evidence to various stakeholders in an acceptable and understandable format.

Learning Outcomes

LO1 Explain the key stages of the project lifecycle that should be considered when project managing.

LO2 Produce a Project Management Plan (PMP) for a business project using primary and secondary research methods.

LO3 Implement the Project Management Plan (PMP) to communicate results from the research and make conclusions from the evidence of findings.

LO4 Reflect on value gained from implementing the project and the project management process.

ASSESSITERI		
Learning Outcomes	Essential Content	Assessment Criteria
LO1 Explain the key stages	Project management:	P1 Explain the stages of the project
of the project lifecycle	Defining project management.	lifecycle (PLC) and their importance
that should be considered	The project lifecycle and the stages of the project lifecycle,	to the success of a project.
when project managing.	e.g. initiation, planning, execution and closure.	P2 Examine the factors to be
	The advantages of using project management and why it is	considered when compiling a project
	important.	management plan (PMP).
	Roles in project managing, e.g. assistant project manager,	P3 Examine a range of research
	junior project manager, project team leader and	methods and strategies and their
	responsibilities to drive through the project	importance to project management.

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	and achieve required outcomes. Project management skills, including good planning, organising, leadership and communication skills. Compare different organisational approaches to project management using case studies. Project management plans: Scoping a project – defining objectives, scope, purpose and deliverables to be produced. Developing the project plan, including planning for timescales and time management, cost, quality, change, risk, stakeholder communication. Project management tools: Different types of software and application used to support project management, e.g. Microsoft Project for tracking, managing and analysing projects and Asana for holistic project management and integration of workload, inbox, calendars and tasks. Use of project-planning tasks and tracking tools, e.g. Trello, Smartsheet and Excel spreadsheets. Tools and techniques used to create activity plans, work breakdown structure (WBS) and Gantt charts for effective planning. Research methods and analysis: Purpose of research in a project. Research ethics, reliable research and valid research. Selecting appropriate sample population and methods for information gathering, data collection and material resourcing.	M1 Evaluate the stages of the PLC and the factors, (deliverables, quality, risk, communication and resources) to be considered in a PMP. M2 Evaluate a range of research methods and strategies for gathering information and data collection. D1 Critically evaluate the projectmanagement process, PMP and research methods for gathering information and data collection.
LO2 Produce a Project Management Plan (PMP) for a business project using primary and secondary research methods.	Use of secondary research to inform a primary study. Research methods and strategies: Primary and secondary research and data collection. Defining qualitative and quantitative methods. Selecting an appropriate strategy for the research, e.g. questionnaires, interviews, observation. Use of monitoring tools, including WBS and Gantt charts. Field work: Different strategies that can be used to conduct research, e.g.: • interviews, questionnaires, experiments • selecting a sample of the consumer market, businesses or individuals • sampling approaches and techniques, including probability and nonprobability sampling. Factors to consider, including: • aim and objectives • deliverables • quality • risk • stakeholder communication • resources.	P4 Produce a PMP that covers, aim, objectives, deliverables, quality, risk, Communication resources and research methods. P5 Produce a work breakdown structure and a schedule to provide timeframes and stages for completion. M3 Produce a detailed PMP, and schedule for monitoring and completing the aims and objectives of the project. D2 Justify the choices made in the design of the PMP for completing the aims and objectives of the project.
LO3 Implement the Project Management Plan (PMP) to communicate results from the research and make conclusions from the evidence of findings.	Analysis and evaluation of findings and data gathered: Digital techniques and tools to analyse and evaluate the secondary and primary data gathered, e.g. online surveys (SurveyMonkey, Google Forms, Zoho Survey) and spreadsheets (Excel templates). Techniques for data analysis, e.g. coding, charts and graphs, trend analysis. Techniques to create pictograms, pie charts, bar charts, frequency curves, histograms, line graphs, scattergrams. Use of scatter (XY) graphs and linear trend lines for forecasting (reliability). Techniques for creating tables to simplify and rationalise	P6 Conduct a business project as stated within the PMP and communicate findings. P7 Present data to draw valid and meaningful conclusions and recommendations from data analysis. M4 Justify conclusions and recommendations drawn from data analysis and findings to meet the stated project objectives. D3 Critically reflect on the findings

the presentation of data to aid understanding of the from the research and the project information within data. management process in supporting The benefits of data validity and maintaining objective stated objectives and own learning. mindset to provide objective results. Communicating results: Types of communication methods, e.g. written, verbal and the medium, e.g. different report formats, online, presentation. Multi-media presentation tools: PowerPoint, Prezi, Google Slides, Microsoft Sway, Adobe Spark. Video conferencing e.g. Zoom, Adobe Connect, Google Hangouts, Slack video calls. Communicating skills: Verbal and non-verbal communication skills required to meet audience requirements, e.g. eye contact, pitch, pace. Communicating and persuading internal/external stakeholders, e.g. negotiation and sales skills. Presentation, behaviour and conduct of presenter, e.g. attire, attitude, professionalism, suitable for audience, well prepared and organised. Different communication formats to address different audience needs and expectations and appropriateness for meeting cultural diversity of an audience. Convincing arguments: Presenting logical and convincing findings and outcomes as part of the project process. Developing evaluative conclusions. LO4 Reflect on value Reflection for learning and practice: P8 Reflect on the value of gained from Differences between reflecting on performance and undertaking the business project to implementing the project evaluating a project – the former considers the research meet stated objectives and own and the project process, information gathering and data collection, the learning and performance. management process. latter the quality of the research argument and use of **M5** Evaluate the project evidence. management process to meet stated The cycle of reflection and using reflection to inform future objectives and support own learning behaviour. and performance. Reflective writing: **D3** Critically reflect on the findings Writing to avoid generalisation, focusing on personal from the research and the project development and the research journey in a critical and management process in supporting

Additional Evidence Requirements

In addition to the above assessment criteria students will also be required to complete a project logbook to record ideas, changes and developments as they progress and complete the project.

Recommended Resources

- DINSMORE, P. and CABANIS-BREWIN, J. (2018). The AMA Handbook of Project Management. 5th Ed. AMACON.
- FLICK, U. (2020) Introducing Research Methodology: A Beginner's Guide to Doing a Research Project. 3rd Ed. London: SAGE.
- GRAY, D. (2017) Doing Research in the Real World. 4th Ed. London: SAGE.
- MAYLOR, H. (2021) Project Management. 5th Ed. Harlow: Pearson.

objective way.

• SAUNDERS, M., LEWIS, P. and THORNHILL, A. (2019) Research Methods for Business Students. 8th Ed. Harlow: Pearson.

Websites

www.asana.com www.projectmanagement.com www.projectsmart.co.uk www.trello.com

UNIT SPECIFICATIONS

Unit Number

7

stated objectives and own learning.

Unit

Business Law

Level

4

TQT

150

Credit Value

15

Introduction

The aim of this unit is to enhance students' understanding of how business law is applied to the running of a business organisation. Students will gain knowledge of business law and examine the impact of the law on business operations and decision making.

Throughout the unit, students will identify the legal solutions available to business owners and assess their suitability. The experience that students gain in this unit will help them to better understand the different areas of law that apply.

The unit will enable students to illustrate the impact of the law on normal business operations and when registering a compa

The unit will enable students to illustrate the impact of the law on normal business operations and when registering a company and inviting shareholders to invest in it.

They will gain an understanding of the law in relation to market abuse and director responsibilities. Students will be able to recognise the application of employment law while gaining a practical understanding of the skills and experiences undertaken by those practising in a business law context.

