Commerce
(Postgraduate Programmes)

Session 2004/05
Note

This booklet contains information on postgraduate courses leading to Degrees and Diplomas in the Faculty of Commerce. For information on undergraduate courses in the Faculty of Commerce, see the booklet Commerce (Undergraduate Courses).
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Degree of Master of Accounting (MAcc)  
(COMXF001)

Course Summary
The Master of Accounting is designed to provide a systematic and rigorous exposure to accounting and accounting-related disciplines. The programme also aims to provide graduates who wish to pursue careers in accounting with a proper understanding of the relationship between theory and practice in the accounting profession.

Entry Standards
The programme is designed for university graduates with primary degrees in commerce, business studies etc., who intend to follow a professional accountancy career.

The minimum entry standard to the programme is a first class honours or second class honours grade I business degree, with a substantial accounting element in the degree. All applicants will be considered on a case-by-case basis and admission is subject to the availability of places on the programme.

Courses of Study

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<td>ACC P604</td>
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<tr>
<td>ACC P624</td>
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Syllabus of Courses

Financial Accounting I  ACC P602
**Principles of Financial Accounting**
Review of basic bookkeeping and accounts; preparation of accounts in accordance with statutory requirements; preparation of accounts from incomplete records; partnership accounts: admission, retirement, dissolution, conversion into limited company; branch accounts; clubs; farmers; financial analysis.

Financial Reporting
Financial reporting regulatory environment; Accounting Standards Board; company final accounts; profit and loss accounts; balance sheets; cash flow statements. Legal disclosure and presentation requirements; financial reporting standards; statements of standard accounting practice.

Financial Accounting II  ACC P603
**Group Accounts**
Consolidated balance sheet, profit and loss account, cash flow statements; associated undertakings; goodwill; merger and acquisition accounting, foreign currency translation; legal and professional regulations relating to group accounts.

Financial Statement Analysis
Investment Returns, Valuation Models and the Financial Statements; The Analysis of Financial Statements; Forecasting and Valuation Analysis; Quality of Earnings; The Analysis of Risk.

Auditing I  ACC P604
The general nature of an audit; the objectives of an independent audit of the financial statements of an enterprise; audit planning; audit working papers; the control environment; audit risk and audit evidence; types of audit tests.

Auditing II  ACC P608
Particular features of the audit of a limited company; the role of the internal auditor with the external auditor; computer auditing; audit reports, content, qualifications; current trends in auditing; special audit problems of the smaller enterprise.

Company Law  ACC P607
History and development of company law; nature and functions of companies; incorporation and its consequences; formation procedure; shares; raising and maintenance of capital; dividends; company lending and securities; Directors’ duties and liabilities; Auditors’ duties and liabilities, examinership; receivership; liquidations; the role of the Director of Corporate Enforcement.

Taxation I  ACC P610
Income tax I, including introduction to historical developments, structure and administration; personal tax computations incorporating income assessable under schedules D, E and F; personal allowances, standard rated relief; charges on income;
PRSI and health levies. Tax treatment of husband and wife; income tax capital allowances and loss relief; income tax and partnerships; residence and domicile; termination payment; miscellaneous matters.

Capital acquisitions tax to include: territorial scope of gift and inheritance tax; computations of liability; exemptions and reliefs; gift and inheritance tax; special relationship situations; miscellaneous matters.

Stamp duty to include: scope and application; rates and administration; major reliefs; miscellaneous matters.

**Taxation II**

Capital gains tax to include: charge and territorial scope; personal computations, allowances and exemptions; special reliefs incorporating principal private residence, rollover relief, transfer of a business to a company, paper for paper transactions, retirement relief; anti-avoidance provisions; miscellaneous matters.

Corporation tax to include: charge and territorial scope; corporation tax computations; treatment of company capital gains; loss relief and group relief; close company provisions; non-resident companies; manufacturing relief; international aspects; miscellaneous matters.

Value added tax to include: history, structure, administration; rates, treatment of registered businesses, input credits; intra-EU transactions and other international transactions; treatment of registered businesses; miscellaneous matters.

Income tax II to include: anti-avoidance provisions; international aspects; miscellaneous matters.

**Financial Management**

Introduction; the financial system; valuation techniques; capital budgeting; asset valuation; bond pricing; stock valuation; risk management; hedging & insuring; portfolio diversification; the Capital Assets Pricing Model; alternatives to CAPM; futures; options; contingent claims; capital structure; the dividend decision; financial planning; working capital; Initial Public Offerings; corporate restructuring; foreign exchange risk management; project finance.

**Management Accounting I**

**Cost Accounting**

Cost accounting as part of the management information system; the role of cost and management accounting in a world-class environment; principles of cost accumulation – job and process costing systems; income effects of alternative product costing methods; emerging practices in cost management – activity based approaches and cost of quality management; performance measurement and benchmarking; current research developments.

**Information for Decision Making**

Cost behaviour patterns and cost estimation techniques; cost-volume-profit analysis; measuring relevant costs for decision making; decision making with scarce resources; accounting information for pricing decisions; life-cycle costing; target costing; decision making under conditions of uncertainty; budgets and budgetary control; zero based
budgeting; flexible budgets; behavioural aspects of accounting; current research developments.

Management Accounting II  
**ACC P614**  
**Financial Control Systems**
Nature of control; controls in the business setting; evolution of control systems; the strategic framework; implications of strategy for control systems design; budgetary control systems; activity based budgeting; uncertainty and budgeting; standard costs and variance accounting; cost control; control of service organisations; organisational structure and financial control; control of decentralised organisations; transfer pricing; managerial performance measurement; compensation system design; current research developments; decentralised organisations.

**Information Technology**
Basic IT skills including Email, Browsers, MS-Office products; VBA programming; Control Structures and Forms; Databases; Introductory SQL; Accounting Systems and Software; On-Line Report Generation; XBRL.

**Dissertation  ACC P624**

**Research Methodology**
Introduction; research questions and topics; literature reviews; research design; research methods; survey research; historical/case research; empirical research; data analysis; topic analyses; writing a thesis; research proposals.

**Report Writing and Business Communication**
Introduction and objectives; guidelines for successful written communications; basic principles; editing; business communication; business letters; memoranda; reports; report assessment criteria; presentation skills; delivery considerations; interview skills.

Each student will be required to write a dissertation of approximately 15,000 words.
Degree of Master of Business Administration (MBA)

(COMXF002)

Programme Objectives
The MBA Degree is designed for experienced managers who wish to advance their careers in their chosen functional areas and who aspire towards general management. The MBA programme provides them with a comprehensive grounding in all of the main functional subjects involved in business administration, and develops their analytical and interpersonal skills in the exercise of strategic leadership and in the solution of business problems. It also provides a thorough appreciation of the legal, economic and competitive environment of business, with a strongly international orientation.

Entry Standards
The normal entry standard for the MBA programme is an honours university degree and a minimum of three years’ experience. Applicants with pass degrees but with designated professional qualifications together with substantial business experience may be accepted at the discretion of the Faculty. In exceptional circumstances, applicants without a degree may be accepted if their professional background and career experience attest to their ability to complete the rigorous course of study required for an MBA degree.

Acceptance on the MBA programme is based on multiple criteria, including entry qualifications and experience, a personal interview and references, and performance on the GMAT (Graduate Management Admissions Test). The GMAT is a standardised test that is used worldwide for entry to MBA programmes, and can be taken in Dublin. Details are available at www.mba.com.

Application forms are available from

MBA Admissions,
The Michael Smurfit Graduate School of Business,
UCD, Blackrock,
Co Dublin.

Completed applications must be returned by 31 March for the following September. Late applications may be considered in exceptional circumstances subject to availability of places.

To apply on-line please go to: http://ucdbusiness.ucd.ie/contact/applyonline.htm

In general exemptions are not allowed. In special cases where candidates have completed other degree courses in subjects that the Faculty of Commerce, through its MBA Policy Committee with the agreement of the Professor of the subject, considers equivalent to those in the UCD MBA programme, exemption credits for these courses may be granted. Individual cases will be considered by the MBA Policy Committee.
Programme Modes

The MBA Degree is available in full-time and executive modes.

Full-time
The full-time programme runs over a twelve-month period commencing in early September each year. Students are required to be in attendance full-time over the year and classes are scheduled throughout the day.

Executive
The executive programme extends over two academic years, divided into four teaching semesters (September – January and January – May) and a final summer research semester (May – August). A further version of the Executive MBA is run on Fridays and Saturdays entitled International Executive MBA.

Programme Structure

The structure and content of the MBA programme is similar for both the full-time and executive modes, as shown in the following tables.

The programme commences with one week of introductory courses, which do not count for credit.

The MBA consists of four parts:

Foundation Courses
These are designed in order that students learn to assimilate the fundamental characteristics of various company functions and identify techniques for managing the various functional problems of business enterprise.

Corporate and Integrative Courses
These are designed in order that students learn to understand and integrate functional area management with managing the business enterprise, realise the complexity of operational levels that comprise modern corporations and appreciate the role of the global environment in influencing business decisions.

Specialist Electives
The range of elective courses offered by the Michael Smurfit School of Business, UCD allows students to choose a set of elective courses suited to their particular careers goals. An extensive range of courses will offer students an opportunity to enrich their knowledge in areas of special interest, develop a portfolio of courses suited to their particular needs and further develop their personal aptitudes and positioning in the workplace.

Applied Research Project Options
The Applied Research Project offers participants the opportunity to apply their knowledge and analytical skills to the solution of a business problem, bridge the gap between formal business training and application in the workplace and draw together their various learned skills in addressing a business issue of special interest.
Examinations
Examinations are held after each semester, and the subjects examined are those covered in the previous semester. In the case of the executive programme, candidates are required to have passed the examinations for first year before being permitted to proceed to second year.

Candidates for the MBA are required to submit a major research project, the specifications for which are prescribed following the completion of their written examinations. The degree award is determined from the composite mark for the written examinations and the research project.
University College Dublin

**Degree of Master of Business Administration (MBA)**

*(COMXF0002)*

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**BMGT P684 Applied Research Project*** | Marks: 300

**Total Marks: 2,100**

* Participants may take courses from the MBS Programme, and may take other Masters level
courses at approved Summer Schools, approved external Universities and other programmes at UCD with the approval of the MBA Policy Committee.

** At the discretion of the MBA Policy Committee additional electives may be substituted for the Applied Research Project. This discretion must be exercised prior to the commencement of the academic year.
**Degree of Master of Business Administration (MBA)**

**Executive MBA**

**COMXP0003**

**Introductory Programme**
(Not for credit): Introduction to Microcomputers; Quantitative Methods; Case Study Workshop; Presentation Skills; Introduction to Accountancy; Introduction to Economics

### Core Courses

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### Marks

**Total Marks:** 2,100

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**Approved External Course**

**BMGT P684 Applied Research Project**

**Marks:** 300

**Total Marks:** 2,100
* Participants may take courses from the MBS Programme, and may take other Masters level courses at approved Summer Schools, approved external Universities and other programmes at UCD with the approval of the MBA Policy Committee.

** At the discretion of the MBA Policy Committee additional electives may be substituted for the Applied Research Project. This discretion must be exercised prior to the commencement of the academic year.
The International Executive MBA is designed for experienced managers who are already well advanced in their careers and who wish to acquire the necessary skills and perspectives to equip them for a leadership role in business. It is a two-year, part-time programme with lectures taking place on Friday afternoons and evenings and Saturday mornings, with occasional full-time weeks.

