

POSTGRADUATE DIPLOMA IN MANAGEMENT INFORMATION AND MANAGERIAL ACCOUNTING SYSTEMS

Overview

NFQ Level 9, Major Award

Exit Award only

Candidates who pass taught modules to the value of **60** credits in Part I of the MSc (Management Information and Managerial Accounting Systems) (<https://ucc-ie-public.courseleaf.com/programmes/mscmim/>) programme may choose to exit the programme and be awarded a Postgraduate Diploma in Management Information and Managerial Accounting Systems.

Programme Requirements

For information about modules, module choice, options and credit weightings, please go to Programme Requirements (p. 1).

Programme Requirements

Code	Title	Credits
Students take 60 credits as follows:		
<i>Core Modules</i>		
AC6002	Accounting Information Fundamentals	5
AC6412	Business Ethics & Corporate Social Responsibility for International Firms	5
AC6419	Principles of Cost Management	5
AC6420	Advanced Managerial Accounting	5
AC6421	Performance Management, Risk and Control for International Firms	5
FI6006	Professional Development	5
IS6125	Database Analysis and Design	5
IS6126	Databases for Management Information Systems	5
IS6200	Programming for Business I	5
IS6217	Programming for Business II	5
IS6218	Understanding Global Business Processes	5
IS6219	Enterprise Data Reporting and Visualisation	5
Total Credits		60

Examinations

Full details and regulations governing Examinations for each programme will be contained in the *Marks and Standards Book* and for each module in the *Book of Modules*.

Programme Learning Outcomes

Programme Learning Outcomes for Postgraduate Diploma in Management Information and Managerial Accounting Systems (NFQ Level 9, Major Award)

On successful completion of this programme, students should be able to:

- Communicate and work effectively to a high professional standard;
- Demonstrate advanced analytical and problem-solving skills associated with effective practice;
- Engage in advanced application of frameworks and techniques in organisational settings;
- Apply management accounting techniques to support organisational decision-making;
- Analyse management information needs and develop appropriate process automation and business intelligence solutions;
- Identify, clarify, evaluate and manage business and financial risk in organisations.