Learning Outcomes

- LO1 Explain the nature of the legal system.
- LO2 Illustrate the potential impact of the law on a business.
- LO3 Examine the formation of different types of business organisations.
- LO4 Recommend appropriate legal solutions to resolve areas of dispute.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Explain the nature of	The legal system:	P1 Explain different sources of law.
the legal system.	Defining a legal system.	P2 Explain the role of government in
	The purpose of law, the evolution of law and different	law making and how statutory and
	sources of law, e.g. legislation, directives, case law and	common law is applied in the justice
	treaties relevant to country.	courts.
	Divisions and key terminology of the legal system, e.g. court	M1 Evaluate the effectiveness of the
	structures.	legal system in terms of recent
	The differences between civil and criminal law.	reforms and developments.
	The justice system:	D1 Provide a coherent and critical
	The role of government in law making and the justice	evaluation of the legal system and
	system.	law, with evidence drawn from
	Organisation of the judiciary.	a range of different relevant
		examples to support judgments.
LO2 Illustrate the	The impact of law:	P3 Using specific examples, illustrate
potential impact of the	Contract law, e.g. the formation of contracts, the elements	how company, employment and
law on a business.	and terms of contract.	contract law has a potential impact
	Competition law.	upon business.
	Data protection.	M2 Analyse the potential impact on
	The tort of negligence, consumer protection, health and	business through differentiation
	safety and product liability.	between legislation, regulations and
	Duties of employer and employee, e.g. the employment	standards.
	contract, employer obligations and employee rights in the	D1 Provide a coherent and critical
	workplace.	evaluation of the legal system and
	Managing cases of dismissal, redundancy, discrimination	law, with evidence drawn from a
	and health and safety.	range of different relevant examples
		to support judgments.
LO3 Examine the	The nature and formation of a company:	P4 Explore how different types of
formation of different	Unincorporated vs incorporated legal structures.	business organisations are legally
types of business	Different types of business organisations and legal	formed.
organisations.	structures, e.g. sole trader, partnership and registered	P5 Explain how business
	company.	organisations are managed and

	Classification of companies.	funded.
	The digital role of Companies House or role of equivalent	M3 Analyse the advantages and
	international organisation.	disadvantages of the formation of
	Starting up a business organisation and the registration	different types of business
	requirements.	organisations.
	The management of a company, e.g. appointment of	D2 Critically analyse the formation of
	directors, company secretary, auditor. The role of the	different types of business
	shareholders.	organisations.
	The application of company law in forming different types	
	of business organisations and companies, raising capital and	
	liquidation.	
	A history and understanding of relevant case law, indicating	
	the importance of both common law and legislation to the	
	development of company law and business formation and	
	practice.	
LO4 Recommend	Legal solutions for different types of dispute resolution:	P6 Compare and contrast different
appropriate legal	Areas of employment, e.g. health and safety, equality of	sources of legal advice and support
solutions to resolve areas	pay claims, compromise and severance agreements,	for dispute resolution to make
of dispute.	wrongful or unfair dismissal claims.	appropriate recommendations to
	Corporate and commercial disputes, e.g. breach of contract,	legal solutions.
	contesting a damages claim, dispute between directors.	M4 Recommend legal solutions for
	Commercial property, e.g. commercial lease transactions,	resolving a range of disputes, using
	real estate and investment properties.	examples to demonstrate how a
	Alternative dispute resolution:	party might obtain legal advice and
	The role of alternative dispute resolution (ADR).	support.
	Civil litigation procedures and funding.	D3 Critically evaluate the
	Tribunals.	effectiveness of legal solutions, legal
	The role of unions.	advice and support for dispute
	Citizens Advice.	resolution.
	Professional skills:	1. Coolution.
	A range of professional skills required for dispute	
	resolution, e.g. negotiation skills, communication skills,	
	critical analysis skills, problem solving.	

- ADAMS, A. (2020) Business Law for Students. 11th Ed. London: Pearson.
- ELLIOTT, C. and QUINN, F. (2019). The English Legal System. 20th Ed. London: Pearson.
- HONEYBALL, S. (2016) Honeyball and Bowers' Textbook on Employment Law. 14th Ed. Oxford: Oxford University Press.
- MACINTYRE, E. (2018) Business Law. 9th Ed. London: Pearson.
- MARSON, J. and FERRIS, M. (2016) Business Law. 4th Ed. Oxford: Oxford University Press.

Websites

www.chambersstudent.co.uk www.lawdonut.co.uk www.lawinfo.com

UNIT SPECIFICATIONS

Unit Number

8

Unit

Innovation and Commercialisation

Level

4

TQT

150

Credit Value

15

Introduction

This unit aims to give students a comprehensive understanding of innovation and commercialisation. In today's competitive landscape it is critical that organisations continually innovate both their product offering and processes to ensure that they remain competitive in the market. Adopting a more commercially driven approach is vital to maximise the Return on Investment (ROI).

In this unit, students will look at a number of tools and techniques that organisations use to drive innovation and become more commercial in their approach. The unit gives students cutting-edge knowledge as well as practical application of the key ways in which organisations become more innovative while remaining commercially driven.

By the end of the unit, students will have gained an understanding of how innovation is fostered, harnessed and managed in organisations. They will learn the value of innovation and its importance to supporting commercial growth. They will also acquire knowledge that will enable them to develop a creative and innovative approach that will benefit them throughout their career.

Learning Outcomes

- LO1 Investigate how innovation is sourced and supported within different types of organisations.
- LO2 Explore the processing of different types of innovation within organisations.
- LO3 Apply the process required to commercialise innovation within an organisation.
- LO4 Evaluate the range of methods for protecting innovation within organisations.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Investigate how innovation is sourced and supported within different types of organisations.	Innovation vs invention: Definition of innovation and commercialisation, taking into consideration the challenges this creates for small businesses. Definition of invention and how invention is created. Turning invention into innovation and sources of innovation. Supporting innovation in organisations: Creating a structure and culture of innovation. Developing innovation vision and leadership, entrepreneurial teams and innovation networks. Fostering innovation in different organisations, including SMEs, large and multinational organisations.	P1 Discuss the ways in which different organisations source and foster innovation, using specific examples. M1 Analyse the ways in which innovation is sourced and supported within different organisation environments and cultures. D1 Critically analyse how innovation is successfully developed and embedded in different organisational contexts.
LO2 Explore the processing of different types of innovation within organisations.	Different types of innovation: Different types of innovation, to include disruptive and incremental innovation, product innovation, process and platform innovation. Open and closed approaches to innovation. Market pull vs technology push. Advantages and disadvantages of different types of innovation. Processing different types of innovation: Diffusion theory. The use of the innovation funnel to manage new solutions and idea development. The 4Ps and innovation space strategy: product, process, position and paradigm. Frugal innovation in response to necessity vs market driven innovation.	P2 Differentiate between different types of innovation and how they are processed within organisations. M2 Analyse how different types of innovation are successfully processed within different organisation settings. D1 Critically analyse how innovation is successfully developed and embedded in different organisational contexts.
LO3 Apply the process required to commercialise innovation within an Organisation.	Accessing funding and resources: The reasons why an organisation would want to access funding, e.g. product development, marketing, and the different types of funding sources available. Resource requirements for a small business to commercialise their offering, e.g. office space, equipment, digital connectivity, virtual presence. Business case for innovation: The elements of an innovation business case, including: • the executive summary • statement of the problem and the need • discussion of possible options • recommended idea and why it is innovative	P3 Produce a detailed business case for innovation for an organisation, including risks, benefits and ways to access funding. M3 Produce an evidence based business case analysis for innovation that emphasises the business value for potential investment. D2 Produce a commercially driven business case for innovation, including an action plan for development and methods for its successful protection in the context

	market analysis	of the wider business environment.
	details of chosen option and need for development	
	• expected benefits, e.g. financial, social, environmental	
	value and financial return on investment	
	investment requirements to move forward and next	
	steps.	
	Assessment of the business requirements for innovation.	
	Detailed business case for innovation:	
	Evidence-based research to determine full market	
	potential, operational and technical feasibility, potential	
	time and costs of development of a new product/service, as	
	well as technical, regulatory and legal risks.	
	Budget requirements for design and development, project	
	management and marketing.	
	Techniques for in-market testing and iteration routes to	
	market and market launch.	
	The impact of advanced technology and information	
	management on research, testing and developments	
	methods.	
	Big Data and cognitive systems to predict behaviours and	
	future trends.	
	Social media and constructing digital platforms for	
	promotion and distribution.	
LO4 Evaluate the range of	Intellectual property (IP):	P4 Evaluate the different tools that
methods for protecting	The definition of IP.	organisations can use to develop,
innovation within	Exploiting knowledge and intellectual property rights.	retain and protect knowledge and
organisations.	Key IP tools, including copyrights, trademarks, design rights	intellectual property.
	and patents.	M4 Critically evaluate the different
	The role of branding in protecting the innovation.	tools that organisations can use to
	Limitations of IP in an international context.	develop, retain and protect
	Growth of open source and open innovation platforms on	knowledge and intellectual property
	IP.	in the context of the wider business
		environment.
		D2 Produce a commercially driven
		business case for innovation,
		including an action plan for
		development and methods for its
		successful protection in the context
		of the wider business environment.