**Introductory Programme (Not for credit):**
- Computer Applications
- Stress Management
- Communication Skills
- Group Dynamics
- Case Study Analysis

**Core Subjects**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC P913</td>
<td>Managerial Accounting</td>
<td>100</td>
</tr>
<tr>
<td>ACC P914</td>
<td>Financial Reporting</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P950</td>
<td>Operations Management</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P951</td>
<td>Organisational Behaviour</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P972</td>
<td>Leadership &amp; the Management of Change</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P973</td>
<td>International Business</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P974</td>
<td>Business Policy</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P975</td>
<td>International Strategic Management</td>
<td>100</td>
</tr>
<tr>
<td>ECON P334</td>
<td>Business Economics</td>
<td>100</td>
</tr>
<tr>
<td>FIN P929</td>
<td>Principles of Finance</td>
<td>100</td>
</tr>
<tr>
<td>FIN P949</td>
<td>Advanced Finance</td>
<td>100</td>
</tr>
<tr>
<td>HRM P927</td>
<td>Human Resource Management</td>
<td>100</td>
</tr>
<tr>
<td>MIS P924</td>
<td>Management Information Systems</td>
<td>100</td>
</tr>
<tr>
<td>MKT P943</td>
<td>Marketing Management</td>
<td>100</td>
</tr>
</tbody>
</table>

**Elective Subjects**

Four electives to be chosen from the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC P915</td>
<td>European Business Law</td>
<td>100</td>
</tr>
<tr>
<td>ACC P922</td>
<td>Strategic Value Management</td>
<td>100</td>
</tr>
<tr>
<td>ACC P923</td>
<td>Management Control Systems</td>
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</tr>
<tr>
<td>ACC P924</td>
<td>International Accounting</td>
<td>100</td>
</tr>
<tr>
<td>ACC P925</td>
<td>Advanced Specialist Course in Accounting</td>
<td>100</td>
</tr>
<tr>
<td>ACC P927</td>
<td>Taxation</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P952</td>
<td>Business Research Methods</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P953</td>
<td>Team Development in Organisations</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P954</td>
<td>Management, Organisations and Careers</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P976</td>
<td>Advanced Management Topics</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P977</td>
<td>Advanced Specialist Topics in Management</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P978</td>
<td>International Study Project</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P979</td>
<td>Entrepreneurship and Small Business Course</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P981</td>
<td>Advanced Specialist Course in Management</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P991</td>
<td>Management Consulting Principles, Strategies &amp; Systems</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P992</td>
<td>Corporate Governance</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P329</td>
<td>Business Planning &amp; Project Management</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P330</td>
<td>Managing the Negotiation Process</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P331</td>
<td>Business Ethics &amp; Corporate Governance</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P332</td>
<td>Leadership &amp; Careers</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P333</td>
<td>Planning &amp; Decision Making Techniques</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P334</td>
<td>The Role &amp; Function of Media in</td>
<td></td>
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<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Credits</td>
</tr>
<tr>
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</tr>
<tr>
<td>BMGT P335</td>
<td>Strategic Alliances</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P336</td>
<td>Behavioural Aspects of Decision Making</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P337</td>
<td>New Venture Opportunity Recognition</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P338</td>
<td>New Venture Planning</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P339</td>
<td>Financing of New Ventures</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P340</td>
<td>Managing Growth</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P341</td>
<td>Communications, Media &amp; Society</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P342</td>
<td>Contemporary Career Self-Management</td>
<td>100</td>
</tr>
<tr>
<td>BMGT P421</td>
<td>Strategy Execution</td>
<td>100</td>
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<tr>
<td>BMGT P301</td>
<td>Behavioural Aspects of Decision Making</td>
<td>100</td>
</tr>
<tr>
<td>MIS P925</td>
<td>Managing ECommerce Strategy and Operations</td>
<td>100</td>
</tr>
<tr>
<td>MIS P926</td>
<td>Management Science Applications</td>
<td>100</td>
</tr>
<tr>
<td>MIS P934</td>
<td>Advanced Specialist Topics in MIS</td>
<td>100</td>
</tr>
<tr>
<td>MIS P935</td>
<td>Global ECommerce in Hi-tech Growth Economies</td>
<td>100</td>
</tr>
<tr>
<td>MIS P940</td>
<td>ECommerce – Strategy and Operations</td>
<td>100</td>
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<tr>
<td>MKT P947</td>
<td>International Marketing</td>
<td>100</td>
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<tr>
<td>MKT P948</td>
<td>Advanced Specialist Topics in Marketing</td>
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</tr>
<tr>
<td>MKT P953</td>
<td>Advanced Specialist Course in Marketing</td>
<td>100</td>
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<tr>
<td>MKT P956</td>
<td>Business to Business Marketing</td>
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<tr>
<td>MKT P959</td>
<td>Marketing Channels</td>
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<tr>
<td>BMGT P980</td>
<td>Applied Research Project**</td>
<td></td>
</tr>
</tbody>
</table>

** At the discretion of the MBA Policy Committee an additional 3 electives may be substituted for the Applied Research Project. This discretion must be exercised prior to the commencement of the academic year.

** Electives from Other Areas**

MBA participants may be allowed from year to year, as circumstances permit, to choose for their four elective courses, courses provided within the other UCD MBA programmes.

MBA participants may be allowed from year to year, as circumstances permit, to choose some or all of their elective courses to be taken at other MBA colleges and MBA Summer Schools, as permitted by Faculty.
The Executive MBA at the International Financial Services Centre is designed for experienced managers who are already well advanced in their careers and who wish to acquire the necessary skills and perspectives to equip them for a leadership role in business.

It is a two-year, part-time programme with lectures taking place on two evenings each week from 17.30 to 21.30. Students are also required to complete one block week course each semester based at The Michael Smurfit Graduate School of Business, UCD.

| Introductory Programme (Not for credit): |
| Communication Skills, Group Dynamics, Case Study Analysis, Computer Applications, Stress Management |

<table>
<thead>
<tr>
<th>Year 1 Subjects</th>
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</thead>
<tbody>
<tr>
<td>ACC P916 Managerial Accounting</td>
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<tr>
<td>ACC P917 Financial Reporting</td>
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<tr>
<td>BMGT P961 Organisational Behaviour</td>
</tr>
<tr>
<td>BMGT P962 Operations Management</td>
</tr>
<tr>
<td>ECON P349 Business Economics</td>
</tr>
<tr>
<td>FIN P930 Principles of Finance</td>
</tr>
<tr>
<td>HRM P928 Human Resource Management</td>
</tr>
<tr>
<td>MIS P932 Management Information Systems</td>
</tr>
<tr>
<td>MKT P944 Marketing Management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Subjects – Core Subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMGT P963 Leadership and the Management of Change</td>
</tr>
<tr>
<td>BMGT P964 International Business</td>
</tr>
<tr>
<td>BMGT P965 Business Policy</td>
</tr>
<tr>
<td>BMGT P966 International Strategic Management</td>
</tr>
<tr>
<td>FIN P931 Corporate Finance</td>
</tr>
</tbody>
</table>
Year 2 Electives – Four electives to be chosen from the following:

| ACC P918 | European Business Law           | BMGT P971 | Applied Research Project** |
| ACC P919 | Strategic Value Management       | BMGT P317 | The Management Consulting Process |
| ACC P920 | Management Control Systems       | BMGT P318 | Mergers & Acquisitions       |
| ACC P921 | International Accounting         | BMGT P319 | Competitor Analysis         |
| ACC P926 | Advanced Specialist Course in    | BMGT P320 | Business Strategy Simulation |
|           | Accounting                        | BMGT P321 | Strategy Execution           |
| ACC P928 | Taxation                          | BMGT P322 | Strategy Development Processes |
| BMGT P955 | Team Development in Organisations | BMGT P323 | Competition in Knowledge-based Industries |
| BMGT P956 | Management, Organisations and    | BMGT P324 | Analysis for Managerial Decision Making |
|           | Careers                           |           |                              |
| BMGT P967 | Business Research Methods        | BMGT P325 | Group Consulting Assignment  |
| BMGT P968 | Entrepreneurship and Small Business | BMGT P326 | Company Analysis             |
| BMGT P969 | Advanced Management Topics        | BMGT P327 | Entrepreneurship Project     |
| BMGT P970 | Advanced Specialist Topic in      | BMGT P328 | Communications, Media & Society |
|           | Management                        | ECON P336 | Irish Economic Policy        |
| BMGT P982 | Advanced Specialist Course in     | FIN P932  | International Finance        |
|           | Management                        | FIN P933  | Advanced Specialist Topics in Finance |
| BMGT P993 | International Study Project       | FIN P938  | Advanced Specialist Course in Finance |
| BMGT P994 | Business Planning & Project       | FIN P940  | Mergers & Acquisitions       |
|           | Management                        | FIN P943  | Investments & Risk Management |
| BMGT P995 | Corporate Governance              | FIN P944  | Current Issues in International Finance |
| BMGT P997 | Management Consulting Principles, | FIN P943  | Strategic Finance            |
|           | Strategies and Systems            | HRM P929  | Advanced Human Resource      |
|           | Managing the Negotiation Process  |           | Management                   |
| BMGT P343 | Business Ethics & Corporate       | HRM P930  | Advanced Specialist Topics in HRM |
|           | Governance                        | HRM P934  | Advanced Specialist Course in HRM |
| BMGT P344 | Leadership & Careers              | MIS P927  | Management Science Applications |
| BMGT P345 | Planning & Decision Making        | MIS P928  | Managing ECommerce Strategy & Operations |
|           | Techniques                       |           |                              |
| BMGT P347 | The Role and Function of Media in the 21st Century | MIS P929 | Global ECommerce in Hi-Tech Growth Economies |
|           |                                  | MIS P933  | Advanced Specialist Topics in MIS Trends |
| BMGT P348 | Strategic Alliances               | MIS P942  | ECommerce – Strategy and Operations |
| BMGT P349 | Behavioural Aspects of Decision Making | MKT P945 | International Marketing     |
| BMGT P350 | New Venture Opportunity Recognition | MKT P946 | Advanced Specialist Topics in Marketing |
| BMGT P351 | New Venture Planning              | MKT P954  | Advanced Specialist Course in Marketing |
| BMGT P352 | Financing of New Ventures         | MKT P957  | Marketing Channels           |
| BMGT P353 | Managing Growth                   | MKT P958  | Business to Business Marketing |
| BMGT P354 | Communications, Media & Society   |           |                              |
| BMGT P355 | Contemporary Career Self-         |           |                              |
|           | Management                        |           |                              |
| BMGT P315 | Behavioural Aspects of Decision Making |           |                              |
| BMGT P316 | The Strategic Management of Innovation |           |                              |

**At the discretion of the MBA Policy Committee an additional 3 electives may be substituted for the Applied Research Project. This discretion must be exercised prior to the commencement of the academic year.

Electives from Other Areas

MBA participants may be allowed from year to year, as circumstances permit, to choose for their four elective courses, courses provided within the other UCD MBA programmes MBA participants may be allowed from year to year, as circumstances permit, to choose some or all of their elective courses to be taken at other MBA colleges and MBA Summer Schools, as permitted by the Faculty.
MBA Programme Courses

Core Courses

Managerial Accounting

ACC P615/625/913/916

Financial Reporting

ACC P618/628/914/917

Financial Statement Analysis

ACC P632/633
Financial statements are relevant to the decisions of many individuals/groups including investors, creditors, consultants, managers, auditors, directors, analysts, regulators and employees. Financial statement analysis is presented in this course as an integral part of the broader framework of business analysis. Four integrated components of effective financial statement analysis are addressed, namely: business strategy analysis; accounting analysis; financial analysis; and prospective analysis.

Organisational Behaviour

BMGT P601/690/951/961

Operations Management

BMGT P602/691/950/962
This course introduces students to current developments in both manufacturing and service operations. Topics include manufacturing strategy, lean manufacturing, new product development, industrial policy issues, capacity planning, facility location, process choice and advanced manufacturing technology, productivity and performance, just-in-time, total quality management, aggregate production planning and manufacturing futures.
Business Policy  
**BMGT P603/728/965/974**
This course deals with the general management of the enterprise. Specifically it deals with issues of strategy formulation and implementation across a range of organisational and environmental contexts.

Strategic Management  
**BMGT P604/692**
The course examines the nature of Strategic Management and Strategic Analysis including the analysis of both the external environment and the internal resources of the firm. A contemporary viewpoint on issues of competitive advantage is presented including the nature and extent of competitiveness across industry types. The bases of competitive advantage are examined.

International Business  
**BMGT P605/693/694/973**
Covers: The economic environment; the sociocultural and political environment; the industrial environment and the role of the government; organising and staffing for global business; leadership in an international firm; the development of a strategy; competition or co-operation? Global management of international knowledge management; group presentations of global industry/firm cases.

Leadership & the Management of Change  
**BMGT P972/963**
This course is designed to introduce participants to the theories, issues and practices of managing change in contemporary public and private sector organisations. Topics include: The nature of organisational change. Critical evaluation of models of organisational change. Examination of the contribution of systems theory to the understanding of organisational functioning and in diagnosing organisational problems. The complex issues of managing stand alone and integrated strategic change programmes. Distinction between the roles of management and leadership in organisations. Current and future trends in organisational behaviour.

International Strategic Management  
**BMGT P975/966**

Business Economics  
**ECON P303/315/349/334**
The course covers topics in both micro and macro economics including: Application of economic theory on demand, production, cost, pricing, risk and uncertainty to business decisions. Methods of finding and using empirical evidence. National accounts and their compilation. Theory of income determination. The role of money in the economic system.
Principles of Finance  
FIN P601/641/929/930

Corporate Finance  
FIN P602/642/931
This course is taught completely by means of case studies on actual business situations. The application of case analysis covers the following areas: The management of working capital. Optimal capital structure and cost of capital determination. Capital budgeting and project appraisal. Debt financing. Dividend policy. Financial analysis. Takeovers, mergers and acquisitions.

Advanced Finance  
FIN P949
This is a wide-ranging course with the aim of explaining the principle types of financial securities, namely, equities, bonds, and derivative products. The operations of the markets on which they operate are also outlined. In addition, portfolio theory is presented as an alternative to dealing with investments in individual securities. This involves obtaining an understanding of the characteristics of portfolios and how investors can manipulate them. Applications of portfolio theory are outlined in conjunction with the equilibrium asset pricing models, the CAPM and APT. Evaluation of the investment process is discussed constantly throughout the course.

Human Resource Management  
HRM P601/622/927/928
This course focuses on models of strategic human resource management. It covers: traditional approaches to the management of staff; the emerging proactive strategies which seek to link staff management with the wider business strategies of organisations; the alternative policy options of the new approach in the key areas of management-remuneration systems, employee "voice" systems, the management of staff "flows" through the company and work organisations.

Management Information Systems  
MIS P601/629/924/932
This course deals with the broad issues in MIS that are important to the business manager, including conventional or established approaches, and the challenges of emerging technology. Objectives of the course are to enable students to understand the role of information systems in business, to determine how information systems strategy is formulated and aligned with business strategy, and to identify and deal with issues relating to the organisation and development of the information systems function, including information systems project management. The course is action-centred, and requires participants to be proactive, in conjunction with the instructors, in researching IS topics, developing perspectives on contentious issues, and presenting their views in a structured manner. Topics covered include the strategic use of information systems, networking for business, data and knowledge management, management support
systems, information systems planning and development, the economics of information systems, and IS security and control.

