Module Specification:

Creating Entrepreneurial Change

Creating Entrepreneurial Change is a 20-credit mandatory module which sits within the suite of Level 7 modules.







20 Credits

20 Credits

Corporate

20 Credits

To gain the CIM Level 7 Postgraduate Diploma in Professional Marketing a pass in all **THREE** mandatory modules is required. However, each module can be taken as a standalone module to gain a module award.

Aim of the module

The new constant is a disruptive state of flux, where winning managers will be those who embrace entrepreneurship and create transformational change and value for their organisation. You will investigate the dynamics of innovation and change, and this unit will enable you to identify the key learning processes in driving disruptive strategies.

Module structure

The module comprises three units of two learning outcomes each. Each learning outcome will be covered by the related assessment criteria and will be assessed by way of assignment. The assessment will require submission of an assignment based on a given scenario relating to an organisation of choice.

The learning outcomes and assessment criteria, along with the indicative content, are detailed in the Creating Entrepreneurial Change module content which follows.

CIM Level 7 Postgraduate Diploma in Professional Marketing. Qualification Specification

Please refer to the CIM Level 7 Postgraduate Diploma in Professional Marketing Qualification Specification for all other information relating to the CIM Level 7 Postgraduate Diploma in Professional Marketing including:

- CIM Professional Marketing Competencies
- The Level 7 qualification structure
- Who it's for?
- Entry requirements
- The Modular Pathway
- Credits and Total Qualification Time (TQT)
- Modes of study
- How it's assessed assessment methodology
- How the assessments are delivered and when
- How it's graded
- When are results issued?
- Module specifications
- What we mean by command words

Module content: Creating Entrepreneurial Change (mandatory)

Level 7 Credit value: 20 Total Qualification Time: 200 hours

Purpose statement

The new constant is a disruptive state of flux, winning managers will be those who embrace entrepreneurship and create transformational change and value for their organisation. You will investigate the dynamics of innovation and change, and this unit will enable you to identify the key learning processes in driving disruptive strategies.

Assessment

An assignment based on a given scenario relating to an organisation of choice

Overarching learning outcomes

By the end of this module learners should be able to:

Disruptive Strategies

- Establish the key drivers for change within the global marketplace
- Apply learnings from existing disruptive strategies

Entrepreneurial Innovation

- Critically assess organisational capability for change
- Recommend entrepreneurial strategic change

Transformational Change

- Evaluate approaches to developing an innovation culture
- Critically assess how innovation can contribute to value creation

Unit 1: Disruptive Strategies

impacts on market sectors trends and stability, Brexit, or other international challenges Economic environment, changing investment/spending patterns, global trends and trade agreements Social trends, demographics, cultural movements and societal attitudes,	Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
 Technological advances, digitisation, big data, technological innovations such as augmented reality and artific intelligence; mobile revolution; gene technology Environmental changes and challeng ethical supply chains, scarcity of resources, wastage and sustainabilit Legal factors including consumer and product safety, equal opportunities at a product safety, equal opportunities at a consumer and product safety, equal opportunities at a consumer and product safety. 	•	micro-environmental trends which	 Political structures, changing political trends and stability, Brexit, or other international challenges Economic environment, changing investment/spending patterns, global trends and trade agreements Social trends, demographics, cultural movements and societal attitudes, social responsibility and wellbeing Technological advances, digitisation, big data, technological innovations such as augmented reality and artificial intelligence; mobile revolution; genetic technology Environmental changes and challenges, ethical supply chains, scarcity of resources, wastage and sustainability Legal factors including consumer and product safety, equal opportunities and diversity, health and safety and new legislation. Micro-factors including: changing customer/consumer demands, competitors the supply chain public perceptions

Learning outcomes	Assessment criteria	Indicative content
The learner will:	The learner can:	
		connections and alliancesbusiness sustainabilityinnovation
	1.2 Critically evaluate the key drivers for change for the organisation	 Organisational capabilities, resources and competencies Strategic analytical tools for example: Porter's Five Forces, Ansoff Matrix, Boston Consulting Group Matrix, SWOT/TOWS Risk and Impact Analysis
2. Apply learnings from existing disruptive strategies	2.1 Explain the concept of disruptive innovation	 Types of innovation: process product incremental radical architectural Disruptive Innovation Model Innovation process model/matrix
	2.2 Evaluate the potential impacts of disruptive innovation on markets	 Incumbent strategies and sustaining innovation Disruptive strategies and business model innovations Environment scanning Evaluating disruptive market entrants Diffusion and product life cycle Risk and Impact analysis Market positioning Competitor analysis Buyer behaviour changes

Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
	2.3 Assess the potential role technological innovations have on influencing organisational success	 Big data systems and analysis Digitisation, automation Information and knowledge management Artificial intelligence Virtual and augmented reality Software as a service Dynamic pricing Customer communication channels
	2.4 Identify potential organisational responses to competitor innovation	 Developing firm-specific competencies Differentiation Pricing strategies Marketing innovations such as micro segmentation and profiling Organisational culture

Unit 2: Entrepreneurial Innovation

Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
Critically assess organisational capability for change	3.1 Evaluate how organisational structures, processes and operations underpin innovation	 Creative destruction and innovation Innovation audits Organisational culture Organisational agility Resource based view – VRIN
	3.2 Appraise the skills that the organisation needs to develop, to ensure long-term stakeholder value	 Skills needs analysis Innovation leadership Collaboration and alliances Organisational learning Creative climates and effective team working Development of innovation culture
Recommend entrepreneurial strategic change	4.1 Evaluate a range of entrepreneurial approaches to value creation for the organisation.	 Effectuation Opportunity recognition Innovation process Just in Time Lean thinking Kaizen
	4.2 Identify opportunities for innovation within the organisation	 Creativity techniques for idea generation Mind mapping Divergent thinking Horizon scanning – innovations through gap in the market, unmet needs, changing markets

Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
	4.3 Recommend, with justification, potential innovative changes for an organisation	 Market and competitor analysis and insights Data analysis Customer/consumer analysis Psychographics Behavioural psychology Cost/benefit analysis

Unit 3: Transformational Change

Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
Evaluate approaches to developing an innovation culture	5.1 Establish the barriers, benefits and challenges to the organisation when implementing an innovation culture	 Innovation capability Dynamic capabilities Cultural mismatch Organisational barriers to innovation Organisational structures for innovation Greiner's Growth Model
	5.2 Recommend a change management strategy appropriate to organisational size and sector.	 Lewin's Change Model Force Field Analysis Socialisation, Externalisation, Combination, Internalisation (SECI) Model Kotter's 8 Step Change Model Status, Certainty, Autonomy, Relatedness, Fairness (SCARF) model Implementation planning
6. Critically assess how innovation can contribute to value creation	6.1 Recognise ways in which innovation can create value for the organisation.	 Business Model Canvas Value Proposition Canvas Ansoff matrix Revenue generation Evaluation of social and economic value
	6.2 Measure the potential impact of innovation implementation on the organisation.	 Benchmarking Stakeholder analysis Score cards Data analytics Predictive analytics Risk/reward analysis BCG Matrix Time, Quality, Cost Risk assessment

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Learning outcomes The learner will:	Assessment criteria The learner can:	Indicative content
	6.3 Evaluate how organisations could create the culture for continuous and sustainable innovation	 High involvement innovation (HII) Stakeholder analysis Continuous improvement Strategic alignment Knowledge management processes



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