- BESSANT, J. and TIDD, J. (2016) Innovation and Entrepreneurship. 3rd Ed. Oxford: Wiley.
- MATTHEWS, C. and BRUEGGEMANN, R. (2015) *Innovation and Entrepreneurship: A Competency Framework*. London: Routledge.
- TROTT, P. (2017) Innovation Management and New Product Development. 6th Ed. Harlow: Pearson.
- VALIKANGAS, L. and GIBBERT, M. (2015) Strategic Innovation: The Definitive Guide to Outlier Strategies. London: Pearson FT Press.

Websites

www.biginnovationcentre.com www.innovationmanagment.se www.thenextweb.com www.trendhunter.com

UNIT SPECIFICATIONS

Unit Number

19

Unit

Research Project (Pearson-Set)

Level

5

TQT

300

Credit Value

30

Introduction

Research skills are as vital for the workplace as they are for academic development. Research skills enable students to identify a problem, collect informational resources that can help address the problem, evaluate the resources for quality and relevance, and come up with an effective solution to the problem. These are seen as essential skills by employers for most positions in industry, to support a range of duties, for example report writing, building a business case, business planning, launching a new product or service.

This is a Pearson-set unit. Students will choose their own project based on a theme provided by Pearson (this will change annually). The project must be related to their specialist pathway of study (unless they are studying the general business pathway).

This will enable students to explore and examine a relevant and current topical aspect of business in the context of the business environment and their chosen specialist pathway.

The aim of this unit is to offer students the opportunity to engage in sustained research in a specific field of study. The unit enables students to demonstrate the capacity and ability to identify a research theme, to develop a research aim and objectives and to present the outcomes of such research in both written and verbal formats. he unit also encourages students to reflect on their engagement in the research process, during which recommendations for future, personal development are key learning points.

Learning Outcomes

- LO1 Examine appropriate research methodologies and methods to identify those appropriate to the research process.
- LO2 Develop a research proposal, including a supporting literature review.
- LO3 Analyse data using appropriate techniques to communicate research findings.
- LO4 Reflect on the application of research methodologies and process.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Examine appropriate	The research process:	P1 Examine alternative research
research methodologies	The distinct phases of research, including research aims and	methodologies.
and methods to identify	objectives, methodology, literature review, methods,	P2 Explore alternative methods and
those appropriate to the	analysis and presentation of findings.	tools used for the collection of
research process.	The use of secondary data to inform primary data	research data that consider costs,
	collection.	ethics and access.
	Explorative, descriptive and causal research approaches.	M1 Evaluate alternative research
	Research methodologies and methods:	methodologies and data collection
	Different research methodologies underpinning a	methods and justify choices made
	philosophical approach: positivism (deductive) vs	based on philosophical/theoretical
	interpretivism (inductive) paradigms.	frameworks.
	Conceptual framework of ideas, philosophies, approaches	D1 Justify chosen research
	and concepts to conduct research.	methodologies and processes
	Qualitative and quantitative research methods.	supported by a credible academically
	Mixed method approaches, including limitations and	underpinned literature review.
	advantages.	
	Associated tools and techniques, e.g. focus groups, in-depth	
	surveys, questionnaires.	
	Ethics, reliability and validity:	
	Role and significance of ethics in conducting research, e.g.	
	informed consent, confidentiality.	
	Reliability of research and degree to which research	
	methods produce consistent results.	
	Validity of research to extend to which results measure	
	what they are supposed to measure.	
LO2 Develop a research	Developing a research proposal:	P3 Produce a research proposal,
proposal, including a	Developing a methodical and valid proposal as the	including a defined aim and
supporting literature	foundation for a research project.	objectives supported by a literature
review.	Purpose and significance of the research	review.

	question/hypothesis. Clarity on the research aim and supporting objectives, and how these may change as the research process unfolds. Application of research methods and ethical considerations that need to be addressed in conducting the research. Literature review: The purpose of the literature review, e.g. to explore, summarise, compare and critically analyse what other researchers have written about the research topic. Adopting a 'funnel' approach, balancing focus and depth. Positioning a research project in context of existing knowledge. Identification of relevant schools of thought and/or seminal research works. Potential to open up new gaps in knowledge or levels of awareness.	M2 Evaluate the merits, limitations and pitfalls of approaches to data collection in compiling the research proposal. D1 Justify chosen research methodologies and processes supported by a credible academically underpinned literature review.
LO3 Analyse data using appropriate techniques to communicate research findings.	Primary data collection and sampling: The significance of gathering primary data, qualitative or quantitative, to support research analysis. Characteristics of primary data. Selecting sample types and sizes relevant to the research. Alternative random and non-random probability sampling approaches. Different digital tools for data gathering, e.g. SurveyMonkey, Google Forms, SurveyGizmo. Analysing data: Quantitative data: validation, editing, coding and analysis. Qualitative data: data preparation and analysis of content, narrative and discourse approaches. Communicating research outcomes: Alternative methods of communicating outcomes persuasively and logically. Recognising methods, e.g. spoken word and medium, e.g. presentation. The influences of research and intended audience. Use of frequency tables, simple tables, pie charts, histograms, frequency curves and normal curve. Advantages and disadvantages of different methods. Software for analysing and presentation of quantitative data, e.g. Excel, SPSS.	P4 Conduct research using appropriate methods for a business research project. P5 Analyse data from research findings to communicate research outcomes in an appropriate manner for the intended audience. M3 Present the analysis of data utilising appropriate analytical techniques, charts and tables to meet the research aim and communicate outcomes. D2 Communicate to the intended audience the research findings and outcomes, including justified recommendations.
LO4 Reflect on the application of research methodologies and process.	Reflection for learning and practice: Difference between reflecting on performance and evaluating a research project including the research process, the quality of the research argument and use of evidence. Reflection on the merits, limitations and potential pitfalls of chosen methods. The cycle of reflection: Critical and objective self-reflection to inform personal development along the research journey. Reflection in action and reflection on action. Using self-reflection to inform and develop future behaviours, considerations and actions.	P6 Reflect on the effectiveness of research methods applied in meeting objectives of the business research project. P7 Consider alternative research methodologies and lessons learnt in view of outcomes. M4 Demonstrate self reflection and engagement in the research project process, leading to recommended actions for future improvement. D3 Demonstrate critical self-reflection and insight that results in recommended actions for improvements to inform future

- FLICK, U. (2020) Introducing Research Methodology: A Beginner's Guide to Doing a Research Project. 3rd Ed. London: SAGE.
- GRAY, D. (2017) Doing Research in the Real World. 4th Ed. London: SAGE.
- SAUNDERS, M., LEWIS, P. and THORNHILL, A. (2019) Research Methods for Business Students. 6th Ed. Harlow: Pearson.

Websites

research.

UNIT SPECIFICATIONS

Unit Number

20

Unit

Organisational Behaviour

Level

5

TQT

150

Credit Value

15

Introduction

Organisational behaviour is concerned with understanding, explaining and predicting the behaviour of individuals in the workplace and can assist in the development of practical solutions to organisational and managerial problems. Individuals, whether acting in isolation or collectively as part of a group, engage in actions and behaviours that can have a positive or negative impact on company performance and the achievement of strategic goals. It is therefore essential that those who are involved in managing and leading people in organisations, acquire insight and expertise in organisational behaviour. The aim of this unit is to develop knowledge and understanding of how organisational behaviour concepts, theories and techniques can be applied in work and management settings in order to enhance individual, team and organisational performance. Students will be able to apply this knowledge in a variety of business situations. They will appreciate how effective application of organisational behaviour principles can be used to explain why people behave and act in particular ways and to predict how employees will respond to certain demands. The unit also develops student understanding of the influence of culture, the operation of power and politics in organisations and how these variables influence the actions and behaviour of people in an organisational context.

On successful completion of this unit, students will have developed a range of transferable skills and knowledge. This includes core people management skills used to achieve positive organisational outcomes and to create value by recognising individual difference, team working and the creation of inclusive organisational cultures.

Learning Outcomes

LO1 Reflect on own personality and perceptions to understand how individual difference informs and influences management approaches.

