

OTHM LEVEL 7 DIPLOMA IN RISK MANAGEMENT

Qualification Number: 603/6782/9

Specification | October 2020 |

OTHM LEVEL 7 DIPLOMA IN RISK MANAGEMENT | SPECIFICATION

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QUALIFICATIONS OBJECTIVES

The objective of the OTHM Level 7 Diploma in Risk Management is to provide learners with the skills and understanding in risk management that align with good strategic decision making to maintain organisations' competitive advantage.

The OTHM Level 7 Diploma in Risk Management programme provides an in-depth understanding of risk and their application in practice both for financial and non-financial organisations.

Learners will learn both theoretical and practical understanding of risk including risk measurement and modelling.

The aims of this programme will allow learners to:

- Critically evaluate five basic methods for risk management
- Compare and contrast the influences of legislation, legal factors and regulatory bodies on health and safety in an organisation of your choice
- Assess the focal points of ISO standard 'harmonisation' programmes
- Evaluate the tools which can be used to review organisational strategy and risk plans
- Review the position of an organisation in its current market using appropriate tools
- Assess contemporary issues that contribute to CSR risk management systems
- Critically analyse the importance of conducting a Business impact analysis (BIA).
- Explain how leadership and management styles should change to meet the needs of different risk situations found in organisations
- Critically evaluate the role of a board in corporate governance issues and different approaches taken.
- Evaluate a range of risk financing options available for an organisation.
- Prepare a risk management plan by an environmental screening to help mitigate potential risks
- Assess the Standardised approach for credit risk as per Basel III recommendations
- Analyse Knightian uncertainty, Ellsberg paradox, Black swan events.
- Explain and apply the mathematical models of VaR, CVaR and EVaR

QUALITY, STANDARDS AND RECOGNITIONS

OTHM Qualifications are approved and regulated by Ofqual (Office of Qualifications and Examinations Regulation). Visit register of Regulated Qualifications.

OTHM has progression arrangements with several UK universities that acknowledge the ability of learners after studying Level 3-7 qualifications to be considered for advanced entry into corresponding degree year/top up and Master's/top-up programmes.

REGULATORY INFORMATION

Qualification Title	OTHM Level 7 Diploma in Risk Management
Qualification Ref. Number	603/6782/9
Regulation Start Date	22/10/2020
Operational Start Date	26/10/200
Duration	1 year
Total Credit Value	120
Total Qualification Time (TQT)	1200 Hours
Guided Leaning Hours (GLH)	600
Sector Subject Area (SSA)	15.3 Business Management
Overall Grading Type	Pass / Fail
Assessment Methods	Coursework
Language of Assessment	English

EQUIVALENCES

The OTHM Level 7 diplomas on the Regulated Qualifications Framework (RQF) are at the same level as master's degrees. However, they are shorter (120 credits), and learners will have to proceed to the dissertation stage (60 credits) with university to achieve a full masters or MBA.

QUALIFICATION STRUCTURE

The OTHM Level 7 Diploma in Risk Management qualification consists of 6 mandatory units making a combined total of 120 credits, 1200 hours Total Qualification Time (TQT) and 600 Guided Learning Hours (GLH) for the completed qualification.

Unit Ref. No.	Mandatory Units	Credit	GLH	TQT
D/618/5302	Principles of Risk Management	20	100	200
H/618/5303	Strategic Risk Management	20	100	200
K/618/5304	Responsible Leadership and Governance	20	100	200
M/618/5305	Organisational and Environmental Risk	20	100	200
T/618/5306	Risk Analysis and Modelling	20	100	200
A/618/5307	Advanced Research Methods	20	100	200

DEFINITIONS

Total Qualification Time (TQT) is the number of notional hours which represents an estimate of the total amount of time that could reasonably be expected to be required in order for a learner to achieve and demonstrate the achievement of the level of attainment necessary for the award of a qualification.

Total Qualification Time is comprised of the following two elements –

- a) the number of hours which an awarding organisation has assigned to a qualification for Guided Learning, and
- b) an estimate of the number of hours a Learner will reasonably be likely to spend in preparation, study or any other form of participation in education or training, including assessment, which takes place as directed by but, unlike Guided Learning, not

under the Immediate Guidance or Supervision of – a lecturer, supervisor, tutor or other appropriate provider of education or training.