**Marketing Management**  
**MKT P601/631/943/944**

**Elective Courses**

A selection of the following electives are offered each year:

**Management Control Systems**  
**ACC P617/627/920/923**
Process and structure of management control and systems design. Responsibility units; revenue, expense, profit and investment centres. The management control process; planning resource allocation, including profit and non-profit oriented organisations; profit planning, pricing problems and financial planning. Control of structured and unstructured processes, including standard costing, variance analysis and reporting of performance. Decentralisation and performance evaluation, including transfer pricing. Behavioural aspects of management information and control systems.

**European Business Law**  
**ACC P619/629/915/918**
Introduction to European law and the law of the Union. The European Union (EU) and its institutions; European Council. Structure and procedure of the European Court and scope of its jurisdiction; reference from national courts. International conferences and treaties. Free movement of goods. The worker and the Union. Agriculture; capital and intellectual property. Union policies: Transport, competition, taxation, economic policy, social policy, regional policy, environmental policy, energy and the Union. External relations: general agreements of tariffs and trade (GATT); the International Monetary Fund (IMF); survey of agreements and participation of the Union in international organisations. The admission of new member states.

**Taxation**  
**ACC P622/630/927/928**
Tax jurisdiction – residence and domicile. The importance of tax planning; anti-avoidance legislation. The taxation of personal income, bases of assessment and tax efficient remuneration packages. The taxation of business income including incorporated and unincorporated enterprises. Incentives to invest including capital allowances and relief for investment in corporate trades (RICT) and the financial services. Extraction of business profits including close companies. Capital gains; capital acquisitions tax and business succession planning. Aspects of international and double tax agreements.

**Strategic Value Management**  
**ACC P919/922**
The key to continued organisation success is value creation. Firms must be able to create economic value if they are to justify their continued existence in the longer term, let alone
be able to access capital markets over the short and medium term. This elective includes the following topics: An understanding of the economic (as opposed to the accounting) perspective when managing the firm. Creation and protection of a firm’s economic value. Developing an integrated system for achieving corporate competitiveness. The basis, uses and limitations of modern economic valuation models. Multi-business valuation and restructuring. Integrating a value perspective into the management of the firm, performance appraisal and remuneration of executives.

**International Accounting**  
ACC P921/924  

**Advanced Specialist Course in Accounting**  
ACC P636/637/925/926  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Managing Change**  
BMGT P607/694  

Organisational transformation and strategic change. Evolution or revolution. The need for integration and coherence. Processes of managing and implementing strategic change. Empowerment and the dilemma of participation. The future of work. The learning organisation and organisational change.

**Management, Organisation and Careers**  
BMGT P689/698/954/956  
This course has three objectives. First, to encourage and equip participants to examine their career to date, to assess the future options and opportunities, and throughout their MBA, to work towards a strategic plan for the next stages in their career. Secondly, to examine best practice and proven theory in the areas of management both at the corporate level and senior functional levels; and within course and group work to experiment and extend the range of personal competences. Thirdly, to integrate from cognate courses throughout the MBA the issues and lessons from a managerial perspective and to seek to internalise the qualities of leadership, judgement and performance required for business and career success.

**Advanced Business Subject**  
BMGT P701/703
Advanced Business Subject

Business Planning and Project Management

This course is designed to aid students whose career objectives include Business Consultancy, Change Management and Project Management. The course objective is to provide students with significant insight into these roles and confidence in best-practice approaches, methods and techniques for these areas.

The course combines lectures with practical case exercises. Subjects include:

- Situation analysis, problem solving and decision analysis.
- Business strategy and planning: project feasibility analysis; constructing the business plan; winning financial backing and industrial development grants.
- Effective consultancy and intervention; proposals, power and influence.
- Conducting health checks at corporate and functional levels; balancing competing demands; and techniques for project evaluation.
- Introducing and implementing change successfully: leadership and coaching.
- Project management: the project life-cycle; planning, organising, leading, controlling and achieving project objectives.

Business Research Methods

The general objective of this course is to introduce students to the methods of research. The specific objectives are (i) to provide students with the necessary grounding in research methods to support their project and business research project and (ii) to enable students to link the research process with the theories and principles of management.

Topics covered: The research process; reviewing literature; research design; the case method; action research; survey methodology; company analysis; current themes in management.

Management of Entrepreneurial & Small Business Organisations

The purpose of this course is to give the student the opportunity to acquire the basic knowledge required to start or acquire and grow a business and an idea of how knowledge that has been acquired in the core courses for the MBA degree could be applied in either a new or adolescent firm.

The course will be conducted as a seminar, with time devoted to the discussion of ideas by students who have an interest in entrepreneurship and small business management. These ideas may come from guest speakers, from the instructor, from the text or other readings, from case materials, and from students.

Team Development in Organisations

This is a project-based course, which involves considerable fieldwork in the examination of organisation design. The programme will give participants an in-depth knowledge of teams in the success of organisations and how to build effective teams in any organisation and their own skills through experimental learning and skills training. The course will review the major theoretical perspectives in the field of Team Development.
theory and the literature supporting these perspectives. Learning areas will include personnel team profiles, team development and team building, characteristics of high performance teams and creating a learning environment. This module is distinctive in that it allows the participants to develop experientially. The contents of this course will be presented through group work, simulation games, self-assessment and other experimental work.

**Leadership**

This course provides a comprehensive overview of leadership in organisations. The goals of the course are to understand the role of leaders in contemporary organisations, the changing context in which leadership takes place, and the characteristics of effective leaders. In addition, the course will discuss the specific skills leaders need to communicate effectively, motivate others, use power and influence, lead teams, and manage change. The course will examine the behaviour of a number of business leaders in a wide variety of business contexts to see what lessons, both positive and negative, can be learned from their example.

**Planning & Decision Techniques & Computer-Based Support**

This course covers the following topics: decision analysis; issues of structure, uncertainty and value in decision. Modelling structure; probability and utility assessment; behavioural issues in judgement and decision-making. Multi-attribute decision problem. Group decision-making. Decision support products. Computer-based support for planning techniques.

**Strategic Alliances**

Organisations, as part of their overall strategies, are increasingly developing and managing cooperative inter-organisational relationships with other organisations. This development has been in response to a variety of environmental shifts such as globalisation of markets, rapid shifts in technologies, finite resources, and shortened product life cycles. These inter-organisational relationships have blurred the boundaries among organisations, forcing managers to revise their thinking about competition and collaboration. This course helps participants to explore this new network corporation and examine why, in today’s competition based on time, flexibility, and learning, it may be a superior means to gain competitive advantage to the traditional ways of organising.

**Advanced Specialist Course in Management**

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Advanced Specialist Topics in Management**

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**New Venture Opportunity Recognition**

This course deals with the importance of Opportunity Recognition in the process of New Venture Creation. It begins with an exploration of sources of ideas and the use of
creative thinking techniques, environmental scanning, industry analysis and the emergence of new technologies and markets in identifying ideas. The difference between ideas and opportunities is explored and the relationship between the quality of the idea and the strategic potential of the business is established. Opportunity Recognition is not confined to a new green-field start-up. It includes opportunities to acquire existing businesses, mergers and acquisitions, restructuring, licensing and franchising. The course includes seminars, workshops, cases, role-playing and visiting speakers.

**New Venture Planning**

BMGT P770/776/338/351

This course deals with the theory and practice of New Venture Planning and includes the perspective of the entrepreneur and those who support new businesses and provide capital. It covers all the steps involved in preparing a business plan from the assessment of feasibility to the detailed content of the plan, which includes getting the strategy and business model right, the marketing plan, the operations plan the management team, organisation and people plan, and the financial plan. The final sessions of the course deal with the launch and early stage problems, consolidation, growth and renewal. The course is based on seminars, cases, projects and visiting speakers.

**The Financing of New Ventures**

BMGT P771/777/339/352

This course deals with the theory and practice of New Venture Finance. The course begins with approaches to identifying the amount of finance needed to start a business. It deals with the valuation of early stage businesses including the valuation of technology and intellectual property. It discusses the various sources of finance available to entrepreneurs with particular emphasis on informal venture capital and venture capital from specialist VC firms. It addresses the issues of structuring and negotiating deals and evaluating alternative term sheets from the perspective of the entrepreneur and the supplier of finance. Finally it explores the alternative routes to harvesting an investment and the relative merits of trade sales and independent public offerings. The course will include seminars, cases, visiting entrepreneurs and suppliers of capital.

**Managing Growth**

BMGT P772/778/340/353

This course focuses on managing the growth process in higher technology firms. It begins with the identification of the opportunity for growth, discusses alternative paths to growth, the importance of having a good business model, coping with the barriers to growth, crossing the chasm, going international, building the management team and internal capabilities and financing growth. Specific attention is paid to the importance of acquisitions, joint ventures and partnership agreements in achieving growth. The course will include seminars, cases, workshops and visiting speakers.

**Corporate Venturing**

BMGT P773/779

This course introduces participants to the concept of creating new ventures in existing businesses and explores all the theories, issues, policies and problems involved. The course covers corporate venturing as a strategy, the process of venturing in a corporate entity, organising for corporate venturing, generating ideas and opportunities, feasibility analysis, business planning, milestone planning, financing the business, presenting the business plan for approval, managing the launch and early stage development, planning for growth in high technology firms, managing growth and scale-up.
The course is based on lectures, case studies, visiting corporate entrepreneurs and an individual project on a case study in the participant’s firm.

**Managing Media Relations**  
**BMGT P774/341/354**  
This course deals with all aspects of managing media relations from a business point of view. The perspective will be that of the Chief Executive and other senior managers who must constantly communicate with the media to inform them of developments in the company and to address issues. Topics covered will include relations in the areas of financial reporting, acquisition, management team changes, company restructuring, new product launches, new market entry and dealing with crisis management situations.

**Behavioural Aspects of Decision Making**  
**BMGT P401/415/301/315**  
Business executives make decisions both as individuals and as members of task forces or other groups. The course will emphasise behavioural rather than quantitative approaches to decision making. We will use a combination of lectures, discussions, application exercises and cases to enhance the understanding of common pitfalls in the decision making of individuals and groups as well as strategies and tools for avoiding those pitfalls.

**The Strategic Management of Innovation**  
**BMGT P402/416/302/316**  
For many firms competitive advantage is gained and maintained through innovation. Successful innovation has its foundations in management, economics and organisational theory. Through these multidisciplinary fields, participants in this course will develop strategies for planning and implementing successful innovations.

This course will expose you to a mix of approaches and techniques that promote innovation and entrepreneurial conduct in organisations. It explores how patterns of change in technologies and markets create both opportunities and threats for established and new firms.

**The Management Consulting Process**  
**BMGT P403/417/303/317**  
The objectives of this course are to introduce participants to the role of the consultant in bringing about change in organisations; to help participants distinguish between various different approaches to consulting and their appropriateness in certain settings; and to work on some key consultancy skills.

**Mergers & Acquisitions**  
**BMGT P404/418/304/318**  
Mergers & Acquisitions are a worldwide phenomenon. This course is an introduction to the management side of mergers and acquisitions and how such actions are used in the development and moulding of corporate strategies.

**Competitor Analysis**  
**BMGT P405/419/305/319**  
The purpose of this course is to provide participants with an overview of and the skills associated with the strategic competitor analysis. Topics covered will include: Purposes of competitor analysis; The Competitive Landscape; Identifying and Assessing the Competitor’s Activity/Value Chain, Types; Projecting the Competitor’s Future Marketplace Strategy; Institutionalising Competitor Analysis.
Business Strategy Simulation  
**BMGT P406/420/306/320**
This seminar is designed around a business simulation. Through this course participants will gain experience running a company focusing on the formulation and implementation of strategy. This is accomplished through a computer-based simulation of a company and industry environment.

Strategy Execution  
**BMGT P407/421/307/321**
This course focuses on the execution and implementation of strategy within the firm. As such, it integrates perspectives from organisation theory; organisation behaviour; human resources and control systems. The course addresses the barriers to implementing specific strategies and focuses on tools and techniques to overcome these barriers.

Strategy Development Processes  
**BMGT P408/422/308/322**
Organisations are challenged to develop strategies for competitive and institutional reasons. This course provides a series of analytical tools and research results that show various alternative approaches to the design of strategy development processes. Hands-on experience in critiquing various approaches will be a key feature of this course.

Competition in Knowledge-Based Industries  
**BMGT P409/423/309/323**
This course addresses the competitive dynamics faced by firms competing in knowledge intensive industries. Issues such as tipping effects, patent protection and anti-trust concerns are particularly important contextual features that affect firm strategy. The course takes a multi-disciplinary perspective on these issues.

Analysis for Managerial Decision Making  
**BMGT P410/424/310/324**
Data analysis informs decision-making. This course offers perspectives on problem-solving approaches and techniques of data analysis that inform managerial decision-making and organisational processes. At the end of the course participants will have an improved ability to analyse data and make appropriate conclusions from data.

Group Consulting Assignment  
**BMGT P411/425/311/325**
This course uses an action research framework to deliver practical solutions to organisational problems. Groups of participants will work closely with a client organisation and a faculty member in the formulation and resolution of an organisational problem. The course is experiential and will require participants to commit to completing their projects in agreement with the client organisation.