- LO2 Apply content and process theories of motivation to create and maintain an effective workforce.
- LO3 Participate in a group team activity for a given business situation to demonstrate effective team skills.
- LO4 Examine how power, politics and culture can be used to influence employee behaviour and accomplish organisational goals.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Reflect on own	Individual difference: personality.	P1 Assess own personality traits and
personality and	Approaches to the study of human personality. Nomothetic	attributes in terms of them having a
perceptions to	and idiographic perspectives and implications.	positive or negative effect on
understand how	Debates around measuring and testing human personality.	management approaches and
individual difference	The 'big five' dimensions of human personality:	company performance.
informs and influences	extroversion, agreeableness, conscientiousness, emotional	P2 Reflect on the value and
management approaches.	stability and openness to experience.	importance of personality and
	Debates around individual personality differences and	perception for effective managerial
	abilities. The extent that personality dimensions link to job	relationships.
	roles and performance, job attitudes, leadership and	M1 Challenge own perspectives and
	teamworking abilities.	individual traits and attributes to
	Application of personality and other forms of psychometric	influence and improve managerial
	assessments in selection and promotion decisions, team-	relationships.
	building and professional development programmes.	D1 Adapt personal perspectives,
	Emotional intelligence as a related concept of human	traits and attributes to justify
	personality.	improvements that influence and

Individual difference: perception: enhance employee motivation and Significance of perception for developing effective personal create an effective workforce. and work relationships. Factors that influence an individual's perceptual set, e.g. personality, past experiences, expectations, learning. Relationship between perception and behaviour. Perceptual errors and distortions, including stereotyping, unconscious bias and how cultural differences can be misconstrued. The relationship between perception and communication. Verbal and non-verbal communication, selecting information and making judgements. Attribution theory and interpersonal perception. P3 Apply content and process LO2 Apply content and Motivational theories: process theories of Main features of key models and their underpinning theories of motivation for enhancing motivation to create and assumptions of content and process theories of motivation. and maintaining an effective maintain an effective Content theories, including Alderfer, Herzberg, Maslow, organisational workforce, providing workforce. McClelland. specific examples. Process theories, including Adams, Latham and Locke, **M2** Critically assess the extent that Porter and Lawler. employee motivation can be The implications of motivational theory for management enhanced and maintained by and leadership practice in organisations. practical application of content and Differences between intrinsic and extrinsic motivation. process theories of motivation. The relationship between motivation, job satisfaction and **D1** Adapt personal perspectives, employee commitment and engagement. traits and attributes to justify Modifying employee on-the-job behaviour through improvements that influence and reinforcement initiatives. enhance employee motivation and Application of motivation theories: create an effective workforce. Characteristics and behaviours of employees who demonstrate low- and high motivation. Implications of motivation theories for the design of work. The job characteristics model of Hackman and Oldham. Implications of motivation theories for the design of reward and benefit packages. The concept of empowerment and empowering people to meet higher-level needs. Human motivation as a complex, dynamic and culturebound concept, affected by a range of personal, generational and environmental factors. P4 Contribute to the creation and LO3 Participate in a group Different types of organisational teams: team activity for a given The importance of work groups and effective teamworking management of effective business situation to in contemporary organisations. teamworking in a given business demonstrate effective Types of teams, e.g. functional and cross-functional, situation. team skills. problem-solving, project and self-directed teams. **P5** Explore the relevance of group The impact of globalisation and digital technologies on behaviour and team theory in the organisational teams to include virtual and cross-cultural creation and management of teams. Diversity and issues of communication, leadership effective teamworking. and insufficient support. M3 Reflect on personal contribution Digital tools for communication, e.g. Slack, Skype, Microsoft to group behaviour and dynamics Teams, for project management, e.g. Trello and in the creation and management of Smartsheet. effective teamworking. Cloud-based technologies for file sharing, collaboration and **D2** Revise personal contribution and storing information. skills for effective teams to make Team dynamics and teamwork: justified recommendations for own Differences between groups and teams. improvement. Team development models: the stages of team development and the implications for task achievement and team-member relationships development. Belbin's role typology for creating effective teams and consideration of skills required for resolving team conflict and creating effective teams. The concept of cohesiveness and the role and importance

of norms. Issues with cohesive teams, e.g. groupthink, suspicion and aggression towards outsiders, resistant to change. Challenges in facilitating cohesiveness in global, virtual and diverse teams. LO4 Examine how power, Influence of power: P6 Examine how the operation of politics and culture can be Power as a property viewpoint: individual, relationships and power, politics and culture in an used to influence embedded in structures. Hard and soft sources of power. organisation affect employee employee behaviour and Bases and types of power, power controls and power behaviour and the accomplishment accomplish organisational sources. The use of power as an influencing mechanism in of organisational goals. goals. different circumstances and situations, to achieve M4 Evaluate how the operation of organisational goals and influence employee behaviour and power, politics and culture affect performance. employee behaviour and the Influence of politics: accomplishment of organisational Organisational politics arising from structural divisions, goals. differing priorities and interests and when policies and rules **D3** Make justified recommendations are interpreted or acted on differently. on how power, politics and culture Political activity during periods of organisational change, can be used effectively to influence political behaviour associated with conflict and resistance. and direct employee behaviour Influence of culture: towards the accomplishment of Culture as key variable affecting organisational success and organisational goals. factors that influence it, e.g. nature of business, company goals, employee behaviours, diversity. Culture promoting organisational values and expectations of how work should be undertaken and behavioural expectations of employees. How culture manifests itself at different levels (Schein). Types of organisational culture and factors to consider when seeking to develop high-performance organisational cultures. Cross-cultural differences and the need for awareness of cultural difference when developing organisational strategy and policy. Hofstede's Cultural Dimensions Theory and application.

Recommended Resources

BROOKS, I. (2018) *Organisational Behaviour: Individuals, Groups and Organisation*. 5th Ed. Harlow: Pearson.

BUCHANAN, D. and HUCZYNSKI, A. (2019) *Organizational Behaviour*. 10th Ed. Harlow: Pearson.

MULLINS, L. J. (2019) *Organisational Behaviour in the Workplace*. 12th Ed. Harlow: Pearson.

WILSON, F. M. (2018) *Organizational Behaviour and Work: A Critical Introduction*. 5th Ed. Oxford: Oxford University Press.

The influence of globalisation and digital technologies on organisational culture in the 21st century, including the opportunities and challenges of remote working practices. Principles of Network Theory and Systems Theory as

frameworks to understand organisations.

Websites

www.businessballs.com www.hrzone.com www.managementstudyguide.com www.managementtoday.co.uk

UNIT SPECIFICATIONS

Unit Number

43

Unit

Business Strategy

Level

5

TQT

150

Credit Value

15

Introduction

This unit supports individuals who are working in or towards managerial roles in all market sectors to develop and enhance strategic thinking and planning that will improve organisational performances of businesses in their respective competitive markets. General manager skills and competences are focused on through a range of themes and topics that can be applied in most contexts.

The aim of this unit is to develop students' awareness of the different types of strategic approaches that could be used in an operational, tactical or strategic role for an organisation. This will be underpinned by a thorough knowledge and understanding of the theories, models and concepts that could significantly support an organisation's strategic choice and direction.

On successful completion of this unit, students will have developed sufficient knowledge and understanding of strategy to make a positive, efficient and effective contribution to the development of business plans and operational direction. They could do this in the role of a junior manager responsible for having a specific input into an organisation's decision making and planning.