(Ofqual 15/5775 September 2015)

Guided Learning Hours (GLH) are defined as the hours that a teacher, lecturer or other member of staff is available to provide immediate teaching support or supervision to a student working towards a qualification.

Credit value is defined as being the number of credits that may be awarded to al learner for the successful achievement of the learning outcomes of a unit. One credit is equal to 10 hours of TQT.

ENTRY REQUIREMENTS

For entry onto the OTHM Level 7 Diploma in Risk Management qualification, learners must possess:

- An honours degree in related subject or UK level 6 diploma or an equivalent overseas qualification
- Mature learners with management experience (learners must check with the delivery centre regarding this experience prior to registering for the programme)
- Learners must be 21 years old or older at the beginning of the course.

English requirements: If a learner is not from a majority English-speaking country must provide evidence of English language competency. For more information visit <u>English Language Expectations</u> page.

PROGRESSIONS

Successful completion of OTHM Level 7 Diploma in Risk Management qualification enables learners to progress into or within employment and/or continue their further study.

As this qualification is approved and regulated by Ofqual (Office of the Qualifications and Examinations Regulation), learners are eligible to progress to an MBA top-up with advanced standing.

For more information visit University Progressions page on our website www.othm.org.uk.

DELIVERY OF OTHM QUALIFICATIONS

OTHM do not specify the mode of delivery for its qualifications, therefore OTHM Centres are free to deliver this qualification using any mode of delivery that meets the needs of their Learners. However, OTHM Centres should consider the Learners' complete learning experience when designing the delivery of programmes, ensuring the requirement for assessed observations of practice is met.

OTHM Centres must ensure that the chosen mode of delivery does not unlawfully or unfairly discriminate, whether directly or indirectly, and that equality of opportunity is promoted. Where it is reasonable and practicable to do so, it will take steps to address identified inequalities or barriers that may arise.

Guided Learning Hours (GLH), which are listed in each unit, gives the Centres the number of hours of teacher-supervised or direct study time likely to be required to teach that unit.

ASSESSMENT AND VERIFICATION

All units within this qualification are internally assessed by the centre and externally verified by OTHM. The qualifications are criterion referenced, based on the achievement of all the specified learning outcomes.

To achieve a 'pass' for a unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria. Judgement that the learners have successfully fulfilled the assessment criteria is made by the Assessor.

The Assessor should provide an audit trail showing how the judgement of the learners' overall achievement has been arrived at.

Specific assessment guidance and relevant marking criteria for each unit are made available in the Assignment Brief document. These are made available to centres immediately after registration of one or more learners.

RECOGNITION OF PRIOR LEARNING AND ACHIEVEMENT

Recognition of Prior Learning (RPL) is a method of assessment that considers whether learners can demonstrate that they can meet the assessment requirements for a unit through knowledge, understanding or skills they already possess and do not need to develop through a course of learning.

RPL policies and procedures have been developed over time, which has led to the use of a number of terms to describe the process. Among the most common are:

- Accreditation of Prior Learning (APL)
- Accreditation of Prior Experiential Learning (APEL)
- Accreditation of Prior Achievement (APA)
- Accreditation of Prior Learning and Achievement (APLA)

All evidence must be evaluated with reference to the stipulated learning outcomes and assessment criteria against the respective unit(s). The assessor must be satisfied that the evidence produced by the learner meets the assessment standard established by the learning outcome and its related assessment criteria at that particular level.

Most often RPL will be used for units. It is not acceptable to claim for an entire qualification through RPL. Where evidence is assessed to be only sufficient to cover one or more learning outcomes, or to partly meet the need of a learning outcome, then additional assessment methods should be used to generate sufficient evidence to be able to award the learning outcome(s) for the whole unit. This may include a combination of units where applicable.

EQUALITY AND DIVERSITY

OTHM provides equality and diversity training to staff and consultants. This makes clear that staff and consultants must comply with the requirements of the Equality Act 2010, and all other related equality and diversity legislation, in relation to our qualifications.

We develop and revise our qualifications to avoid, where possible, any feature that might disadvantage learners because of their age, disability, gender, pregnancy or maternity, race, religion or belief, and sexual orientation.

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If a specific qualification requires a feature that might disadvantage a particular group (e.g. a legal requirement regarding health and safety in the workplace), we will clarify this explicitly in the qualification specification.