Corporate Governance  
**BMGT P992/995**
This course examines organisational and managerial issues in relation to Corporate Governance.

Company Analysis  
**BMGT P412/426/312/326**
This course will be taught in a multi-disciplinary perspective with inputs from various disciplines and functions. Moreover it will feature presentations from company personnel about the evolution and prospects for the organisation.
Business Ethics & Corporate Governance  
BMGT P331/344
This course integrates ethics with management, leadership, corporate governance and corporate social responsibility. It is an intensely practical subject. A primary objective of the course is to enhance and link management competence and ethics. A grasp of ethical issues, approaches and skills is relevant to the whole enterprise, its corporate governance, and to all functional areas – human resources, marketing, accounting/finance, production and services operations, purchasing, R & D. etc.

Entrepreneurship Project  
BMGT P413/427/313/327
This project-based course enables participants to complete a detailed feasibility study and plan for the establishment of a new venture.

Communications, Media and Society  
BMGT P414/428/314/328
This course evaluates the role that media organisations play in society and how business leaders influence and are influenced by the Media.

The Role & Function of Media in the 21st Century  
BMGT P334/347
This course will bring students through two distinct but complementary learning processes. These are: a) an understanding of how the media functions in western societies; their constitutional and legal basis; their interaction with government, business and other sectors and b) a practical understanding of how and insight into the operation of modern media; how they operate in practice on the ground; understanding and engaging with the media; how to relate to the media; rights and responsibilities.

International Study Project  
BMGT P978/993
This course focuses on European business issues and is based in a major European City. The programme is centred on several company visits and a series of lectures covering a range of the following topics: an overview of current developments at EU level. The impact of EU policy on agribusiness in Ireland. Understanding the multi-cultural market environment. EMU-business agenda at Euro level. Competition policy. Adapting a product to the European market. Europe as a location for investment. Venture Capital.

Managing the Negotiation Process  
BMGT P330/343
The course covers the theory and practice of negotiations in a wide variety of settings. It aims to help you to: a) deepen your understanding of negotiation by reviewing aspects of relevant theory and practice that provide useful insights and have the potential to improve the effectiveness of agreements you reach in your organisational and personal life: and b) develop your skills in planning and applying effective negotiation strategies and tactics. Classes include lectures, discussion, negotiation exercises such as role-playing, and case study analysis. Video material is used to supplement text and lectures and to illustrate effective and ineffective negotiation behaviour.

Irish Economic Policy  
ECON P100/314/335 336
Managerial Economics

Managerial economics is a discipline that links the insights from economic theory to business decisions in order to improve decision-making by the firm. The course will cover topics in both demand and supply.

Demand: demand estimation; business and economic forecasting; importance of income; cross and own price elasticities; impact of advertising; new product introduction.

Supply: the firm as an entity; transaction costs; agency relationships within and between firms; information asymmetries; production and costs; technology; industrial innovation and market structure; market structures and pricing and output strategies; pricing techniques; risk and uncertainty.

Global Strategic Finance

This course will have two main themes. The first of these concentrates on the important linkages between corporate finance and product market behaviour. The second theme concentrates on the current challenges in international financial management. Topics covered include: Corporate finance and product market behaviour; a real options approach to investments; value of corporate level strategy; corporate governance; executive compensation; foreign exchange risk management; hedging instruments; and international financial valuation.

International Finance


Advanced Specialist Topics in Finance

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Advanced Specialist Course in Finance

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Investment & Risk Management

Financial scandals are continually in the news: the pensions crisis and mortgage miss-selling, derivatives losses such as Barings and Enron. This elective course will first examine the potential investment strategies and 'styles' of investment houses and how they can change the risk-return profiles of their asset holdings using derivatives such as futures, (exotic) options and swaps. Every financial institution has to be able to measure and track the market risk of its total portfolio of assets, held worldwide. We therefore examine the
concept of Value at Risk introduced by J.P. Morgan (now RiskMetrics™). Finally, we analyse the role of regulatory authorities and capital adequacy requirements.

**Current Issues in International Finance**  
FIN P691/693/942/944  
This course has two goals: to provide students with the background and skills to evaluate important current and future economic and financial issues; and to put those skills to use in studying topics now in the news. This course details current topics from international financial and non-financial firms. These topics include: exchange rate and international capital-market behaviour, monetary policy and the evolution and workings of the international monetary system; EMU and prospects for the future.

**Mergers & Acquisitions**  
FIN P939/940  
The objective of this course is to examine the Mergers and Acquisitions and surrounding issues from a financial perspective.

**Advanced Human Resource Management**  
HRM P624/625/929/931  

**Advanced Specialist Topics in HRM**  
HRM P628/629/930/932  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Advanced Specialist Course in HRM**  
HRM P630/631/933/934  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Management Science Applications**  
MIS P602/630/926/927  
This course takes a quantitative approach to strategic, managerial and operational decisions. Students are expected to use computer software to apply the techniques they learn on the course to current decision problems of their choice.

Topics covered: Decision science and how it offers a context and a framework for management decision-making. How to diagnose a company or organisation’s strategic priority. The use of multi-criteria decision analysis to select preferences between alternative courses of management action. How to evaluate advice and make choices in the context of risk and uncertainty. The optimal allocation of scarce resources to alternative products. Project management in the context of financial and time constraints.

**Managing eCommerce Strategy and Operations**  
MIS P634/635/925/928  
This course addresses strategic issues facing commercial enterprises arising from the emergence of the digital economy. In particular it will provide an understanding of how current competitive and operational models are challenged by the emergence of
eCommerce. At the same time it will provide an overview of how current practice in the eCommerce arena can be explained by existing models of strategy and operations.

**eCommerce – Strategy and Operations**  
MIS P940/942  
The global information superhighway offers the potential to overcome the effects that geographic, temporal, and scale barriers have traditionally imposed on business. The elimination of these barriers promises significant consequences for business strategy and operations, particularly for firms located in regions peripheral to their main markets. This is a case based course designed to explore how organisations can harness eCommerce technologies to create new business opportunities and new ways to run existing businesses. Drawing upon both historical and futurist perspectives, we will examine both the evolutionary and revolutionary aspects of eCommerce to draw insights about how to develop and implement eCommerce strategies.

**Global eCommerce in Hi-tech Growth Economies**  
MIS P929/935  
The objective of this course is to address the main driving forces of the new economy; "globalisation and information technology" and to learn how Ireland has successfully managed to develop a reputation for and expertise in eCommerce on a global basis.

**Advanced Specialist Topics in MIS Trends**  
MIS P640/641/933/934  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Advanced Specialist Course in MIS Trends**  
MIS P646/647  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**International Marketing**  
MKT P602/630/945/947  
The main focus of this course is the examination and development of strategies for competing in European and global markets. Topics include: generic competitive strategies, competitive analysis, the globalisation of markets, development of global strategies, global organisations, implications of the Single European Market, marketing issues in specific European countries, the use of strategic alliances, joint ventures and acquisitions as the means of entering international markets.

**Advanced Specialist Topics in Marketing**  
MKT P636 637 946/948  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Advanced Specialist Course in Marketing**  
MKT P639/640/953/954  
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

**Business-to-Business Marketing**  
MKT P647/64/956/958  
Business-to-Business (B2B) Marketing encompasses those management activities that enable a supplier firm to understand, create, and deliver value to other businesses, governments, and/or institutional customers. This course is designed to provide students
with a basic understanding of the concepts of B2B Marketing. It helps them develop critical analysis and problem-solving abilities with respect to business market management.

**Marketing Channels**

**MKT P957/959**

Distribution Channels refer to the collective set of organisations that efficiently transmit products and services from point of conception, to the point of consumption and beyond. Historically, channels (the fourth P of marketing) have been the least glamorous of the marketing mix area. The reality today is relatively different, with product proliferation: media fragmentation, retailer power and the Internet. The success of Dell, Walmart and Amazon reveal that careful attention to distribution can have tremendous benefits. The content of the course reflects this newfound interest in channels. It will focus on the organisation, management and relationships between the intermediaries of a distribution channel. The course will seek to discuss the key elements within the channel, including retailing, wholesaling and physical distribution management.

**Electives from Other Areas**

Participants may take courses from the MBS Programme, and may take other Masters level courses at approved Summer Schools, approved external Universities and other programmes at UCD with the approval of the MBA Policy Committee.
First Semester Courses

Managerial Accounting  ACC P905
This course introduces the nature and role of managerial accounting; it examines cost behaviour and allocation/absorption of costs and budgetary analysis. It provides an understanding of the process of specialty costing used in the Irish healthcare system. Course content: The role of accounting information. Cost terminology and classification, including allocation, apportionment and absorption. Cost behaviour and responsiveness of overhead costs. Use of cost information in decision-making. Concepts of efficiency and effectiveness and non-financial measures of performance. Activity based cost management and services. Specialty costing in Irish hospitals. Departmental budgets and budgetary control. Accounting for the Health Services in other countries.

Health Services Policy and Planning  COMM P901

Organisational Behaviour  COMM P902
This course examines the principal concepts and underlying assumptions of management and organisational theory and the application of these concepts to health service organisations. It provides an overview of the interactions between the structure and operation of organisations, the process of management and the behaviour of people at work. Course content: The evolution of management theory. Planning and decision-making. Organisational design and structure. Exploring and managing organisational culture. Teams and teamwork. Effective communications in organisations. Improving organisational performance.

Business Economics  ECON P348
This course covers topics in both micro and macro economics including: Application of economic theory to demand, production, cost, pricing, risk and uncertainty to business decisions. Methods of finding and using empirical evidence. National accounts and their compilation. Theory of income determination. The role of Money in the economic system.
Second Semester Courses

**Financial Reporting**  ACC P907

**Operations Management**  BMGT P909
This course addresses the main managerial issues that arise in planning, organising and controlling the operation of services offered in health related organisations such as hospitals, clinics, consultant and general practitioners' practices, health boards etc. Course Content: Design and Planning of Service Products. Forecasting Service Demand. Process Planning and Design. Facilities Management including issues of capacity, utilisation and scheduling. Materials Management including purchasing and inventory management. Quality Assurance.

**Health Economics**  ECON P304
This course introduces the theories, concepts and methods of health economics and the application of health economics to health service decision-making and resource management. Course content: Introduction to basic economic principles and their application in the healthcare context. The supply of and demand for healthcare. The production of healthcare under market and other organisational arrangements. Measurements of costs and benefits and the value of life. Economic evaluation: cost-benefit and cost effectiveness analysis.

**Human Resource Management**  HRM P902
This course provides an overview of the traditional approaches to the management of staff and the emerging practice strategies, which link staff management to organisational strategic planning. It examines the method for managing health services' human resources, including managing the interface between managers and clinicians. Course content: Approaches to the management of staff and work organisations. Recruitment and selection. Remuneration and renewal systems. Employee voice and representation. Performance appraisal systems. Human resource planning in the health services. Managing appraisals.

**Management Information Systems**  MIS P902
This course examines the role of information systems in the management and strategic development of healthcare organisations. Course Content: Health information contexts and uses. Overview of information systems technology. Management information systems. Systems analysis and design: planning and procuring an information system. Healthcare administration systems. Controlling information systems: data protection.
The following semester 3 and 4 courses constitute the syllabus for year 2 of the programme. In addition any other two courses from other MBA programmes, where appropriate, may be selected.

**Third Semester Courses**

**Comparative Health Service Systems**  
**COMM P903**
This course examines the comparison of healthcare systems along key policy dimensions such as funding and payment mechanisms, patient access and referral systems, and government intervention. Examination of healthcare systems in selected countries to identify common characteristics and framework as well as differences between countries. Course content: Definition of the concept of health service systems. Discussion of methodologies and models for making comparative evaluations of health systems. Examination of various organisational patterns and trends in selected health service systems.

**Financial Management in the Health Service**  
**FIN P903**
This course introduces the principles of financial management. It examines the processes of resource allocation and financial management in the health services with an overview of the key aspects of financial planning and budget setting and control in health service organisations. Course content: Functions of the Financial Manager. Estimation and management of working capital. Capital budgeting and project appraisal. Financing of health services: resource allocation; sources and uses of funds. Hospital reimbursement and accounting. Case mix; budget allocation; Irish hospitals. Health insurance and private funding of health services. Capital planning and estate management.

**Legal Aspects and Ethical Aspects of Health Service Management**  
**FMED P901**
This course examines the principles of ethics and law that impinge on the management of health service organisations.

*Section A: Legal Aspects of Health Service Management*

*Section B: Ethical Aspects of Health Service Management*
Course content: Effects of ethical issues on policy making for health care organisations through the use of case studies and discussion of selected topics such as medical research, AIDS, organ transplantation, female reproduction, euthanasia, the rationing of healthcare.

**Customer Relations and Marketing in Health Service Organisations**  
**MKT P902**
This course examines the application of marketing concepts, principles and methods to the delivery of health services. Course content: Use and appropriateness of marketing to health service organisations. Evaluation of the needs of internal and external customers in healthcare organisations. Patient focused care. Methods of measuring the patient's voice: surveys, complaints systems and focus groups. The role of public relations and advertising.
Fourth Semester Courses

**Strategic Management in Health Service Organisations**  
*BMGT P912*  

**Issues in Public Health Management**  
*COMM P904*  
This course examines various trends and contemporary issues impinging on the organisation and delivery of health services. Course content: Public vs private financing of health. The impact of HIV/AIDS on the development and use of health services. Models of clinical management: the development of Clinical Directorates. Planning and coordination of health services for the elderly at local, regional and national levels. Access to health services and health inequalities. Impact of high technology medicine on health service development and use.