Learning Outcomes

- LO1 Analyse the impact and influence that the macro environment has on an organisation and its business strategies.
- LO2 Assess an organisation's internal environment and capabilities.
- LO3 Apply the outcomes of an analysis, using an appropriate strategic management tool, in a given market sector.
- LO4 Develop a strategic management plan in an organisation, informed by models, theories and concepts, to achieve competitive advantage in a given market sector.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Analyse the impact	The strategic context:	P1 Applying appropriate frameworks,
and influence that the	Missions, visions and objectives.	analyse the impact and influence of
macro environment has	The definition and meaning of strategy.	the macro environment on a given
on an organisation and its business strategies.	The role of strategy to achieve business objectives and goals, strategic intent and different strategic direction.	organisation and its strategies. M1 Critically analyse the macro
business strategies.	Different strategic planning techniques.	environment to determine and
	Analytical frameworks of the macro environment:	inform strategic management
	1	decisions.
	The different types of frameworks and analysis of the macro environment, including:	
	· •	D1 Create a set of valid strategic
	• stakeholder analysis and stakeholder matrix, stakeholder	directions, objectives and tactical
	mapping • environmental analysis using DESTLE and Porter's Five	actions for successfully achieving
	environmental analysis using PESTLE and Porter's Five	strategic alignment, based on
	Forces model	critical interpretation of internal and
	• structure-conduct-performance model	external data, and information.
	• strategic positioning, e.g. Ansoff's growth vector matrix	
	• organisational audit and the use of SWOT analysis,	
LO2 Assess an	benchmarking indicators. Organisational internal environment:	P2 Conduct an internal
organisation's internal	Strategic capabilities and the key components of strategic	environment and capabilities
environment and	capabilities.	assessment of a given organisation
capabilities.	Resource-based view strategy as a basis for competitive	using appropriate frameworks.
capabilities.	Benchmarking strategic capabilities and value chain	M2 Interpret information and data to
	analysis.	assess strengths and weaknesses of
	Cost-benefit analysis.	an organisation's internal
	Internal analysis:	capabilities, structure and skill set.
	Informing internal assessment from external context:	D1 Create a set of valid strategic
	linking tools, e.g. SWOT informed by PESTLE	directions, objectives and tactical
	McKinsey's 7S model as a management tool.	actions for successfully achieving
	Analysis of strategic capabilities using the VRIO/VRIN	strategic alignment, based on
	framework.	critical interpretation of internal and
		external data, and information.
LO3 Apply the outcomes	Analytical tools and models of analysis:	P3 Determine appropriate
of an analysis, using an	The balanced scorecard to align organisation vision and	management tools to analyse a given
appropriate strategic	strategy.	market sector for an organisation

Competitive analysis using Porter's Five Forces model. management tool, in a and inform strategy. given market sector. Stakeholder analysis. **P4** Devise appropriate strategic Applying the Ansoff matrix to product and market strategy. objectives, based on the outcomes of Measuring strategic outcomes: analysis for an organisation to inform Identifying and establishing strategic performance strategy. indicators. M3 Justify use of an appropriate Reviewing and redefining goals and objectives. strategic management tool for a given market sector, to inform strategy and strategic objectives for an organisation. **D1** Create a set of valid strategic directions, objectives and tactical actions for successfully achieving strategic alignment, based on critical interpretation of internal and external data, and information. LO4 Develop a strategic Strategic management planning: **P5** Apply a range of models, concepts management plan in an Definitions and overview of strategic management, the or theories to interpret and organisation, informed by process of strategic management, elements included in devise strategic planning for a given models, theories and strategic planning. organisation. concepts, to achieve The use of the Business Canvas Model to visualise, assess, **P6** Design a strategic management competitive advantage in change business models. plan, applying appropriate strategies a given market sector. Strategic choices and directions: to improve competitive edge and Strategic alignment of internal processes to organisational market position based on the objectives. outcomes. Organisational sustainability. M4 Produce a strategic management Selection of fit-for-purpose strategy, in line with corporate plan that has tangible and tactical agendas. strategic priorities and objectives. Models, theories and other strategic concepts: **D1** Create a set of valid strategic Porter's generic strategies: directions, objectives and tactical cost leadership strategy actions for successfully achieving differentiation strategy strategic alignment, based on differentiation and cost focus strategy. critical interpretation of internal and Hybrid strategy through differentiation and low-cost pricing external data, and information. approaches. Strategic positioning and extended model of Bowman's Strategy Clock Diversification by entering new products, markets or combinations - Ansoff's Matrix. Vertical/horizontal integration by acquiring other

Recommended Resources

• JOHNSON, G. et al (2019) Exploring Strategy: Text and Cases.12th Ed Harlow: Pearson.

businesses in a production line or value chain.

Mergers and acquisitions – differences in strategic

approaches and how this influences plans.

- KIM, W. C. and MAUBORGNE, R. (2015) Blue Ocean Strategy. Expanded Ed. Boston: Harvard Business Review Press.
- ROTHAERMEL, F. (2018) Strategic Management. 4th Ed. Maidenhead: McGraw-Hill.

Websites

www.businessballs.com www.businesscasetudies.co.uk www.corporatefinanceinstitute.com www.strategy-business.com

UNIT SPECIFICATIONS

Unit Number

49

Unit

Sales Management

Level

5

TQT

150

Credit Value

15

Introduction

Changing dynamics between buyers and sellers, driven by the fast-paced evolution of e-commerce and globalisation, has led organisations to review and adapt their sales management approach in response to a customer-driven culture.

This unit introduces students to the discipline of sales management for the 21st century. Students will learn about the key principles of sales management, the techniques of selling and how to manage portfolios for an organisation effectively. Students will have the opportunity to develop key skills in developing and coordinating sales, implementing sales techniques and management of sales operations.

This unit gives a comprehensive overview of sales management and gives students the tools and knowledge they need to succeed in today's increasingly complex and fast-paced sales environment.

Learning Outcomes

- LO1 Demonstrate the key principles of sales management for both public and private organisations.
- LO2 Evaluate the relative merits of how sales structures are organised and recognise the importance of 'selling through others'.
- LO3 Apply successful selling techniques for building and managing effective customer relationships.
- LO4 Create a portfolio management process to maximise revenue for an organisation.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Demonstrate the key	Introduction and scope of sales management:	P1 Apply key principles of sales
principles of sales	Definition of sales management and the key aspects of	management in relation to the
management for both	sales management, including planning, selling and	importance of sales planning,
public and private	reporting.	methods of selling and sale reporting.
organisations.	Key principles e.g. lead by example, consistency, equality, goal orientated. Strategies for measuring and monitoring objectives, including the sales funnel and hit rate metric, key performance indicators and benchmarking. Different modes of selling (B2B and B2C) and their impact on buyer and seller roles and dynamics. Consumer buying behaviour process. Business buying behaviour process. Sales promotions and incentives. Sales in a digital environment: The impact of new technology on the sales management environment, including: • the use of Zoom or Microsoft Teams • video conferencing on tablet devices for improved communication • online events and sales training to improve sales skills • productivity and cloud computing to improve information	M1 Evaluate how principles of sales management will be different in response to consumer and business buying behaviour. D1 Produce a coherent, fully justified critical evaluation based on a Comprehensive understanding of sales management, structure and selling techniques in an organisational context.
	access.	
LO2 Evaluate the relative	Sales leadership and the sales executive:	P2 Evaluate the benefits of sales
merits of how sales	Ethics of behaviour, law and sales leadership.	structures and how they are
structures are organised	Designing and organising the sales force and choosing the	organised, using specific
and recognise the	right structure: geography, product and customer-based	organisational examples.
importance of 'selling	design.	P3 Explain the importance and the
through others'.	Appropriate recruitment and training to develop an	advantages of the concept of 'selling
	efficient sales force.	through' others.
	Supervising, managing and leading the sales force in a	M2 Critically evaluate the
	changing environment, e.g. remotely.	implementation of different types of
	Goal setting, managing performance and reward of the	sales structures, using specific
	sales force.	organisational examples.
	'Selling through others' – the advantages of using different	D1 Produce a coherent, fully justified