UNIT SPECIFICATIONS

Principles of Risk Management

Unit Reference Number	D/618/5302
Unit Title	Principles of Risk Management
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

The aim of this unit is to develop learners' understanding of legislative frameworks that contributed to design on risk assessment plans in organisations and learn the basics of ISO standards. ISO is a universally recognised international standard that provides principles and guidelines on risk management. These standards provide principles, a framework, and a process for managing risk that can be used by any organisation. The learners will become aware of the principles of the ISO standards.

Learning Outcomes – the learner will:	Assessment Criteria – the learner can:	Indicative content
Understand risk management principles.	 1.1 Define risk in an organisational context. 1.2 Explain risk management in an organisational context. 1.3 Evaluate three stage risk management process in an organisational context. 1.4 Assess the importance of effective risk management. 1.5 Critically evaluate five basic methods for risk management 	 Identification, evaluation, and prioritisation of risks Stages: Risk Identification, Risk Assessment, Risk Planning Methods: Avoidance, Retention, Sharing risk, Transferring risk, Loss prevention and reduction

	Understand key legislation frameworks that influence risk management decision making in an organisation.	 2.1 Describe five legislative factors that influence health and safety risk assessment considerations. 2.2 Analyse the influence of relevant legislation, legal factors and regulatory bodies on health and safety in an organisation of your choice. 2.3 Evaluate the importance of legislative framework on risk management in your chosen organisation. 	Relevant legislature relating to own country ie in the UK the legislative factors include but are not limited to the following: Control of Substances Hazardous to Health (COSHH, 2002), Health and Safety (First Aid) Regulations (1981), Health and Safety at Work Act (1974), additions to the (1974) Health and Safety at Work Act (Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR), Management of Health and Safety at Work Act (Amendment) Regulations (1994), Management of Health and Safety Regulations (1999), Manual Handling Operations Regulations (1992), Personal Protective Equipment (PPE, 2002) Relating to own country: Legal factors: Iaw (statutory, civil law, case law); duty of care; higher duty of care; negligence Relating to own country: Regulatory bodies: Appropriate to all activities (Health and Safety Executive – HSE); Other regulatory bodies, e.g. local authorities, local educational authorities, police.
3.	Evaluate the scope and implications of risk management standards.	3.1 Critically evaluate the scope of relevant ISO standards in your chosen organisation.3.2 Assess the focal points of ISO standards 'harmonisation' programmes and its impact on your	 Relevant framework in own country Framework example: ISO 31000:2018 - Risk management - Guidelines

To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 3	All ACs under LO 1 to LO 3	Report	4500 words

Indicative reading list

Hopkin, P. (2018). Fundamentals of risk management: understanding, evaluating and implementing effective risk management. London, United Kingdom; New York, Ny: Kogan Page Limited.

International Organization For Standardization (2013). Risk management: guidance for the implementation of ISO 31000 = Management du risque: lings directrices pour l'implementation de l'ISO 31000. Geneva: Iso.

Strategic Risk Management

Unit Reference Number	H/618/5303
Unit Title	Strategic Risk Management
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

The critical examination of strategic in relation to the setting and continuous improvement of performance standards; the establishment and maintenance of an effective system of risk management; all aspects of risk management are considered including, but not limited to, health and safety, environmental and security; planning and alignment of risk objectives with other corporate strategy.

Learning Outcomes –	Assessment Criteria –	Indicative content
the learner will:	the learner can:	
Understand the concept of strategy risk and various types of strategy risk.	1.1 Define strategy risk in an organisational context.1.2 Identify major strategy risks facing an organisation.1.3 Evaluate the impact of strategy risks on a business.	Topics will include but not limited to the following: Liability risk Marketing risk Project risk Innovation risk Merger & Acquisition risk Security risk Compliance risk Economic risk Procurement risk Liquidity risk