**Quality Management in Health Service Organisations**  
*COMM P905*  
This course offers an introduction to the theoretical and practical aspects of quality management and improvement in health service organisations with particular emphasis on the multidisciplinary nature of improvement programmes. It examines critical success factors necessary for developing and maintaining a continuous quality improvement programme as well as the costs of quality. Course content: Defining quality in healthcare. Difference between quality assurance and continuous quality improvement. Methods of measuring/assessing quality in healthcare. Critical success factors for implementing a continuous quality improvement programme. The economics of quality improvement programmes.

**Leadership and the Management of Change**  
*COMM P906*  
*Leadership:*  
This course examines the essence of leadership and its relationship to management. It compares various models and perspectives on the nature of leadership and the skills necessary for effective leadership in organisations.  
*Management of Change:*  
This course provides an understanding of the process of change and the methods for dealing with resistance to change as well as its role in organisational development. Course content: Understanding the process of organisational change. Receptive and non-receptive contexts for change. Methods of dealing with resistance to change. Organisational development.

**Public Health and Evidence Based Practice**  
*COMM P907*  
This course defines health status and need through the use of epidemiological measures of health and disease and the sources of health information. It examines measures used to assess the performance and outcomes of health service interventions. It examines the
role of research and evaluation in health service development and management. Course content: Defining health status and need. Assessing outcomes: meeting organisational goals. Assessing the impact of health care initiatives. Medical and Surgical Audit. Application of epidemiological research to health care planning. Role of research and evaluation in health care.
Degree of Master of Business Studies (MBS)

Programme Objectives

The Master of Business Studies is a specialist postgraduate qualification in the primary management functions and in areas of management of particular importance in the current business context. The programme aims to foster a solid conceptual and theoretical understanding of management functions and areas, combined with technical, knowledge-application and communication skills. These skills combined define a fully professional approach to management. As a master’s-level postgraduate programme, the MBS involves both structured course work and independent research. The programme places a strong emphasis on student initiative in the learning process.

Programme Structure

The academic year comprises two semesters of twelve weeks each and a third semester of eight weeks duration. A course unit represents two to three hours per week over the semester. Examination papers are taken for each course at the end of the semester in which the course is taught. The programme takes a minimum of one year of full-time study or a minimum of two years of part-time study.

The degree will be awarded following the completion of a minor dissertation and eight course units. At the discretion of the department, it may also be awarded following the completion of 11 course units.

<table>
<thead>
<tr>
<th>Course</th>
<th>Marks</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Research Methods</td>
<td>100</td>
<td>6</td>
</tr>
<tr>
<td>7 Specialist Courses</td>
<td>700</td>
<td>37.8</td>
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<tr>
<td>Dissertation or 3 Additional Specialist Courses</td>
<td>300</td>
<td>16.2</td>
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<tr>
<td>Total</td>
<td>1,100</td>
<td>60</td>
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Note: A maximum of four courses may be project-based at the discretion of the department.

Project-based courses entail the completion of supervised research assignments. The results of these assignments are usually presented in report form. Some of the project courses combine structured course work with the preparation of essays and these are scheduled into the teaching semesters.

The full-time programme runs from September to 31 July of the year following registration or such later date as determined by the Faculty. The major part of the preparation of the dissertation is undertaken after the completion of the second semester examinations in May.

Full-time students must usually complete the programme within one year of commencing. Part-time students must usually complete the programme within a period of two years of commencing. In special circumstances, the Faculty of Commerce may agree to extend these periods and a continuation fee will be payable.
The Faculty reserves the right to modify the courses that are designated as core or elective in any year. Such modifications will be advised to students prior to enrolment on the programme.

**Entry Standards**

The normal minimum standard for entry to the MBS Degree is a Second Class Honours in the BComm Degree Examination of the National University of Ireland, or in an equivalent degree. Students who have successfully completed the first year of a relevant MBA programme may also be eligible. Consideration will also be given to those who have obtained at least a Second Class Honours degree in disciplines related to their desired field of specialisation in the MBS programme.

Students with at least a Second Class Honours degree in other disciplines and (a) who have obtained at least a Second Class Honours in the Higher Diploma in Business Studies at The Michael Smurfit Graduate School of Business, UCD or other recommended colleges or (b) have a minimum of two years' experience in their desired field of specialisation in the MBS may be admitted.

In exceptional circumstances, the Faculty may decide to admit students who do not meet all of the above requirements.

For overseas students, the Graduate Management Admission Test (GMAT) may be sought. Where appropriate, the results of the Test of English as a Foreign Language (TOEFL) should be included in the application.

Students with an honours business degree are eligible to be admitted into the CEMS Masters. In addition to meeting the MBS entry requirements, students must also be fluent in three languages (mother tongue and two other languages).

**Specialist Areas**

**CEMS**

The CEMS Masters is a one-year full time programme, however, students pursuing this option must spend the second semester at a partner university and complete the specified coursework and assignments. During their course of study, students will complete 8 specialist courses and a dissertation. Students are also required to complete an internship abroad*, to participate in skill seminars and engage in language development. The CEMS Masters programme is designed to build on students’ studies in management, applying the acquired knowledge and analytical tools to real problems. Drawing on input from corporate partners and international faculty, the specialist courses offer students a unique opportunity to gain insight on management problems and strategies to be employed to resolve them. In addition to the award of the MBS, on the satisfactory completion of programme requirements students will be awarded the CEMS Masters in International Management.

Core courses: BMGT P740, BMGT P611, BMGT P612, BMGT P616 and FIN P616

* Second semester dates vary in some European universities, so students may complete their coursework first and undertake their internship at a later date.
Electronic Commerce

The availability of a global electronic communications infrastructure (the World-Wide-Web), combined with developments in information and computing technologies, offers significant opportunities and challenges for business organisations. Meeting these challenges and embracing the opportunities requires new perspectives on competitive analysis, strategic planning, business process design and the management of business organisations. The MBS in Electronic Commerce (eCommerce) aims to provide an interdisciplinary, theoretical and practical understanding of the substantive and enduring issues relevant to the management of eCommerce. By drawing upon established and emerging theoretical perspectives, combined with observations of contemporary "best practice", participants will be facilitated in developing analytical frameworks for analysis of eCommerce developments and consequences, and in developing competencies for managing eCommerce opportunities. While the programme's primary focus is on the business and management aspects of eCommerce rather than the technical aspects, participants will develop sufficient understanding of eCommerce technologies, and proficiencies in their use, to enable them to become competent managers of eCommerce.

Graduates of the programme have pursued careers in eCommerce consulting, eCommerce practice within public and private sector organisations, business development roles within eCommerce service and technology providers, and a number have founded "Internet start-ups".

Core Courses: MIS P631, MIS P607, MIS P610 and MIS P623

Finance

The finance specialism of the MBS is a broad finance masters, covering all of the major areas of the discipline. The stream focuses on corporate finance and the investment markets. It is suitable to those with a business or business related background. Core courses cover all of the primary areas of finance, including; Corporate Finance, Derivatives, Capital Markets and Financial Asset Valuation. Students have an opportunity to specialise with a wide range of electives in fields such as International Finance, Financial Institutions, Portfolio Management, Real Estate and Corporate Governance. Courses are designed to support a career in investment analysis, corporate finance, investment banking, fund management and related financial services areas. Students are encouraged to submit Graduate Management Admission Test (GMAT) scores with their application.

Core courses for Finance: FIN P643 or STAT P491, FIN P607, FIN P611, FIN P617, FIN P618 and FIN P634.
Human Resource Management
The Human Resource Management programme aims to provide students with both a conceptual frame of reference and practical insight into contemporary developments in Human Resource Management. Reflecting the changing character of the Irish, European and global context, the programme emphasises the integration of knowledge and approaches in personnel management, industrial relations and the behavioural and human sciences. Students of this specialism are prepared for careers with public and private sector organisations, employer associations and trade unions, and within the research, consultancy and teaching professions.

Core courses: HRM P623, HRM P604, HRM P605, HRM P614, HRM P610 and HRM P637

International Business
The globalisation of competition is a major challenge facing business today. Ireland and Irish managers are increasingly becoming subject to competition in the global marketplace. The MBS in International Business seeks to develop the student's expertise in managing resources and functions in the context of business firms operating across national boundaries.

The programme design incorporates adult learning principles whereby students are encouraged to become self-directed learners and take responsibility for their own learning. The programme content focuses on both theoretical developments and practice in the international business field. Programme activities are included to promote students' critical analysis techniques and communication skills.

Graduates of the MBS in International Business gain employment principally with Multinational Enterprises, International financial services and consulting firms, and government agencies. Students are expected to complete a dissertation on a topic with an international dimension.

Core courses: BMGT P705, BMGT P611, BMGT P612, BMGT P616 and FIN P616

Management Consultancy
The MBS degree in Management Consultancy prepares students for challenging careers in the management consultancy industry. This programme may also appeal to people already employed in this sector and to people in business, who act as internal consultants or change managers.

Consulting is a challenging and demanding profession. Clients have high expectations that consultants – whether internal or external – will contribute significantly to the progress of their companies. This requires a strategic mindset to understand the company’s business together with the ability to understand complex situations and develop imaginative solutions. To this must be added the skills of dealing with clients – very often top management – and high professional standards of project management.

Participants in this specialism will be provided with a portfolio of skills and understanding necessary to pursue a successful career in this area. Also the course will expand students’ deep understanding of organisational theory and business management.

Dissertation or Work Placement
The MBS (Management Consultancy) may offer full-time students the opportunity of a period of work experience with a consulting firm for the period following completion of
semester-two examinations up to 31 July of the year following registration. The output from this period of work will be a report on the learning experienced by the candidate, such as the experience gained in a particular consulting assignment or other related activity. This report is similar in nature to the dissertation, but emphasises the practical nature of the management consulting profession. This report must be submitted by 31 July in order to fulfil the requirements of the degree programme.

Core courses: BMGT P610, BMGT P706, BMGT P622-BMGT P624, BMGT P676, BMGT P677 and BMGT P432

Management and Organisation Studies
The Management and Organisation Studies programme is designed to provide graduates with an understanding and appreciation of contemporary applications and research in the field of management process and organisational dynamics. The programme will focus on understanding the behaviour of people in organisational settings and also on how management and employees cope with change as organisations grow, develop and contract. It will also deal with the major theoretical issues concerning the structure and design of organisations.

Core courses: BMGT P610, BMGT P707 and BMGT P622-BMGT P624

Management Information Systems
The impact of information systems and the role of information as a strategic resource have increasing implications for the way individuals, business organisations and society as a whole work. Technological advances in information handling pose major challenges for the business enterprise. The MBS programme in Management Information Systems has the following objectives:

(a) To develop the basic conceptual framework and skills necessary to analyse, design and evaluate an organisation’s management information system, with reference to its impact on individuals, groups and the organisation as a whole; and

(b) To enable students to understand the latest developments in information technology, and advances in their application, so they can relate and apply these developments to the information systems, business needs and strategic direction of user companies. The programme emphasises the managerial, user and organisational aspects, as opposed to the technical aspects of MIS.

Core Courses: MIS P632, MIS P604, MIS P605, MIS P606.

Marketing
Graduates of the MBS in Marketing occupy some of the most significant and prestigious marketing positions in Ireland, Europe and further afield. The MBS programme in Marketing presents the student with a learning environment conducive to the development of the professional and technical skills required to operate at the very highest levels of marketing practice. The courses focus upon developing conceptual and theoretical knowledge related to the analysis of markets and the identification of emerging trends in strategic marketing practice. A particular emphasis is placed on the analysis and formation of competitive strategies for the firm in domestic and international markets. The
professional aspect of the programme is enhanced by the development of the social and interpersonal skills essential in enabling graduates to make an immediate contribution to the marketing task of their future employers.

The MBS in Marketing emphasises the development; organisation and management of the marketing function in market oriented organisations. The MBS in Marketing seeks to provide students with both the theoretical and managerial perspectives fundamental to a successful career in marketing.

Core courses for Marketing: MKT P603, MKT P609, MKT P611 and MKT P613

**Project Management**

The MBS in Project Management is a specialist postgraduate degree, designed to provide graduates with skills, knowledge and insight necessary to undertake projects to a best practice standard.

The programme is based around two world-class professional standards for project methods – The US Project Management Institute’s body of project management knowledge and the UK government standard for project methods PRINCE2.

Five specialist courses in the programme take the candidate through all stages of project work from conception, initiation to planning, execution and on to completion and post-project review. In addition to theory and best practice, the student is continually exposed to practical application.

The candidate will complete the programme by undertaking a project assignment in an organisation, from which experience the candidate will complete a practical research dissertation.