	sales channels.	critical avaluation based on a
	Sales Channels.	critical evaluation based on a
		Comprehensive understanding of
		sales management, structure and
		selling techniques in an
_		organisational context.
LO3 Apply successful	Turning customer information into knowledge:	P4 Demonstrate the required skills
selling techniques for	Classification of sales leads: hot, warm and cold.	and attributes of successful selling
building and managing	The cold vs warm approach.	techniques in a sales proposal.
effective customer	Successful pitching and positioning.	P5 Reflect on how skills and
relationships.	Negotiation techniques and tactics, e.g. closing sale,	attributes contribute to building and
	handling objections, when to say 'no', ethics of behaviour	managing customer relationships.
	and overpromising.	M3 Evaluate the application of
	Building and managing relationships.	successful selling techniques for
	Exit and terminating relationships.	effectively building and managing
	Skills and attributes:	customer relationships.
	Sales planning and preparation, e.g. setting targets.	D1 Produce a coherent, fully justified
	Customer engagement, e.g. developing an open sales	critical evaluation based on a
	conversation, building rapport with customers.	Comprehensive understanding of
	Effective questioning and active listening skills to	sales management, structure
	understand customer needs.	and selling techniques in an
	Developing and presenting sales proposals.	organisational context.
	Digital skills for gathering market intelligence and delivering	Organisational context.
	digital meetings and presentations.	
LOA Cuanta a mantfalia		DE Davidon a nontfalia managament
LO4 Create a portfolio	Portfolio management:	P5 Develop a portfolio management
management process to	The purpose and benefits of portfolio management.	process that supports sales
maximise revenue for an	Different categories of portfolio sales opportunities, e.g.	growth and profitability to maximise
organisation.	innovation, expansion.	revenue for an organisation.
	Calculating margins.	M4 Develop an effective portfolio
	Payment mechanisms and terms.	management process that applies
	The sales cycle.	appropriate analytical tools for
	Industry specific sales cycle management.	increasing profitability and a
	Performance management.	competitive edge.
	The portfolio management process:	D2 Construct a portfolio
	Dividing the sales opportunities.	management process that
	Assess sales opportunities to forecast and identify and	strengthens the sales pipeline and
	prioritise, e.g. 'must wins'.	account management.
	Focus on customer analysis to increase value and	
	profitability, e.g. those with most growth potential.	
	Use of analytical tools to maximise sales effectiveness and	
	forecast opportunities.	
	Identify investment opportunities and where to focus	
	efforts of sales team.	
	Managing the sales pipeline, account development and	
	performance.	
	Perrentalise.	

- HORNER, C. (2019). The Sales Plan: The definitive five-step guide to selling. Learn to generate leads, win new customers and grow accounts in a changing and competitive world. Independently Published.
- JOBBER, D. and LANCASTER, G. (2015) Selling and Sales Management. Harlow: Pearson.
- WEINBERG, M. (2015) Sales Management. Simplified: The Straight Truth About Getting Exceptional Results from Your Sales. New York: Amacom.

Websites

www.marketingdonut.co.uk www.mycustomer.com www.salesforce.com www.zoho.com

UNIT SPECIFICATIONS

Unit Number

17

Unit

Financial Reporting

Level

5

TQT

150

Credit Value

15

Introduction

Financial reporting is the financial results of an organisation that are released to both stakeholders and the public. Reporting typically encompasses the following financial statements: the income statement, balance sheet, statement of cash flows. Financial reporting provides a clear roadmap for the business, identifying areas for improvement in spending on the return of investment to maximise business efficiency and act as a business health check to be shared with investors and newcomers. The overall aim of this unit is to develop the knowledge, understanding and skills required in the preparation and interpretation of financial statements for incorporated organisations. Students will become aware of regulatory frameworks, including the International Financial Reporting Standards Foundation (IFRS Foundation), which inform and govern the production of financial statements and reporting of financial performance. Students will explore and critique conceptual frameworks for financial reporting in both national and international contexts.

Students will be assessed in the preparation and analysis of financial statements to inform decision making, which will enable them to contribute to the effectiveness and efficiency of organisations operating in diverse and complex environments. By the end of the unit, students will have the fundamental knowledge and skills to progress to a higher level of study or employment in the finance sector.

Learning Outcomes

- LO1 Analyse the context and purpose of financial reporting for high-performing organisations.
- LO2 Evaluate regulatory frameworks for financial reporting.
- LO3 Prepare financial statements for an incorporated organisation to meet legal requirements and business objectives.
- LO4 Interpret financial statements of an incorporated organisation to achieve performance metrics.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Analyse the context and purpose of financial reporting for high-performing organisations.	Context of financial reporting: The financial reporting function within and across the organisation to support achievements of objectives. Key financial reporting roles and career opportunities in the organisation, e.g. Finance Officer, Financial Controller. Skills and competences: corporate and business reporting, risk management, operational and strategic thinking, communication and values driven. Meeting user needs and expectations within regulatory and ethical frameworks. Internal compliance, governance, sustainability, increased scrutiny on financial reporting and standards. The characteristics of useful information, including what is meant by 'recognition' in financial statements and recognition criteria. Purpose of financial reporting: Communicating financial information to internal and external stakeholders Reporting past and present data and planning for future performance. Supporting the acquisition of funding and informing decision making across short-, medium- and long-term timeframes. Predicting future financial positions, cash flows, profitability, market positions and opportunities etc.	P1 Analyse the context and purpose of financial reporting for successful outcomes and high organisational performance. M1 Critically analyse the context and purpose of financial reporting in meeting different stakeholder needs and expectations for the successful organisation. D1 Make justified recommendations for improving financial reporting and performance.
LO2 Evaluate regulatory frameworks for financial reporting.	Regulatory frameworks: Purpose and scope of regulatory frameworks from national and international perspectives.	P2 Examine the purpose and significance of regulatory frameworks for organisational financial reporting.

	Regulatory frameworks v accounting standards. Legal versus ethical constraints. Equity Theory, Legitimacy Theory and models of reporting and auditing of financial statements. Role, purpose and development of International Financial Reporting Standards (IFRS) and the International Accounting Standards Board (IASB). Benefit to organisations, investors and other stakeholders, e.g. compliance, transparency, accountability, risk reduction, informed decision making. As a means of reducing gap between suppliers and providers of capital. International differences: National and international regulatory frameworks, including advantages and disadvantages of IFRS over a national regulatory framework. International differences in external financial reporting and factors that influence these differences. Impact and effectiveness of IFRS in regulating cross-border financial reporting and different countries' responses.	disadvantages of IFRS over a national regulatory framework. M2 Critically evaluate the impact of regulatory frameworks on the organisation in its operating environments to meet objectives and deliver on strategies. D2 Justify recommendations for ways in which the organisation and key stakeholders can successfully respond to regulatory frameworks in complex operating environments.
LO3 Prepare financial statements for an incorporated organisation to meet legal requirements and business objectives.	Incorporated v unincorporated organisations: Conceptual differences and comparison of layouts of financial statements. Common types of company, e.g. limited by shares, or guarantee, private and public companies. Differences in accounting terminology and legislation that has had an impact. Compare and interpret financial statements and the limitations of those interpretations. Producing financial statements for a limited company: Preparation of income statement and statement of financial position using standard layout to meet organisational objectives. Key legal requirements that organisations must comply with. Recording capitalisation of limited companies, including share (equity) vs loan capital, authorised versus issued share capital and nominal versus market value of shares. Treatment of debentures and reserves in the financial statements.	P4 Prepare financial statements for a limited company in line with IFRS regulations and standards. P5 Compare differences and similarities between financial statements for incorporated and Unincorporated organisations. M3 Produce financial statements for a limited company, including adjustments and capital structure. D3 Critically evaluate limited company financial statements, making recommendations on how organisations can improve effectiveness and efficiency in their operating environments.
LO4 Interpret financial statements of an incorporated organisation to achieve performance metrics.	Importance and purpose of analysing financial statements: Using financial statements to communicate financial positions with stakeholders. Use of cash flow statements to monitor inflows and outflows of cash. Different key performance indicators for measuring and monitoring financial performance of an organisation. Ratio analysis: Calculation of profitability, liquidity, activity and investment ratios from financial statements. Interpretation of calculated ratios to determine the financial position of the organisation. Identification and evaluation of relevant benchmarks to support performance analysis, e.g. time series, competitor, internal, sector. Limitations of ratios as measures of performance.	P6 Calculate and present financial ratios for organisational performance and investment purposes for a limited company. P7 Interpret a range of limited company financial statements in meeting performance benchmarks. M4 Evaluate comparative performance and investment potential of limited companies, using a range of ratios and relevant benchmarks. D3 Critically evaluate limited company financial statements, making recommendations on how organisations can improve effectiveness and efficiency in their operating environments.

- ATRILL, P. and McLANEY, E. (2018) Accounting and Finance for Non-Specialists. 11th Ed. Harlow: Pearson.
- ELLIOT, B. and ELLIOT, J. (2019) Financial Accounting and Reporting. 19th Ed. Harlow: Pearson.

- MELVILLE, A. (2019). *International Financial Reporting: A Practical Guide.* 7th Ed. Harlow: Pearson.
- WEYGANDT, J. et al (2018) Financial Accounting with International Reporting Standards. 4th Ed. Oxford: Wiley.