			o Regulatory risk
2.	Be able to review an organisation's strategy and risk plans.	 2.1 Explain the importance of review in the development of organisational strategy and risk plans. 2.2 Evaluate the tools which can be used to review organisational strategy and risk plans. 2.3 Analyse the competitive strengths and weaknesses of an organisation's current business strategy and business plans. 2.4 Review the position of an organisation in its current market using appropriate tools. 	 The purpose of review and what this will entail; tools e.g. Value Chain analysis, SWOT analysis, Porter's Five Forces; internal surveys and statistics Risk management standards: ISO 31000: Standard published by the International Standards Organization (2018) Institute of Risk Management (IRM): Standard produced jointly by Airmic, Alarm and the IRM (2002) COSO ERM cube: Framework produced by the Committee of Sponsoring Organizations of the Treadway Committee (2004) CoCo (Criteria of Control): Framework produced by the Canadian Institute of Chartered Accountants (1995) Market position; market share analysis; life cycle analysis; Boston growth share BCG Matrix SWOT analysis, resource analysis, competitive analysis, skills and competencies audit, benchmarking sustainable competitive advantage; pricing strategies; resource analysis; economies of scale and scope for this; market equilibrium
3.	Understand the role of Corporate Social Responsibility and ethics in risk management systems.	 3.1 Analyse the STEP framework on risk management. 3.2 Assess contemporary issues that contribute to CSR risk management systems. 3.3 Evaluate the implications for a business and its stakeholders when they do not operate ethically. 	 Social, Technological, Economic and Political CSR risk management includes conventional elements: risk identification, evaluation (risk assessment), description and application of risk management methods, risk evaluation and monitoring. Negative impact on productivity, employee morale, brand value, equity, share value

4. Understand the development, implementation and role of Business Continuity Planning with regard to corporate strategy.	 4.1 Evaluate the vulnerability of organisations to breaks in continuity. 4.2 Critically analyse the importance of conducting a Business impact analysis (BIA). 4.3 Assess approaches to crisis management and business continuity planning with regard to corporate strategy. 	 Vulnerability Factors – size of business, operating environment, physical environment etc. Impacts – loss of profits, loss of assets, inability to trade Approaches Business continuity planning, impact assessment, threat assessment, scenario definition, recovery solution design (including customer / stakeholder management), implementation and communication, testing Risk management strategies Employment practices, fraud prevention measures, health and safety policy, protection of physical assets and business continuity, process and product management, benchmarking, disaster management
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To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 4	All ACs under LO 1 to LO 4	Report	4500 words

Indicative reading list

Godfrey, P.C., Lauria, E., Bugalia, J. and Narvaez, K. (2020). *Strategic risk management: new tools for competitive advantage in an uncertain age*. Oakland, Ca: Berrett-Koehler Publishers, Inc.

Hopkin, P. (2018). Fundamentals of risk management: understanding, evaluating and implementing effective risk management. London, United Kingdom; New York, Ny: Kogan Page Limited.

Roberts, A., Wallace, W.,	, Mcclure, N. and Heriot-Watt Universit	y. Business School (2003)	. <i>Strategic risk management</i> . Harlov	v: Pearson Education.

Responsible Leadership and Governance

Unit Reference Number	K/618/5304
Unit Title	Responsible Leadership and Governance
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

In this unit, student will look at the modern organisational requirement of governance leading to the evaluation of good practice relating to company affairs. This unit provides the learner with an understanding of the effect of legislation and global integration on decisions, policies, processes and activities undertaken by organisations.

Learning Outcomes – the learner will:	Assessment Criteria – the learner can:	Indicative content
Understand the key socio- cultural, ethical and moral issues that affect organisations in the current economic environment.	 1.1 Assess the responsibilities of organisations to improving workforce welfare. 1.2 Compare approaches to the management of diversity in organisations. 1.3 Compare organisational approaches to ensuring positive policies of workforce diversity. 	 Social, cultural, ethical and moral issues: equal opportunities, diversity; disability; discrimination; racism; harassment; bullying; whistleblowing; privacy; confidentiality (up-to-date legislation covering these issues must be used) Workforce profiling; dignity in the workplace; multiculturalism, stereotyping; labelling; prejudice, glass ceilings; human rights; Citizen's Charter, moral imperatives; value rigidity; empowerment; management styles; work-life balance; childcare