Core courses: BMGT P610, BMGT P741, BMGT P742, BMGT P743, BMGT P744, BMGT P789 and BMGT P790

**Strategic Management and Planning**

This programme is designed for students interested in Strategic Management and Planning in private or public organisations and whose careers may involve them in the design and implementation of strategic planning systems or in contributing to the overall process of strategic management from a direct line or staff position. Courses focus on both conceptual and theoretical aspects of the subject, as well as on the practical issues of application. As Strategic Management and Planning require wide knowledge and skills in subjects such as Marketing, Finance, Human Resource Management and Organisational Behaviour, students are encouraged to select courses from other MBS areas to complement those taken in this area. This broadening of the knowledge base of students is of particular value also to those who envisage future careers in strategic consulting, general management or in running their own firms.

Core courses: BMGT P708, BMGT P610; BMGT P629, BMGT P630, BMGT P631 and either BMGT P632 or BMGT P659.

**Supply Chain Management**

The Supply Chain Management programme is designed for students whose careers may involve supply chain management or strategy development. The course will give students a strong conceptual understanding of how successful supply chain management strategies
can contribute to improved business performance as well as the practical skills to apply this understanding. This course is suitable for students wishing to specialise in any or all of the following aspects of business: managing supply chain operations, supply chain strategy development, customer service and relationship management, business logistics, operations strategy, enterprise resource planning and technological product and process innovation. Students are expected to complete their dissertation on a theme related to the management of supply chains.

Core courses: BMGT P709, BMGT P780, BMGT P781, BMGT P782, BMGT P783 and BMGT P433

**Tourism Management**

Core courses: BMGT P710, BMGT P746, BMGT P747, BMGT P748, BMGT P749, BMGT P610.

All students must follow the core course BMGT P710 Business Research Methods.

Staff in the specialist area of tourism and travel management provide four subjects in the following areas:


In addition students must choose the required number of electives from the following subject areas:


The Dissertation

Students must complete the dissertation component of this programme. Students are encouraged to identify an area of research interest early in the academic year that, with the help of an advisor, offers the student a unique opportunity to research an area of specialist tourism interest while developing analytical and writing skills.

**Scope and Content of MBS Core and Specialist Courses**

**Programme Core Courses**

All students must follow the Core Course, which consists of Business Research Methods. Professors in the Specialist Areas will specify additional courses from specialist courses listed below:

**Note** Whereas every effort is made to ensure that the complete range of courses is offered every year, circumstances occasionally dictate that a particular course may not be available in a specific year.
**Business Research Methods**

The general objective of this course is to introduce students to methods of research. The specific objectives are: (i) to ensure that students acquire some practical research skills; (ii) to help students understand the principles of research; and (iii) to enable students to link the research process with theories of their specialist areas. By becoming familiar with the research process in practice, students should be more confident and competent in evaluating and using research results in their specialist areas. The proposed research course has two separate but closely related components – research principles and research skills applications.

Topics covered: Generating research ideas; reviewing literature; concepts and a conceptual framework; research questions; precise statement of research problems and sub-problems; limits and scope of study; potential errors in research information; concepts of measurement; reliability and validity in measurement; survey research methods reviewed; secondary data sources; official and unofficial statistics (both published and unpublished); experimentation and research; questionnaire design; attitude scales; qualitative techniques; review of statistics; the sampling process and sample size.

Codes for Business Research Methods for the Specialist areas are as follows:

- **CEMS** – BMGT P740
- **Electronic Commerce** – MIS P631
- **Finance** – FIN P643 or STAT P491
- **Human Resource Management** – HRM P623
- **International Business** – BMGT P705
- **Management Consultancy** – BMGT P706
- **Management and Organisation Studies** – BMGT P707
- **Management Information Systems** – MIS P632
- **Marketing** – MKT P613
- **Project Management** – BMGT P741
- **Strategic Management and Planning** – BMGT P708
- **Supply Chain Management** – BMGT P709
- **Tourism Management** – BMGT P710

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**Programme Specialist Courses**

**Strategic Cost Management**

This course approaches management accounting from a strategic viewpoint.

Topics covered: Traditional costing systems, treatment of the costs of excess capacity, systems for operational control and performance measurement; costing data for pricing and product outsourcing decisions; valuation models for business strategies; management control systems – structure and process issues; evaluation of performance – financial control, the balanced scorecard; integrating the management accounting function with strategic management – partnership versus stewardship, business process re-engineering, behavioural issues.
Advanced Specialist Course in Accounting  
ACC P638
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Financial Statement Analysis  
ACC P639
Financial statements are relevant to the decisions of many individuals/groups including investors, creditors, consultants, managers, auditors, directors, analysts, regulators and employees. Financial statement analysis is presented in this course as an integral part of the broader framework of business analysis. Four integral components of effective financial statement analysis are addressed, namely: business strategy analysis, accounting analysis, financial analysis and prospective analysis.

Managing Organisational Integrity  
BMGT P608
The broad aim of this course is to show how developing and maintaining organisational integrity contributes to corporate success. Based on contemporary theory and practical experience in organisations, this course will present ethics and value based management as powerful resources, breaking new ground in organisational development and leadership styles. Course participants will acquire skills to deal with issues of integrity competently and constructively, to make realistic decisions and to take effective action. Some examples of themes examined: doing business abroad, corporate governance, personal integrity, social and environmental issues, advertising, fair competition, customer relations, employee rights and relations.

Business Policy  
BMGT P610
Business Policy examines the challenges facing organisations as a whole in their quest for survival in competitive economic environments. It views the firm from the perspective of the senior management team, rather than from an individual functional perspective. Business Policy explores some of the key challenges that face senior management in creation and maintenance of corporate success, offering insights into conceptual models and tools that assist management in this task. This course thus seeks to provide students with both a series of concepts that have stood the test of time, and that have been subject to considerable research (such as the resource based view and agency theory) and also a series of newer concepts and analytic tools, which expose the student to the latest strategic thinking.

Three distinct educational approaches are employed in this course. Firstly, traditional lectures provide students with an overview of key concepts and analytic tools in corporate and business unit strategy formulation and implementation. This theoretic knowledge is reinforced by readings on each topic. Secondly, students are provided with the opportunity to apply these theoretic concepts and analytic tools in a series of case classes. In these classes students can develop their analytic skills at a practical level. Analytic skills are further developed via written case reporting assignments. Thirdly, students are provided with the opportunity to gain an appreciation for the method by which new strategy tools and concepts are developed and explored through a series of readings from leading strategy journals. A series of paper discussion classes provides students the opportunity to explore with a class leader and fellow students the implications of recent strategy research for managerial practice.
International Business Management  
**BMGT P611**

This course covers the theory and practice of international business management, and specifically the factors, which drive the internationalisation process. Theoretical developments are also evaluated for their relevance for the international manager.

The course also focuses on key management issues and techniques related to international business and considers the economic variables that influence a firm’s competitiveness internationally. Other issues covered in this course include the role of culture, sourcing international managers, doing business in specific regions – Pacific Rim, Eastern Europe, Latin America etc., the impact of technology on international business developments, research and development for the international firm and future prospects for the Irish firm internationally. Course presentation consists of a variety of activities – lectures, seminar presentations and case study analysis.

Global Competitive Strategies  
**BMGT P612**

This course focuses on the strategies employed by MNEs to optimise operations on a global scale so as to maximise revenue and lower costs. The strategic posture of business units operating in international markets is examined. International business managers must recognise trends and pressures in their environment and relate the possible effect to their own organisation.

Theoretical frameworks developed from research and consulting in the triad are examined focusing on the difference between competitive and co-operative business strategies. Other aspects covered include an analysis of the ability of the international organisation to integrate learning and strategy, the impact of government policy on global strategy formulation and modification, the necessity of continuous upgrading and innovation by the MNE and the degree to which the growth in trade in services (especially knowledge-based services) affects the global environment. Course presentation consists of a mixture of lectures, seminars and case study analysis.

European Business Environment  
**BMGT P613**

The objective of the course is to give participants a sound overview of the EU and how it functions. The post-1992 implications will be examined. Attention will be given also to the moves towards a wider Europe and the possible effects on the EU of the current situation in the former USSR and Eastern Europe. The course will pay particular attention to issues affecting firms already operating in the EU and those planning to enter the market. Participants can expect to gain a good grasp of the opportunities and threats for firms in the extended Europe of the 1990s.

Multinationals and Global Strategies  
**BMGT P614**

As MNCs formulate and implement global strategies to achieve competitive advantage, they face a number of challenges. The objective of this course is to help students appreciate the challenges facing multinational corporations as they seek to compete effectively in worldwide industries and markets. Case studies involving firms operating in Asia, Europe and the Western Hemisphere will be used to gain experience in applying concepts to real-world situations. Readings and executive videos will supplement case materials that examine both successful and unsuccessful corporate experiences in global strategic management.
The Global Economy and International Trade  

This project-based course focuses on the main policy and institutional frameworks influencing the emerging global economy and the effect on international trade and investment. The major subject areas covered in the course include: the important policy and technical factors which are defining the framework of the emerging global economy; the implications and consequences of these for international trade and investment; the response of governments and enterprises; the emergence of regional economic groupings; the expanding role of MNCs; the evolving multilateral framework for future international trade in goods, services and foreign direct investment.

The European Union  

Developments in the European Union raise important challenges for business management, public policy and research. The conceptual approaches which have dominated the study of European integration — intergovernmentalism and neo-federalism — now seem inadequate to account for the complex pattern of governance emerging within the EU. Aspects of intergovernmentalism are confirmed, since the nation states of Europe remain very significant in the governance of business and economy. But this perspective seriously underestimates the extent to which European integration is changing both public policy and business practice in the member states. Drawing on observed patterns of policy and behaviour, an alternative conception of European integration is now emerging. This new conception synthesises and extends earlier approaches. This course is primarily concerned to explore this emerging new perspective and to show how it yields a critical understanding of key issues, including 'globalisation' and the nation state, the relation between public policy and business, and national 'models' of business and policy.

Technological Innovation and Organisational Change  

1. Introduction. Innovation process models. Innovation processes as risk management. Roles and phases in innovation: from idea to concept and from concept to customer. Interface management as a key issue.

2. Organising for four time frames.
   (a) Building the basis of advantage (10 years+): the choice of domain, the development of identity, competence and culture.
   (b) Positioning for competitive advantage (3-8 years): choice, development and deployment of technologies and advanced system concept development; the choice of macro-structures for innovation, including the global location of technical facilities; strategies of career development for creativity.
   (c) Balancing the earning stream (0-5 years): managing a pipeline to meet financial goals; project selection and stage-gate management methods; balancing long and short-term by matrix and other methods; reward structures and critical roles in innovation.
   (d) Efficient product and process development (0-2 years): choosing and implementing an effective time-to-market strategy; effective front-end processes; planning and control of multiple projects; effective development teams and design strategies.
Organisations: Structure and Design BMGT P622
This course, which is concerned with the structure and design of organisations, is intended for MBS students seeking a broad understanding of the research literature on organisation theory and design. The course focuses on the nature of organisations, their structural dimensions, the influences on structure, various design options and practical management applications. The course will review the major theoretical perspectives in the field of organisation theory and design and the literature supporting these perspectives. A number of case studies will also be explored.

Topics covered: Introduction to organisations and organisation theory; environments of organisations; organisational technology; strategy; bureaucracy; congruence and fit in organisation design; managing complex and high reliability organisations, information technology, culture and control, innovation, organisational life cycle and organisational decline, organisation learning, cross-national organisational theory, organisations and the future.

Organisational Behaviour BMGT P623
This course deals with understanding individual and group behaviour: Theories of motivation; attitudes and job satisfaction; designing reward systems; nature and origin of job design theories; job restructuring; work organisation; human abilities and aptitudes; stress; nature and importance of groups; group formation and development; group performance and decision making power; inter-group behaviour and managing conflict; universalist theories of leadership; contingency theories of leadership; dynamics of power and politics. The course also examines cognitive processes in management; decision-making; communication; judgement; and person perception.

Managing Change BMGT P624

Organisational transformation and strategic change. Evolution or revolution. The need for integration and coherence. Processes of managing and implementing strategic change. Empowerment and the dilemma of participation. The future of work. The learning organisation and organisational change.

Organisation Design Dynamics BMGT P625
This is a project-based course, which involves considerable fieldwork in the examination of organisation design options. Students are assigned to an organisation and will undertake research on the organisation’s environment, strategies, technology, size and internal power dimensions.

Management of Organisations: Developing New Competencies BMGT P626
What is effective management? What makes a successful manager? This course examines issues in management at an advanced level. The objectives of this course are to help
students understand their own managerial style, to increase their familiarity with management concepts and techniques and in particular to add to students' skills and competence as managers. Particular issues may be highlighted such as team building, managing conflict, negotiating, introducing change, developing staff, delegating, decision making and self management. This course is intended to be both practical and experiential.

**The Organisational Consequences of Internationalisation**  
**BMGT P627**

The course is designed to reflect the important organisational design and structure issues for organisations operating in the international environment. As such it will focus on the nature and stages of internationalisation and the implications for organisation structure, design, governance, culture and organisational-environment interactions.

Supporting lectures will concentrate on reviews of existing work in the field and the identification of potential avenues for fruitful research-based projects. Through reading assignments, case studies, lectures and tutorials, students will gain an appreciation of the contemporary research possibilities in the field and begin to focus on individual research project assignments.

**Strategic Management and Planning I**  
**BMGT P629**

This course covers the concepts, theories and techniques on which strategic planning in the business sector is based and explores their application in a wide range of business settings. The design, implementation and maintenance of corporate planning systems are central issues of concern throughout the course.