Websites

www.accaglobal.com www.accountingcoach.com www.cimaglobal.com www.corporatefinanceinstitute.com www.icaew.com/technical

UNIT SPECIFICATIONS

Unit Number

22

Unit

Management Accounting

Level

5

TQT

150

Credit Value

15

Introduction

Management accounting is a profession that supports management decision making, planning and performance management systems. Management accountants provide expertise in financial reporting and control to assist management in the formulation and implementation of an organisation's strategy by providing appropriate financial information and undertaking related accounts administration.

The overall aim of this unit is to develop students' understanding of the scope and purpose of management accounting. The focus of the unit is on critiquing cost and management accounting techniques and using management accounting to monitor and evaluate company performance in complex operating environments.

Students will explore the significance of variance analysis and the application of different costing approaches. The contribution of the management accounting function in setting and negotiating performance measures across an organisation will also be analysed. On successful completion of this unit, students will be in a position to support an organisation to create value through effective decision making.

Students will also have the fundamental knowledge and skills needed to progress to a higher level of study.

Learning Outcomes

- LO1 Explore the nature, source and purpose of management accounting information.
- LO2 Evaluate management accounting techniques to inform optimal resource allocation and decision making.
- LO3 Analyse actual and standard costs to control and correct variances.
- LO4 Evaluate how the management accounting function contributes to performance measurement and monitoring.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Explore the nature,	Nature of management accounting information:	P1 Examine the different ways in
source and purpose of	The attributes of good information.	which an organisation will use
management accounting	The difference between data and information.	accounting information to meet
information.	The application of Big Data and analytics for organisations,	organisational objectives.
	presenting and interpretation of data.	P2 Explore the purpose of
	The transforming impact of new cloud-based technologies,	management accounting information
	e.g. increased functionality, accuracy, processing and	for different stakeholders to
	reporting of accounting information.	maximise performance and minimise
	Role and purpose of cost and management accounting	risk.
	compared to financial accounting.	M1 Evaluate the role of management
	Management information systems at operational and	accounting information in supporting
	strategic levels, including Executive Support Systems (ESS),	decision making and meeting internal
	Management Information Systems (MIS), Transaction	and external stakeholder needs and

(DSS). (DSS).			
management accounting techniques to inform optimal resource allocation and decision making. Accounting for materials, labour and overheads for optimal resource allocation. Materials, including costs of ordering and monitoring inventory, optimal order quantities, re-order levels, first-infirst-out (IFPO), last-in-first-out (IFP		(DSS). Sources and purposes of management accounting information: Internal and external sources and the application of technology in collecting and processing management accounting information, including intranet, extranet, cloud-based technologies. The purpose of management accounting to plan, inform decision making and control and evaluate business activity. The impact of a changing business environment on management accounting. Users, uses, limitations and risks of management information. Risk management and issues of cyber security.	of management accounting information for exceeding stakeholder expectations in order to achieve competitive advantage.
management accounting techniques to inform optimal resource allocation and decision making. Accounting for materials, labour and overheads for optimal resource allocation. Materials, including costs of ordering and monitoring inventory, optimal order quantities, re-order levels, first-infirst-out (IFPO), last-in-first-out (IFP	LO2 Evaluate	Cost classification:	P3 Produce schedules demonstrating
LO3 Analyse actual and standard costs: The purpose and principles of standard costing and the link to absorption and marginal costing. Determining actual and standard costs and variances. Theoretical and practical distinction between adverse and favourable variances. Calculate and interpret variances for sales, materials labour and overheads. Controlling and correcting variances: The role of variance analysis in identifying actual versus budget variations. Integrating variance analysis into budget monitoring across an organisation. Reporting systems for monitoring and controlling variances. LO4 Evaluate how the management accounting function contributes to performance P5 Produce cost statements to identify variances from data provided. P6 Explore the concept of variance analysis and its importance for budgetary control. M3 Evaluate the impact of identifying variances to control, monitor and improve organisational performance. D2 Justify the impact of using different management accounting techniques, including variance analysis on resource allocation, risk minimisation and profit maximisation. P6 Explore the concept of variance analysis and its importance of identifying variances to control, monitor and improve organisational performance. D2 Justify the impact of using different management accounting techniques, including variance analysis on resource allocation, risk minimisation and profit maximisation. P7 Critique management accounting approaches to measuring and monitoring performance. P8 Apply management accounting monitoring performance.	management accounting techniques to inform optimal resource allocation and decision	Including by function, direct and indirect, fixed, variable, stepped fixed and semi-variable. Cost and management accounting techniques: Accounting for materials, labour and overheads for optimal resource allocation. Materials, including costs of ordering and monitoring inventory, optimal order quantities, re-order levels, first-infirst-out (FIFO), last-in-first-out (LIFO) and average cost (AVCO) methods. Labour, to include direct and indirect costs, different remuneration methods, labour efficiency and turnover metrics. Overheads, including direct versus indirect overheads, absorption, reapportionment. Capital budgeting techniques, including Net Present Value (NPV), Internal Rate of Return (IRR), Discounted Cash Flow (DCF) and pay back periods. Techniques, including compare absorption and marginal costing approaches to profit determination, cost-profit-volume analysis. Software applications to support the application and presentation of management accounting analysis, e.g. Microsoft Excel, Google Sheets. Alternative costing approaches, including activity-based	application of cost and management accounting techniques, using appropriate software applications. P4 Evaluate the utility of management accounting techniques to inform decision making and optimal resource allocation. M2 Critically assess alternative management accounting approaches and techniques in supporting the achievement of organisational objectives. D2 Justify the impact of using different management accounting techniques, including variance analysis on resource allocation, risk minimisation and profit
Standard costs to control and correct variances. The purpose and principles of standard costing and the link to absorption and marginal costing. Determining actual and standard costs and variances. Theoretical and practical distinction between adverse and favourable variances. Calculate and interpret variances for sales, materials labour and overheads. Controlling and correcting variances: The role of variance analysis in identifying actual versus budget variations. Integrating variance analysis into budget monitoring across an organisation. Reporting systems for monitoring and controlling variances. LO4 Evaluate how the management accounting function contributes to performance Performance The purpose and principles of standard costing and the link to absorption and marginal costing. Determining actual and standard costs and variances. Theoretical and practical distinction between adverse and favourable variances. Theoretical and practical distinction between adverse and provided. P6 Explore the concept of variance analysis and its importance for budgetary control. M3 Evaluate the impact of identifying variances to control, monitor and improve organisational performance. D2 Justify the impact of using different management accounting different management accounting analysis on resource allocation, risk minimisation and profit maximisation. P7 Critique management accounting approaches to measuring and monitoring performance. P8 Apply management accounting		costing (ABC) and total quality management (TQM).	1
management accounting function contributes to performance performance performance performance function contributes to performance performa	standard costs to control and correct variances.	The purpose and principles of standard costing and the link to absorption and marginal costing. Determining actual and standard costs and variances. Theoretical and practical distinction between adverse and favourable variances. Calculate and interpret variances for sales, materials labour and overheads. Controlling and correcting variances: The role of variance analysis in identifying actual versus budget variations. Integrating variance analysis into budget monitoring across an organisation. Reporting systems for monitoring and controlling variances.	identify variances from data provided. P6 Explore the concept of variance analysis and its importance for budgetary control. M3 Evaluate the impact of identifying variances to control, monitor and improve organisational performance. D2 Justify the impact of using different management accounting techniques, including variance analysis on resource allocation, risk minimisation and profit maximisation.
management accounting function contributes to performance performance performance performance function contributes to performance performa	LO4 Evaluate how the	Performance measurement:	P7 Critique management accounting
function contributes to performance measurement and links to performance between two performance functions contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes to performance functions are supported by the function contributes are supported by the function of the function of the function contributes are supported by the function of the func		=	
performance strategic, operational and tactical objectives and P8 Apply management accounting		•	
		organisational mission.	approaches to monitor and control

Influence of economic and market conditions, and monitoring. performance in the operational government and regulatory restrictions on performance environment. measurement. M4 Apply management accounting Implications for the cost and management function: approaches to performance negotiating, agreeing and monitoring financial and nonmeasurement and monitoring using a financial key performance indicators (KPIs) across range of appropriate benchmarks. the organisation relating to costs, resource utilisation, **D3** Adjust management accounting profitability and service quality. approaches to support performance Monitoring performance and reporting: measurement and monitoring in complex operational environments. Importance of monitoring and control of activity in the organisation to improve performance, take corrective action, identify inefficiencies and empower decision makers. Role of benchmarking in monitoring performance and reporting. Using digital technologies to report on and present performance, providing realtime presentation,

Recommended Resources

• DRURY, C. (2015) Management and Cost Accounting. 9th Ed. Cengage Learning.

management information.

