# **H9SMIT: Management of Innovation & Technology**

Module Code	):	H9SMIT			
Long Title		Management of Innovation & Technology INTERNALLY APPROVED			
Title		Management of Innovation & Technology			
Module Level:		LEVEL 9			
EQF Level:		7			
EHEA Level:		econd Cycle			
Credits:		5			
Module Coordinator:		ERMOT BRADFIELD			
Module Author:		DLETTE DARCY			
Departments	:	School of Business			
Specifications of the qualifications and experience required of staff					
Learning Out	comes				
On successful	l completion of this modu	ule the learner will be able to:			
#	Learning Outcome	Learning Outcome Description			
LO1	Apply lessons from r	Apply lessons from research to improve the innovation process by identifying and synthesising key elements of successful innovation			
LO2	Examine how busine	Examine how business and technology strategies impact on each other			
LO3	Appraise different in	Appraise different innovation and technology strategies in specific Sectors/industries			
LO4	Evaluate technology	Evaluate technology life cycles and carry out an assessment of technologies and/or inventions			
LO5	Generate new produ	Generate new product and technology ideas using creative techniques			
LO6	.06 Consider the importance of organisational culture in the implementation of innovation and technology strategies				
Dependencie	s				
Module Reco	mmendations				
No recommendations listed					
Co-requisite Modules					
No Co-requisite modules listed					
Entry requirements					

# **H9SMIT: Management of Innovation & Technology**

#### **Module Content & Assessment**

#### **Indicative Content**

#### Introduction

• What is innovation? • Technology driven Innovation • Market driven Innovation • Strategic Importance of innovation • Changing business environment - towards a high tech environment

# Innovation Theory

· History of Innovation Theory (Success and Failure) · Findings from Innovation Studies · Barriers to Innovation · Applications of Theory and Research · Principles of innovation Product & process • Sources of innovative opportunity • Critical success factors for innovation - Competencies and Collaboration

• Patterns of Change in Technologies and Markets • Open Innovation • Product and Process Innovation • Discontinuous Innovation • 'Blue Ocean' Strategy and Innovation

Deciding on Value

• Tough choices • Constructive conflict • Uncertainty and real options • Delivering Value • The Dynamics of Organisations

#### Services Innovation

Characteristics of Service Activities • Global Trends influencing Services Innovation • Typology of the Services Innovation Process • Global Sectors and Services Innovation • Typology of the Services Innovation Process Policy Supports for Services Innovation

## New Product Development

· Idea generation and idea screening · Concept development and testing · Marketing strategy and development · Test marketing and commercialisation · Diffusion of innovation

#### Building an Innovative/Technology-driven Organisation

• Factors that stifle innovation • Problems of change • Building responsiveness and flexibility • Use of teams & Team development • Empowerment and Role of Culture • Incentives for innovation

# Business & Technology Strategy

• Relationship of Business & Technologies • Technology-led Strategies • Technology Acquisition and Absorptive Capacity • Innovation and Learning Networks • Technology Forecasting • Technology Life Cycles • Dominant Designs • Commercialisation of Technology

Assessment Breakdown	%
Coursework	50.00%
End of Module Assessment	50.00%

#### Assessments

#### **Full Time**

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Co	ur	20	18/	ar	<b>.</b>

Assessment Type: Essay % of total: 20

**Assessment Date:** n/a Outcome addressed: 1.2.3.4.5.6

### Assessment Description:

The method of assessment for this part of the module consists of a 1000 words critique of an academic article

Group Presentation (0060) Assessment Date: n/a Outcome addressed: 1,2,3,4,5,6

Non-Marked: No

## **Assessment Description:**

A group made up of 3/4 students will be required to make a presentation on a selected case study. A 1500 word report will be submitted to support the presentation.

### **End of Module Assessment**

Assessment Type: Assessment Date: End-of-Semester Outcome addressed: 1,2,3,4,5,6

#### **Assessment Description:**

The method of assessment for this course consists of a two hour examination paper. The paper consists of questions on the material covered in lectures, tutorials, group exercises and presentations carried out by students during the course. Students are offered a choice of five essay style questions and are required to answer three questions. Students will be marked according to clarity and structure, contemporary examples that illustrate points made, reference to materials covered, theories and research in the field. In addition formative assessment will be undertaken in the early weeks of the semester.