Students should aim to gain sufficient knowledge and skills to:

1. Realistically evaluate existing planning procedures;
2. Design, implement and maintain effective planning systems;
3. Contribute effectively to the planning process from a direct line or staff position.

Topics covered: Introduction to strategic planning; levels of strategic planning: corporate, business, functional; concepts of strategy; design and structure of planning systems; business level strategy; industry and market analysis; marketplace; marketspace; strategic cost analysis; the PIMS programme: its structure and application in strategic planning; corporate level strategy and its component tasks: mission, business segmentation, horizontal strategy and vertical integration; portfolio planning and resource allocation; value creation at firm and SBU level; case histories in evolution of strategic management; the resource based view of the firm, core competence and strategic intent; knowledge, technology and strategy.

**Strategic Management and Planning – Theory and Practice II**  
**BMGT P630**

This course is designed both to broaden and deepen the knowledge base of those students who are already familiar with the basic concepts of corporate planning. Contemporary issues that fall outside the formal models will be emphasised; focus will be maintained on the problems of applying planning initiatives and programmes in real-world corporate situations.
A series of lectures and reading seminars will run in parallel with case study discussions and practice-oriented sessions.

Topics covered: Strategy revisited: challenging the conventional view; the general manager as strategist; the addition of descriptive process; the organisation: taking power, culture and structure into account; the context, the situation of the corporate entity viz. mature, diversified, entrepreneurial, innovative/professional; managing transition, coping with "turnaround" and context change; additional topics and review of course

**Business Planning and Project Management**  
*BMGT P631*
This course is designed to aid students whose career objectives include Business Consultancy, Change Management and Project Management. The course objective is to provide students with significant insight into these roles and confidence in best-practice approaches, methods and techniques for these areas.

The course combines lectures with practical case exercises. Subjects include:
- Situation analysis, problem solving and decision analysis.
- Business strategy and planning: project feasibility analysis; constructing the business plan; winning financial backing and industrial development grants.
- Effective consultancy and intervention; proposals, power and influence.
- Conducting health checks at corporate and functional levels; balancing competing demands; and techniques for project evaluation.
- Introducing and implementing change successfully: leadership and coaching.
- Project management: the project life-cycle; planning, organising, leading, controlling and achieving project objectives.

**Contemporary Issues in Strategic Planning and Decision Making**  
*BMGT P632*
This project-based course will explore with participants a variety of theoretical and empirical papers in the domain of strategic management. Theories about strategy encompass how multi-business enterprises manage their portfolios; how businesses interact with their environments for effective performance and how managers choose and execute strategy to attain certain objectives. A variety of methodologies are used in studying the questions of the field. This survey course provides a sampling of these studies.

An important outcome of the course is the ability to read the major journals in the field from a critical perspective. A second important outcome is the ability to design research studies to investigate phenomena of interest either as an academic or as a consultant. The project undertaken normally relates closely to the content of the dissertation selected by the student and provides an opportunity to focus on the application of concepts, theories or techniques that are reviewed in the dissertation.

**Management of Entrepreneurial and Small Business Organisations**  
*BMGT P633*
The purpose of this course is to give the student the opportunity to acquire the basic knowledge required to start or acquire and grow a business and an idea of how knowledge, which has been acquired in the core courses for the MBS degree, could be applied in either a new or adolescent firm.
The course will be conducted as a seminar, with time devoted to the discussion of ideas by students who have an interest in entrepreneurship and small business management. These ideas may come from guest speakers, from the instructors, from the text and other readings, or from case material, and from students.

**Business Renewal**

This course focuses on the process of managing Business Renewal. It examines the history and practice of businesses facing decline, and the management lessons in successfully achieving recovery. A tenet of the course is that enterprises succeed by a continuous process of revitalisation and that those who wait until a terminal stage are highly uncertain of success. The course will provide the student with:

1. An understanding based on established research, of the critical factors that cause decline of enterprises and industries.
2. Insight into the organisational dynamics of decline and renewal, in particular the role of leadership and teamwork in recovery.
3. Investigation of a number of actual cases of business renewal.

Topics covered: Causes of stagnation and decline, retrenchment strategies, human resources management, strategic planning for recovery, revenue generation, cost reduction, benchmarking, business process re-engineering, recovery implementation, maintaining the revitalisation process.

**Tourism Investment and Law**

This course will discuss the nature of tourism investments.

Topics covered: An identification and assessment of capital needs – grants; utilising tax provisions; providing cash flow demands in a seasonal business; acquisition of planning permission; undertaking environmental impact assessments; dealing with public and local community interests; project feasibility and appraisal from the public sector viewpoint using cost-benefit analysis.

**Team Development in Organisations**

This is a project-based course, which involves considerable fieldwork in the examination of organisation design. The programme will give participants an in-depth knowledge of the importance of teams to the success of organisations and how to build effective teams in any organisation. The course will review the major theoretical perspectives in the field of Team Development theory and the literature supporting these perspectives. Learning areas will include personal team profiles, team development and team building, characteristics of high performance teams and creating a learning environment. This module is distinctive in that it allows the participants to develop their own skills through experiential learning and skills training. The contents of this course will be presented through group work, simulation games, self-assessment and other experiential work.

**Managing the Negotiation Process**

This course covers theory and practice of negotiations in both individual and group decision contexts. The central perspective of the course is that of the manager, or group of managers, in a business enterprise engaged in competitive situations with others within
or outside the enterprise. The subject matter covered should be of equal relevance in the public sector organisation as well as in personal decision contexts outside the workplace. Classes include lectures; discussions, case study analyses and role-play exercises.

Specific objectives of the course are to assist students to:

1. Understand the nature of negotiation and the manner in which competitive relationships vary across different negotiation contexts;
2. Improve their abilities to analyse the structure of particular negotiation contexts and to develop appropriate negotiation strategies;
3. Gain experience and develop skills in selecting and applying negotiation strategies.

Topics covered: Introduction; zero-sum and non zero-sum contexts; non-repetitive bargaining; two parties – one issue; the negotiation process; negotiation principles: interests or positions? Strategies and styles of negotiation: planning and preparation for negotiation; role of time; two parties – many issues; power in negotiations; conciliation and mediation; arbitration of disputes; contexts of many parties, many issues.

Transport Management BMGT P657
Elements of transport management; resource usage, efficiency measurement, costing and pricing; structure of the transport industry; impact of new technologies, the 'green' environment and traffic congestion; issues in national and supra-national (e.g. EU) transport policy; the road haulage sector; access transport; the sea and air transport sectors; investment decisions in the ferry and air freight sectors; the contemporary role of intermodal transport; physical distribution: achieving an appropriate trade-off between cost-efficiency and service quality; strategic planning in transport: forecasting supply and demand, construction of future scenarios, operational and financial modelling, risk appraisal and decision analysis; investment appraisal techniques; contemporary issues.

Planning and Decision Techniques and Computer-Based Support BMGT P659
This course covers the following topics: decision analysis; issues of structure, uncertainty and value in decision. Modelling structure; probability and utility assessment; behavioural issues in judgement and decision-making. Multi-attribute decision problem. Group decision-making. Decision support products. Computer-based support for planning techniques.

Management Consulting Principles, Strategies and Systems BMGT P676
Management Consulting Principles, Strategies and Systems is designed to provide students with a knowledge base for careers in the industry, and is the first component in a two-part core programme. It studies the background to the evolution of the sector, the main management consultancy disciplines, the relationship between knowledge and skills consultancy, and the principles, procedures and practises used in the industry. A priority is given to study of the methodologies for planning and implementing management consultancy assignments, from the initial entry stage through implementation, for both public and private sector institutions and enterprises.
Diagnostic Techniques in Consulting

Diagnostic Techniques in Consulting is designed to broaden and deepen the knowledge base of those students who are already familiar with the basic concepts of management consulting having completed BMGT P676 Management Consulting Principles, Strategies and Systems.

This course is designed to introduce the student to a selection of diagnostic techniques, their uses and their outputs. Its aim is to help the user determine how these tools enhance the problem solving and decision-making processes involved in typical management consulting assignments. Techniques examined include: organisational analysis, financial modelling, ERP, proposal writing, marketing analysis, business planning. In addition, this course aims to educate the student about the nature of the Knowledge Intensive Firm (KIF), which is the consulting firm.

A final element to this course is the completion, within a team environment, of a major consulting assignment for an external client. This assignment provides the student with the opportunity to experience first-hand a real consulting assignment from initial assignment brief to completion.

Managing the Consulting Process

The management of the client-consultant plays a key role in the successful outcome of a consulting engagement. In understanding the dynamics of that relationship, one must concentrate on the personalised, relational field that develops between the consultant and the client. This course seeks to illustrate how excellence in relationships can add value and quality to consultancy assignments.

Tourism Marketing

The tourism marketing module consists of two components, as follows: Framework Foundation and Marketing Application (Cases). The subject of tourism marketing provides advanced learning, knowledge and exposure to practical applications at an intellectual level appropriate for an MBS programme. The nucleus of the subject will be the framework lectures. The core around the nucleus comprises of tourism marketing case studies. The aim of this subject is to bridge the gap between the theoretical processes and the actual marketing practice. Tourism managers need a comprehensive understanding of marketing philosophy and principles in order to market tourism effectively. This subject is designed to lay the groundwork for a comprehensive understanding of tourism marketing and to reveal how the processes and principles are applied in tourism marketing. This subject will provide the basis for further study of specific aspects of tourism marketing, such as marketing research, international strategic marketing and consumer behaviour.

This course aims to develop competent, adaptable and independent marketing oriented managers capable of providing marketing direction to their organisation; and provides students with a balance of concepts, principles and processes drawn from the study of marketing with illustrations of tourism marketing practice. Students will have the opportunity to examine and gain practice in tourism marketing application through case studies.
Information Technology and Multi Media in Tourism  
BMGT P688

Today’s technologies influence almost every aspect of the management of resources. Yet technology brings change, managers must be prepared to understand and utilise change to effect organisational efficiency and effectiveness. This course is designed to give an in-depth insight into various aspects of Information Technology that affect management in general and tourism management in particular. Attention is given to strategic areas that promote competitive advantages, current and future trends in technology and an understanding of the use of software, hardware, and systems in the tourism sector.

The Course aims to:

• develop the student’s understanding of the role and importance of Information Technology from the standpoint of a user and that of a manager.

• give students the tools to critically evaluate systems and technologies that will impact them in their professional development.

• provide students with the information about the latest trends and issues about Information Technology in a global context.

• give students the opportunity of using software to build information systems that support the managerial decision making process.

Field Mission Project Course  
BMGT P721

This course incorporates an overseas field study mission, which will have the following learning outcomes: (i) a direct appreciation of a different cultural and business milieu; (ii) an ability to digest and analyse a variety of complex cultural issues gained during the course of the mission; (iii) an ability to design a relevant inquiry into industrial, business and managerial practices in the target country.

There are three key elements to the course design. In the first instance, a series of orienting seminars on the target country is delivered. This is designed to familiarise participants with the recent socio-economic history of the country, its institutions and general business environment. In the second instance a visit to the country is arranged. The visit would include visits to major public and private organisations in the target country. Finally, a report on a specific aspect of the visit would be prepared by the participants.

Business Strategy and Regulation  
BMGT P731

Awareness of existing regulatory frameworks and their likely evolution is a key requirement for all enterprises. From mission statement to the delivery of results, senior management must understand regulatory requirements and regulatory risk and position their enterprises accordingly.

The course will focus on strategic business issues rather than day-to-day regulatory requirements. It will draw on current topics and course participants will be expected increasingly to bring independent assessments to these topical events and transactions.

Business Administration Project  
BMGT P734

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.
Contemporary Issues in Management  BMGT P735
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Project Feasibility and Evaluation  BMGT P742
PRINCE2 Methodology
Initiating a project. Managing project stage boundaries.

Project Scope Management
Project initiation. Project Scope planning. Project scope definition. Project scope verification.

Project Risk Management

Project Feasibility Evaluation

Project Planning and Control  BMGT P743
PRINCE2 Methodology
Planning project activities. Controlling project stages.

Project Integration Management
Project plan development. Project plan execution. Integrated Project Change Control.

Project Risk Monitoring and Control

Project Time Management

Project Cost Management

Project Quality Management
Quality planning. Quality assurance. Quality control.

Management of Client & Contractor Relations  BMGT P744
PRINCE2 Methodology
Starting up a project. Directing a project. Managing project delivery. Closing a project.

Project Communication Management

Project Procurement Management

Project Portfolio Management
BMGT P789 Project Management Tools and Techniques

**PRINCE2 Methodology**

**Project Planning & Control Software Tools**
Comparison and use of software tools.

**Project Network Techniques**

**Decision Analysis**

**Structured Requests for Proposals**

**Managing and Leading Project Teams**

**BMGT P790**

**The Roles and Activities of Project Management**

**Human Resource Management**

**Leadership and Project Management**

**Team-membership and Project Teams**
Relations with the Project Manager. Relations with Clients. Relations with Colleague team-members. Motivation. Skills and personal development.

**Problem-solving and Conflict management**

**Asian Business Systems**

**BMGT P745**
This course addresses the evolution of business systems within Asia. Specific attention is directed at business systems in Japan, Korea, China and South-East Asia.