SEAL, W. et al (2018) Management Accounting. 6th Ed. Maidenhead: McGraw-Hill.

comparability and transparency.

- WEETMAN, P. (2019). Financial and Management Accounting: An Introduction. Harlow: Pearson.
- ZIMMERMAN, J. L. (2019) Accounting for Decision Making and Control. 10th Ed. New York: McGraw-Hill.

Importance of good communication skills and visual representation in reporting on and presenting cost and

Websites

www.accaglobal.com www.accountingcoach.com www.cimaglobal.com www.icaew.com

UNIT SPECIFICATIONS

Unit Number

23

Unit

Financial Management

Level

5

TQT

150

Credit Value

15

Introduction

Financial management means planning, organising, directing and controlling the financial activities of an organisation and applying general management principles to financial resources. Financial departments are responsible for calculating capital required, investing capital, allocating profits and managing the finance of the organisation. It is an important business function that enables organisations to increase their value and improve profitability.

The overall aim of this unit is to introduce students to core financial management principles and strategies. Students will consider the significance of the financial management function in an organisation as it seeks to maximise shareholder value, manage risk and achieve business objectives in complex operating environments.

Students will be introduced to alternative sources of internal and external business finance and gain confidence in recommending strategies for managing working capital. A range of investment appraisal techniques will be assessed in order to support long-term decision making and best use of organisational capital.

On successful completion of this unit, students will be in a position to contribute effectively to the financial management function of an organisation. They will also develop fundamental knowledge of and skills in financial management to progress to higher-level study and employment in financial management, investment banking and financial analysis.

Learning Outcomes

- LO1 Evaluate the role and purpose of the financial management function.
- LO2 Determine alternative sources of business finance including contemporary methods for different business situations.
- LO3 Evaluate approaches to working capital management within an organisation.
- LO4 Recommend alternative investment appraisal techniques to inform decision making.

Learning Outcomes	Essential Content	Assessment Criteria
LO1 Evaluate the role and	The financial management function in the organisation:	P1 Assess key principles of financial
purpose of the financial	Relationship between finance, financial management and	management required for
management function.	financial accounting.	organisations to operate effectively
	Careers and job opportunities within financial	and sustainably.
	management, e.g. Finance Officer, Management	P2 Evaluate the role and purpose of
	Accountant, Financial Planning Analyst.	the financial management function
	Nature and purpose of financial management in complex	for a range of different organisations
	business operating environments. Integrating financial	and contexts.
	management into the wider context of the organisation's	M1 Critically evaluate the
	mission and objectives.	contribution financial management
	Key legal and ethical constraints, implications and	makes towards an organisation
	opportunities.	meeting objectives and managing
	Financial management systems and the benefits and risks of	risk.
	deploying new technologies.	D1 Make justified recommendations
	Role and purpose of financial management:	for effective financial management to
	Procurement, allocation and control of financial resources	achieve long-term organisational
	of an organisation.	success in complex and risk-averse
	Evaluating and managing project and organisational risk.	environments.
	Minimising and detecting fraud.	
	Meeting stakeholders' needs and the impact on corporate	
	objectives.	
	Setting objectives to ensure:	
	regular supply of funds	
	 ensure adequate returns to shareholders 	
	optimisation of assets and resources	
	informing organisational decision making	
	risk vs return optimisation	
	balance debt vs equity finance.	
	Functions of financial management, including estimation of	
	short- and long-term capital requirements, providing	
	data/intelligence to support organisational decision making,	
	making and communicating recommendations on	
	appropriate sources of finance, investment of funds,	
	managing cash, financial control and monitoring.	
LO2 Determine alternative	Internal sources of finance:	P3 Discuss alternative sources of
sources of business	Different types of short- and longer-term internal sources	business finance for different
finance including	for SMEs and larger organisations, including working capital	business situations in SME and large
contemporary methods	management, asset sales, retained profits/earnings.	organisations.
for different business	The advantages and disadvantages and risk profiles.	M2 Analyse a range of sources of
situations.	Opportunity cost of capital, including internal versus	business finance appropriate for
	external sources and matching appropriate funding source	meeting different organisations'
	to investment and organisations need.	needs and plans.
	Estimating the cost of capital and capital structure theories.	D2 Justify the impact of alternative
	External sources of finance:	sources of business finance on the
	Different types of short- and longer-term external sources	operations and long-term success of
	for SMEs and larger organisations.	organisations.
	Overdrafts, short-term loans, trade credit, lease finance,	
	hire purchase and longer-term sources including equity,	
	debt and venture capital.	
	The advantages and disadvantages of fundamental debt vs	

LO3 Evaluate approaches to working capital management within an organisation.	equity decision for incorporated organisations. Different ways of raising equity finance, including rights issues, placing, public offers and stock exchange listing. Comparison to debt finance, e.g. debentures, loans, convertible debt. Dividend payments on equity versus interest payments on debt. Funding appropriate for SMEs versus large organisations. Contemporary methods: Islamic finance, its concept, differences and financial instruments available. The internet as a means of raising short- and long-term capital, e.g. peer-to-peer lending, crowdfunding and sale and leaseback. Venture capital and franchising. Working capital: The nature and importance of working capital as a short-term source of finance. Elements of working capital, e.g. inventories, cash, debtors, creditors, bank positions and the working capital cycle. Difference between liquidity and profitability, and consequences and options for illiquid financial positions. Measuring the working capital position, including current and quick ratios, inventory turnover, debtors' collection and creditors' payable ratios.	P4 Appraise a range of approaches to managing working capital in an organisation. P5 Evaluate different techniques for measuring the working capital position of an organisation. M3 Compare advantages and disadvantages of alternative approaches and techniques to successfully managing the working
	Working capital management and techniques: The central role of working capital in financial management.	capital position of an organisation. D3 Critically evaluate working capital
	Managing the accounts payable and accounts receivable functions.	management approaches and techniques to ensure that
	Techniques for managing inventory, including just in time, economic order quantity, ABC analysis, first-in-first out	organisations operate solvently and successfully in diverse and complex environments.
	(FIFO) and inventory cycle counting. Dealing with accounts receivable/payable, including managing debtors and creditors, early payment discounts,	environments.
	invoice discounting and factoring services.	
	Inventory management systems, e.g. Oracle NetSuite, Zoho and QuickBooks.	
LO4 Recommend	Investment appraisal:	P6 Review factors that influence
alternative investment	Investment decision and opportunity cost.	investment decision making to
appraisal techniques to inform decision making.	Factors influencing organisational investment decisions, return on investment (ROI), risk, time, cost of capital, wider	recommend alternative investment appraisal techniques.
om accision making.	economic considerations.	P7 Calculate investment viability
	Identify, calculate and evaluate investment/project returns	using different investment appraisal
	to inform decision making using a range of techniques:	techniques to inform long-term
	Simple non-discounted cash flow (DCF) techniques:	investment decision making.
	accounting rate of return, payback. DCF methods including net present value (NPV), discounted	M4 Recommend a range of DCF and non-DCF techniques to support
	payback, internal rate of return (IRR).	long-term decisions on capital
	Merits and disadvantages of non-DCF vs DCF techniques.	expenditure.
	Inflation and taxation in DCF, adjusting for risk and	D4 Make evidence-based judgements
	uncertainty in investment appraisal and evaluating specific investment decisions.	on recommendations based on long term investment opportunities.
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- AERTS, W. and WALTON, P. (2017) *Global Financial Accounting and Reporting: Principles and Analysis*. 4th Ed. Cengage Learning EMEA.
- ATRILL, P. and McLANEY (2018) Accounting and Finance for Non-Specialists. 11th Ed. Prentice Hall.
- ATRILL. P. (2017) Financial Management for Decision Makers. 8th Ed. Harlow: Pearson.
- CORNWALL, J. R., VANG, D. O. and HARTMAN, J. M. (2019) *Entrepreneurial Financial Management: An Applied Approach*. 5th Ed. London: M.E. Sharpe.
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Websites

www.accaglobal.com www.accountingcoach.com www.cimaglobal.com www.icaew.com

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