		 provision; professional development; employee participation; Ethical standards in business activities (finance, human resources, marketing, dealing with stakeholders); affirmative action; codes of practice; organisational policies; staff training
Understand the role of leadership to manage strategic and operational risk in the organisation.	 2.1 Analyse strategic leadership and its links to risk management in organisations. 2.2 Evaluate key leadership and management theories. 2.3 Explain how leadership and management styles should change to meet the needs of different risk situations found in organisations. 	 Concepts of leadership and management Definitions of leadership and the role of leaders, classification of leadership (e.g. dimensions, processes, personality), Leadership as a process, power and influence, strategic and operational, the importance of common goals, leaders and followers/ leadership of groups, leadership skills, Mintzberg's 10 managerial roles. Leadership and management theories contingency theory e.g. Fiedler, path-goal theory, process theories, psychodynamic theory situational theories e.g. Hersey and Blanchard, trait theories, transactional e.g. Bennis and Bass, transformational Leadership, Styles Autocratic, bureaucratic, laissez-faire, persuasive, participative, charismatic; adapting styles to different situations.
Understand the importance of corporate governance in organisations.	3.1 Explain the importance of responsible corporate governance in organisations.3.2 Evaluate the impact of major frameworks, regulations and acts on corporate stakeholders' interests in an organisation.	 Corporate governance: purposes (direction, oversight, accountability); board responsibilities; transparency; disclosure; objectivity; integrity; ethical behaviour; organisational culture; stakeholders' interests; principal/agent; governance controls (internal, external); best

4. Understand the role and impact of corporate governance in the management of companies.	 4.1 Evaluate the principles of corporate governance in the management of the corporations. 4.2 Critically evaluate the role of a board in corporate governance issues and different approaches taken. 4.3 Recommend duties of directors in complying with principles of governance in the management of corporation. 	 governance practice Frameworks, regulations and Acts: Cadbury report; Rutteman guidance; Greenbury report; Hampel report; Turnbull report; Higgs report; Smith report; Companies Acts (2004, 2006); the 8th Company Law Directive of the European Union (2006), Sarbanes Oxley Act (2002, US) – impact on domestic business; UK Corporate Governance Code; stock exchange listing requirements; incorporation of legal and regulatory requirements into organisational policies, practice and procedures Role of corporate governance: Definition of corporate governance, international requirement, Enron case, interaction of governance with business ethics and company law. Impact of corporate governance codes. The corporate governance governance The need for corporate governance. Effect of corporate governance on
		directors' behaviour and duties of care and skill. • Different board structures, role of the board on governance issues, types and policies and procedures leading to best practice, requirement under company law for governance framework within companies. • Conflicts of interest and policies e.g. bribery, compliance, data protection regulations. Rules – based versus principles approach. • Corporate rescue and liquidations. Rationale of corporate rescue, role of Administrator, voluntary winding up, creditors

	winding up, duties and functions of a liquidator,
	distribution of surplus assets, dissolution.

To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 4	All ACs under LO 1 to LO 4	Report	4500 words

Indicative reading list

Solomon, J. (2014). Corporate governance and accountability. Chichester: Wiley.

Organisational and Environmental Risk

Unit Reference Number	M/618/5305
Unit Title	Organisational and Environmental Risk
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

The aim of this unit is to help learners develop knowledge and understanding of the importance of managing risks in business organisations and enable them to develop an effective risk management plan and review risk financing options.

Learning Outcomes – the learner will:	Assessment Criteria – the learner can:	Indicative content
Understand the effects of risks on business organisations.	1.1 Assess the impact of different types of risk on organisations1.2 Evaluate the activities which are high risk of different sectors in the economy	 Drivers • Strategic risks (e.g. competition, changes in society or markets), financial risks (e.g. liquidity, foreign exchange, credit risk), operational risks (e.g. product failure), hazard risks (e.g. natural Disasters), information risks (e.g. computer hacking). • Operations: Identifying risks in business operations (as above) High risk areas • Data, systems integrity, reputation, financial theft, health and safety. Risks vary between organisations in different sectors e.g. primary – importance of mitigating risks associated with health and safety