No Workplace Assessment

# Reassessment Requirement

#### Repeat examination

Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

# **H9SMIT: Management of Innovation & Technology**

Module Workload						
Module Target Workload Hours 0 Hours						
Workload: Full Time						
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload		
Lecture	Delivered in block format	30	Once per semester	2.50		
Independent Learning	No Description	95	Once per semester	7.92		
		Total Weekl	y Contact Hours	2.50		
Workload: Part Time						
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload		
Independent Learning	No Description	95	Once per semester	7.92		
Lecture	No Description	30	Once per semester	2.50		
	·	Total Weekl	y Contact Hours	2.50		

#### **Module Resources**

#### Recommended Book Resources

Bessant, J. and Tidd, J.. (2018), Managing Innovation - Integrating Technological, Market and Organizational Change, 6th. John Wiley & Sons.

Bessant, J. and Tidd., (2015), Innovation and Entrepreneurship, 3rd Edition, Wiley & Sons,

Tom Goodwin. (2018), Digital Darwinism, Kogan Page, p.240, [ISBN: 0749482281].

Alexandra Levit. (2018), Humanity Works, Kogan Page, p.246, [ISBN: 0749483458].

Chesbrough, H. and Appleyard, M. (2007), Open Innovation and Strategy', California Management Review, Vol. 50, No.1, pp. 57-76.

Christensen, C. M., Raynor, M.E. and Verlinden, M. (2001), Skate to Where the Money Will be, Harvard Business Review, Vol. 79, No 10., p.pp. 72.

Cohen, W. M. and Levinthal, D. A. (1990), Absorptive Capacity: A new perspective on learning and innovation, March, No 35. Administrative Science Quarterly, p.pp. 12.

Daghfous, A. (2004), Absorptive Capacity and the Implementation of Knowledge-Intensive Best Practices, Vol. 69, No. 2. SAM Advanced Management Journal, p.pp. 21.

Eisenhardt, K. M.. (1989), Making Fast Strategic Decisions in High-Velocity Environments', Vol. 32, No. 3, pp. 543-576, Academy of Management Journal,

Eisenhardt, K. and Brown, S. L. (1988), Time Pacing: Competing in Markets that Won't Stand Still, Vol. 76, No. 2, pp. 59-69., Harvard Business Review.

Gourville, J. (2006), Eager Sellers and Stony Buyers; Understanding the Psychology of New Product Adoption, Vol. 84, No 6, pp. 98-106.. Harvard Business Review.

Kim, W. C. and Mauborgne, R. (2005), Blue Ocean Strategy - How to Create Uncontested Market Space and Make the Competition Irrelevant, Harvard Business School Press. Boston.

Loewe, P. and Dominiquini, J.. (2006), Overcoming the barriers to effective innovation', Vol. 14, No. 1. Strategy and Leadership, p.pp. 24.

McGahan, A. (2004), How Industries Change, Vol. 82, No 10. Harvard Business Review, p.pp. 86.

Mankins, M. and Steele, R. (2006), Stop Making Plans: Start Making Decisions, Vol. 84, No. 1. Harvard Business Review,, p.pp. 76.

Miles, R. E.. (2007), Innovation and Leadership Values, Vol.50, No. 1. California Management Review.

Ogawa, S. and Piller, F. (2006), Reducing the Risks of New Product Development, Sloan Management Review, Vol. 47, No. 2, Winter.

Phillips, W., Noke, H., Bessant, J. and Lamming, R. (2006), Beyond The Steady State; Managing Discontinuous Product and Process Innovation, International Journal of Innovation Management, Vol. 10, No. 2, pp. 175-196.

Suarez, F. F. and Lanzolla, G. (2005), The Half-truth of First-mover Advantage, Harvard Business Review, Vol. 83, No 4, pp. 121-127..

Sull, D. (2005), Strategy as Active Waiting, Harvard Business Review, Vol. 83, No. 9, pp. 120-129.

Thompson, J. L. (2004), Innovation through People, Management Decision, Vol. 42, No. 9, pp. 1082-1094..

Tushman, M. and Anderson, P. (2004), Managing Strategic Innovation and Change: A collection of Readings, Oxford University Press, New York...

#### Supplementary Book Resources

Bryan, L. L. and Joyce, C. I. (2007), Mobilizing Minds: Creating Wealth form Talent in the 21st Century Organization, McGraw-Hill, New York.

Chesbrough, H. (2006), Open Business Models - How to Thrive in the New Innovation Landscape, Harvard Business School Press, Boston.

Christensen, C. M. and Bower, J.. (1995), Disruptive Technologies: Catching the Wave, Harvard Business Review, Vo. 73, No 1: 43-53...

Christensen, C. M. and Raynor M. E.. (2003), The Innovator's Solution - Creating and Sustaining Successful Growth, Harvard Business School Press, Boston.

Hamel, G. and Breen, B. (2007), The Future of Management, Harvard Business School Press, Boston.

This module does	not have any article	/paper resources
This module does not have any other resources		
Discussion Note		