	nderstand risk management nction in organisations.	 2.1 Evaluate the role of the risk management function in organisations 2.2 Assess the role of business functions in the management of risk 2.3 Evaluate different approaches associated with risk assessment and management in organisations 	 Business risk • Internal and external risks i.e. events taking place within the organisation; risks outside the control of the organisation Functions that have a role in managing risk • Strategic planning, marketing, compliance operations, legal and accounting, insurance, treasury/accounting, management and quality assurance, internal audit, health and safety, environmental Risk management process • Risk assessment, risk reporting, decisions, risk treatment, residual risk reporting, monitoring – ongoing and formal audit, modification
ris	e able to prepare an effective lk management plan followed an environmental screening.	 3.1 Assess activities for an organisation to identify the probability of risks 3.2 Evaluate the potential impact of identified risks to the business 3.3 Evaluate the strategic benefits to an organisation of an effective risk 3.4 Prepare a risk management plan by an environmental screening to help mitigate potential risks 	 Potential risks Uncertainty in profits e.g. legal issues, market trends, stock market fluctuations, increase in production costs, changing trends and fashions, inadequate forecasting Danger of loss e.g. natural disasters such as floods and earthquakes, technology failures, physical factors such as machine failure, fire, theft; personnel issues such as strikes, talent management Events e.g. political factors such as change of government, compliance and regulations, global incidences, security breaches Business impact analysis Analysing level of risk (consequence x likelihood), rating risks e.g. severe, high, moderate, low Risk management plan Prevention, preparedness, response, recovery
	nderstand risk control chniques.	4.1 Assess common types of hazard controls.4.2 Evaluate a range of risk financing options available for an organisation.4.3 Review the best risk financing options for an	 Preventive, corrective, directive and detective Risk financing options conventional insurance;

organisation of your choice.	 contractual transfer of risk; captive insurance companies; pooling of risks in mutual insurance companies; derivatives and other financial instruments; alternative risk finance mechanisms;
	 single premium insurance bonds.

To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 4	All ACs under LO 1 to LO 4	Report	4500 words

Indicative reading list

Godfrey, P.C., Lauria, E., Bugalia, J. and Narvaez, K. (2020). *Strategic risk management: new tools for competitive advantage in an uncertain age.*Oakland, Ca: Berrett-Koehler Publishers, Inc.

Risk Analysis and Modelling

Unit Reference Number	T/618/5306
Unit Title	Risk Analysis and Modelling
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

This unit aims to provide learners with an understanding of the core concepts and tools used to build modern risk analysis models. It introduces learners to the foundations of risk analysis. These core concepts are then combined to explore a number of modern risk analysis modelling techniques. This unit will provide learners with the skills needed to apply these techniques in real life situations.

Learning Outcomes –	Assessment Criteria –	Indicative content
the learner will:	the learner can:	
Understand the concept of	1.1 Explain the concept of operational risk	Operational risk
operational risk and Basel II	1.2 Discuss the ten principles on 'Sound Practices'	Country risk
model.	of the Basel II	○ Legal risk
	1.3 Analyse seven official Basel II event types.	 Model risk
		 Political risk
		 Valuation risk
		 Moral hazard
		Basel II principles
		 ORM principles (Basel II)
		Basel II events
		 Internal Fraud

Understand how to apply risk models to an organisational context.	2.1 Identify and apply three common methods to calculate operational risk capital 2.2 Explain the scope of Standardised Measurement Approach (Basel III) 2.3 Assess the Standardised approach for credit risk as per Basel III recommendations	 External Fraud Employment Practices and Workplace Safety Clients, Products, and Business Practice Damage to Physical Assets Business Disruption and Systems Failures Execution, Delivery, and Process Management Calculate operational risk capital Basic Indicator Approach – based on annual revenue of the Financial Institution Standardized Approach – based on annual revenue of each of the broad business lines of the Financial Institution Advanced Measurement Approaches – based on the internally developed risk measurement framework of the bank adhering to the standards prescribed (methods include IMA, LDA, Scenariobased, Scorecard etc.) Read the regulatory document for 2.3 https://www.bis.org/bcbs/publ/d424.pdf
Be able to apply financial models to an organisational context.	 3.1 Explain the concept and equation of Black–Scholes model. 3.2 Assess situations were Black–Scholes model can be applied. 3.3 Analyse Knightian uncertainty, Ellsberg paradox, Black swan events. 3.4 Discuss how Dynamic Financial Analysis can be used in an organisational context. 3.5 Explain Value at risk (VaR) based risk management 3.6 Explain and apply the mathematical models of VaR, CVaR and EVaR 	 Black–Scholes in practice Tail risk Liquidity risk Volatility risk Gamma hedging Knightian uncertainty, Ellsberg paradox – examples. Top Black Swan Events in History Fukushima Accident Collapse of the World Trade Centre The Collapse of The Soviet Union. DFA Business mix, reinsurance, asset allocation,

profitability, solvency, and compliance.
VaR
o variance-covariance VaR or delta-gamma
VaR, historical simulation VaR or
resampled VaR
 Conditional Value-at-Risk (CVaR)
Entropic value at risk (EVaR)

To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 3	All ACs under LO 1 to LO 3	Report	4500 words

Indicative reading list

Holton, G.A. (2010). Value-at-risk: theory and practice. Boca Raton, Fla.: Chapman & Hall/Crc.

Morris, J.R. and Daley, J.P. (2017). Introduction to financial models for management and planning. Boca Raton: Crc Press, Taylor & Francis Group.

Taleb, N. (2007). The black swan: the impact of the highly improbable. New York: Random House

Advanced Research Methods

Unit Reference Number	A/618/5307
Unit Title	Advanced Research Methods
Unit Level	7
Number of Credits	20
Guided Learning Hours (GLH)	100
Total Qualification Time (TQT)	200
Mandatory / Optional	Mandatory
Sector Subject Area (SSA)	15.3 Business Management
Unit Grading Structure	Pass/Fail

Unit Aims

The aim of this unit is to develop learners' ability to prepare for various types of academically based management research through the development and design of a research proposal. Learners will develop a critical understanding of the philosophical, practical and ethical concepts of research within the context of the business environment.

Learning Outcomes – the learner will:	Assessment Criteria – the learner can:	Indicative content
Be able to develop research approaches within a risk management context.	1.1 Appraise research problems.1.2 Develop and justify appropriate research aims and objectives within a defined scope and timeframe.1.3 Critically explore, select and justify research approaches.	Understanding the research context; research problem identification for investigation; research topic identification; the conceptualisation of a research problem; developing insights; and feasibility and possibilities.
Be able to critically review literature on a relevant risk management topic.	2.1 Critically analyse different theoretical approaches to a research problem.2.2 Create a structured and thorough critical literature review.	Definition, features and ways to do literature review; the generic selection of literature; spotting the sources of literature; justification of an appropriate selection of literature; the selection of appropriate theories for the research; conceptualisation of the

		research phenomenon; including relevant theories and the justification of choices; the strength and credentials of relevant theoretical framework; the understanding and interpretation; and developing the theoretical framework.
Be able to design research methodologies.	 3.1 Critically evaluate relevant research methodologies to reflect the research objectives. 3.2 Design an appropriate methodology in terms of the research objectives for a defined population. 3.3 Justify the methodology selected in terms of the research objectives within agreed ethical guidelines. 	Designing a research using the most appropriate method; research question or hypothesis test; reliability and validity test; ethical issues consideration; quantitative methodology; questionnaire design and distribution; conducting interviews; surveys; qualitative methodology; interviews; observation; and case studies.
Be able to develop a research proposal.	4.1 Create a research question, literature review and methodology.4.2 Propose techniques for use with quantitative and qualitative data collection and analysis.	Writing a research report for professional audiences; following a criteria sequence as rationale of the research, formatting, editing, critical analysis, discussions of evidences and findings.

To achieve a 'pass' for this unit, learners must provide evidence to demonstrate that they have fulfilled all the learning outcomes and meet the standards specified by all assessment criteria.

Learning Outcomes to be met	Assessment criteria to be covered	Type of assessment	Word count (approx. length)
All 1 to 4	All ACs under LO 1 to 4	Research Proposal	4500 words

Indicative reading list

Bryman, Alan and Emma Bell (2015). Business Research Methods (4th ed.). Oxford: Oxford University Press

Chilsa, B. (2012) *Indigenous Research Methodologies*. London: Sage

Denzin, N.K., Lincoln Y.S., and Tuhiwai Smith, L. (2008, Eds.) Handbook of Critical and Indigenous Methodologies London: Sage

Hantrais, Linda (2009). International Comparative Research: Theory, Methods and Practice. Basingstoke and New York: Palgrave

Piekkari, R. and Welch, C. (2011, Eds.): *Rethinking the Case Study in International Business and Management Research*, Cheltenham, UK: Edward Elgar

Marschan-Piekkari, R. and Welch, C. (2004, Eds.): *Handbook of Qualitative Research Methods for International Business*, Cheltenham, UK and Northampton, MA: Edward Elgar

Neuman, W.L. (2011) Social research methods: qualitative and quantitative approaches. Boston and London: Pearson Education

IMPORTANT NOTE

Whilst we make every effort to keep the information contained in programme specification up to date, some changes to procedures, regulations, fees matter, timetables, etc may occur during the course of your studies. You should, therefore, recognise that this booklet serves only as a useful guide to your learning experience. For updated information please visit our website www.othm.org.uk.