**Tourism Policy**

**BMGT P746**
The objective of this course is to review the elements of the macro economy at both a national and international level. International tourism is designed to explore tourism strategy at macro and micro economic level. Key areas which are developed within this
module include the role of tourism in economic development at a national and international level; the structure of the tourism industry at international level and in Ireland; factors involved in driving tourism growth; needs of capital investors, utilisation of tax provisions, project feasibility and appraisal using cost-benefit analysis, the overall value chain; supply chain analysis at a micro level; development of high quality and value added tourism; future trends and developments.

Tourism Strategy and Planning at an International and National Level  

In this course, the role of tourism as an engine for national and regional development is examined. Students will learn how to describe and analyse the existing tourism base and how to identify the most promising development opportunities from both a supply and demand perspective. The module encompasses a mix of formal lectures, guest speakers, student case study presentations in which students will be exposed to tourism policy and planning issues at global/international, national, regional and local level. The development of national, regional and local planning strategies will be examined, key issues in the area of rural development and rural tourism, changing visitor behaviour patterns and the emergence of urban tourism and a number of case studies examining the implementation of tourism policy will be investigated. An understanding of tourism policy is central to the effective management and marketing of the industry. It is of particular significance to management in order to relate how tourism policy impacts on management decision-making within tourism enterprises.

This course is complemented with a compulsory fieldtrip (2 day weekend) midway through semester one, which serves to illustrate in practice many of the theoretical issues discussed in class.

Management of Transport Operations  

This course is designed to cover the key elements of travel management including: the relationship between transport and tourism; the importance of access internationally and nationally; structure and modes within the transport industry; transport policy development at national and supra-national level; investment decisions in the transport sector; generic competitive strategies in transport; impact of transport deregulation; impact of information technology and disintermediation and construction of future scenarios. A series of case study analyses are used as illustrative examples. Students will also complete a practical project, based on a one-day fieldtrip, on a key aspect of the course.

Tourism Strategy and Management at the Firm/Product Level  

This module is designed to examine the working of the tourism firm from the perspective of strategic product development, operations management, and financial and human resource management. Case studies will be drawn from the tourism, hospitality, travel and activity/cultural arena. Topics include product development strategy, the categorisation of tourism resources and facilities; sustainable management, total quality management in tourism activities, business planning in the tourism sector, organisational structures, trend analysis, investment appraisal techniques, the management of HRM policies and practices – strategic staffing, performance management, human resource development and organisational culture.
Strategic Business Planning in the Tourism Industry  
BMGT P434
This project-based course may be offered to students and will involve the completion of a strategic analysis of a tourist-related organisation or the development of a business plan for an existing or start-up venture. The project will require students to complete analysis of the organisation, the industry and the environment to address key contemporary strategic challenges for the organisation.

Sustainable Tourism  
BMGT P785
This subject will examine the sustainability issues surrounding tourism from a number of aspects including economic, resource and environmental impacts. The course will examine the principle concepts and theories of sustainability and apply these to tourism development strategies on a regional, national and international basis.

Topics: Tourism and the environment, tourism impact assessment, developing sustainable tourism, the greening of tourism: ecotourism, people and tourism, policy and sustainable tourism development, planning and managing the sustainable tourism product.

Strategic Issues in International Tourism  
BMGT P786
This subject will examine the key strategic issues for the internationalisation of the tourist product.

Topics: Emerging international markets, key tourist generating markets, the international tourist experience, globalisation and international tourism, tourism co-operation between nations, strategic management of international tourism, the role of tourism professionals in the internationalisation of tourism.

Strategic Issues in Tourism  
BMGT P435
This project-based course may be offered to students and will involve the completion of a strategic analysis of a Tourist Related Organisation or the development of a business plan for an existing or start-up venture. The project will require students to complete analysis of the organisation, the industry and the environment to address key contemporary strategic challenges for the organisation.

Global Logistics  
BMGT P433
The objective of the global logistics course is to provide students with an understanding of the role of logistics in synchronising and linking the entire supply chain. This course explores the key issues of customer service, global logistics strategy and management, issues in logistics outsourcing, distribution channel design and key operational and strategic logistics issues. The course will provide students with a broad conceptual understanding as well as the practical skills involved in applying logistics concepts.

Advanced Specialist Course in Management  
BMGT P756
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Supply Chain Management  
BMGT P780
This course is designed to assess the current thinking in logistics and supply chain management. This course is essential for those interested in the supply chain area, but is also helpful for those students who want to broaden their knowledge of this rapidly
developing management field. This course will cover strategic management issues such as supplier assessment and management, logistics strategy, global supply chains, strategic purchasing, relationship management, and supply chain management in the service sector as well as more general topics such as eBusiness, environmental concerns, and future trends in the supply chain field.

The aims of this course are to enable students to acquire an in-depth knowledge of the logistics and supply chain fields; encourage students to think strategically and critically about supply chain management; acquire creative thinking skills including critical analysis of theory and integrating differing streams of knowledge; form a strategic focus and the ability to apply concepts at an operational level; and promote class discussion, group work and personal development.

**Enterprise Resource Planning**

BMGT P781

The objective of this course is to provide students with an understanding of enterprise resource planning (ERP). ERP attempts to integrate all departments and functions across an organisation onto a single information system that can serve the particular needs of those different departments. This has considerable implications for the management of supply chains. Students will learn how the principles of integration within an organisation can be applied to the supply chain to benefit all parties involved. Sample topics covered include: business engineering and enterprise optimisation; value chain thinking; components of an ERP system; implementation issues; moving beyond ERP; and, ERP and the World Wide Web. There will also be a review of the main ERP systems available to organisations.

**Operations Strategy**

BMGT P782

Operations Strategy is the total pattern of decisions, which shape the long-term capabilities of an organisation (manufacturing and service) and their contribution to overall strategy. Not surprisingly, the largest single subject area in the management consultancy market worldwide is that of operations/process management. The following are just some of the operations strategy decisions facing an organisation: How should it satisfy the requirements of its customers? What capabilities should it develop? How specialised should its activities become? Should it sacrifice some of its objectives in order to excel at others? How much capacity should it plan for? Where should it locate its resources? How should it develop relationships with other organisations? What type of technology should it invest in? How should it organise the development of new products and services? How should its resources and processes be improved and developed over time? What are the theoretical frameworks, which underpin operations strategy? Students taking this course will be expected to reflect on the implications of these decisions for management and contribute to discussion on emerging issues in operations strategy.

**Management of Technology and Innovation**

BMGT P783

This course will provide students with an understanding of the strategic management of technology and innovation at the level of the firm. Technology permeates all aspects of organisational activity, and changes in technology arising from innovation present significant challenges to management in the pursuit of competitive advantage. This course examines key aspects of technology management and innovation such as: patterns of technological development; dynamics of network technologies; organisational innovative
capabilities; management of intellectual property; inter-organisational alliances; and leadership of innovation and change. The implications of these and other topics are considered in terms of how they impact upon organisational processes and the competitive dynamics between organisations.

This course will be particularly beneficial to those studying the broader field of supply chain management where technology is a key facilitator of effective supply chain management and where the design and management of supply chains is largely driven by the nature of the technologies carried through the supply chain.

Quality Management BMGT P784
In the past decade the importance of quality, both in manufacturing and service industries, has become firmly established. This course will emphasise the strategic importance of quality management as a competitive weapon for public and private organisations in the manufacturing and services sectors. It will familiarise participants with the key cutting-edge concepts and practices of quality management. It will also examine current trends in the application of quality management and illustrate and critique their application in private- and public sector organisations. A sample of topics covered include: approaches and philosophies in quality management; managing quality in product and process design; frameworks for managing quality; and process management and continuous improvement.

Contemporary Tourism Issues BMGT P787
This project-based course will involve students doing a placement in a tourist related organisation. The project will require students to complete analyses of the organisation, the industry and the environment to address key contemporary strategic challenges for the organisation.

Managing Media Relations BMGT P788
This course deals with all aspects of managing media relations from a business point of view. The perspective will be that of the Chief Executive and other senior managers who must constantly communicate with the media to inform them of developments in the company and to address issues. Topics covered will include relations in the areas of financial reporting, acquisition, management team changes, company restructuring, new product launches, new market entry and dealing with crisis management situations.

The Management of Financial Institutions FIN P603
Management theory and practice relevant to banking institutions. Lending policies, investment policies, liquidity and capitalisation. Board level supervision of policy implementation. Interest rate policies. Marketing and competitive strategies.

International Finance FIN P604
Foreign Exchange Markets; Determination of FX Rates; Arbitrage & Parity Conditions; Modern Theories of FX Determination; Market Efficiency; Currency Crisis & Speculation; Monetary Systems; Currency Derivatives; International Investment; Transition & Developing Countries.
Corporate Governance and Contemporary Issues in Finance FIN P605
A course covering corporate governance, including that of banks and other financial institutions. Topics include: Internal and high-level controls. Risk management policies. Interface of corporate governance and external regulation. Internal controls and the impact of evolving information technology. Review of statutory and non-statutory based governance systems. The evolving role of external auditors. The role of the Executive Board. Agency problems and the design of incentive-compatible contracts. Remuneration, transparency and accountability. Developing a compliance culture. Governance in a multicultural global banking environment. Recent developments in the literature.

Fixed Income Securities FIN P606
This is a course in fixed income securities and interest-rate derivative securities. The primary focus of the course is on arbitrage and equilibrium models of the stochastic behaviour of the term structure of interest rates, and applying current theoretical models to price interest-rate derivative securities as well as to manage the risk of fixed income portfolios. Topics include the various types of yields; duration; short-rate models and multifactor models.

Corporate Financial Management FIN P607

Financial Theory FIN P608

Portfolio Management FIN P610
Modern Portfolio Theory; Estimation Error; Asset Pricing Models; Factor Models; Performance Evaluation; Management of Equity & Fixed Income Portfolios; International Diversification; Alternative Asset Classes; Risk Management.

Derivative Securities FIN P611
This course examines the pricing of options and futures and related derivative securities, along with the application of this pricing technique to investment portfolios, corporate securities and real options. Related topics such as arbitrage bonds for option pricing, the exercising of options, replicating strategies and alternative option pricing models may also be included.

Financial Engineering/Treasury Management FIN P612
This is a course in the methods and instruments used to measure and manage financial risk, especially as it relates to the risk in foreign currency; commodities and interest-rate markets. Topics include exotic options and complex derivative strategies; structured deals and collateralised mortgage obligations.
Introduction to Numerical Methods in Finance  
FIN P613
This primarily project-based course is an introduction to various numerical methods used for pricing assets and computing optimal portfolios. The techniques include lattice methods; finite difference methods and Monte Carlo simulation. Besides the computational techniques themselves, the course covers programming languages such as MATLAB, C and C++.

Advanced Seminar in Financial Economics  
FIN P614
A study of foundational and/or current research in a selection of the following areas: corporate finance, investments, derivative securities and econometrics.

Financial Management  
FIN P615

International Financial Management  
FIN P616
The focus of the course is on the international financing and investment decisions of firms and the international financial environment that impinges on them. The theories and techniques of international financing within the context of different currencies, changing exchange rates and the barriers to capital flows will be discussed. Topics covered include: international capital markets; foreign exchange markets; arbitrage & parity conditions; exchange rate forecasting; government intervention; target zones; currency crises; foreign exchange rate exposure and hedging; currency derivatives; financial structure and cost of capital; international capital budgeting.

Strategic Finance  
FIN P617
The course examines the interaction of corporate financial decision-making and product market behaviour. This course is grounded in corporate financial theory, industrial organisation economics and strategic management. Topic areas will include financial structure and product market competition, financial distress and reorganisation, corporate restructuring, the value of corporate-level strategy, strategic risk assessment and performance measurement.

Financial Asset Valuation  
FIN P618

Advanced Financial Theory  
FIN P619
This course concentrates on issues related to rational expectations equilibrium, especially under asymmetric information. Topics include no-trade theorems; bubbles; market microstructure; herding behaviour; information cascades; market crashes and bank runs.
Stochastic Calculus and Optimal Control in Finance  FIN P663
Topics include stochastic processes; martingales; the Ito integral and Ito's lemma; stochastic differential equations; optimal control and dynamic programming. The mathematical theory is applied to problems in asset pricing and dynamic portfolio optimisation.

International Monetary Economics and Policy  FIN P625
Determinants of inflation, national income, unemployment, interest rates and balance-of-payments positions of small open economies and of large economies. Analysis of recent Irish economic experience as well as that of the UK, Germany, France and the US. Exchange rate issues plus the debate over EMU.

Real Estate Valuation  FIN P633

Capital Markets  FIN P634
Financial institutions and architecture, organisation and structure of capital markets, primary and secondary markets, portfolio theory and asset pricing, efficient markets hypothesis, asset price behaviour, equity markets, foreign exchange markets, derivative markets, fixed income markets, money markets, empirical modelling of markets, microstructure.

Real Estate Portfolio Management  FIN P635
Investment Analysis; Property Development Appraisal; Equity & Debt Financing; Commercial property Indices & Performance Analysis; Application of Modern Portfolio Theory to Real Estate; Sector, Regional & Economic Diversification; Real Estate Portfolio Management; Real Estate in Mixed Asset Portfolios; International Real Estate Investment; Property Companies, REITs; Mortgage Backed Security Markets.

Regulations, Corporate Governance and Ethics in Financial Services: New Management Perspective  FIN P650
This module is firstly aimed at providing (future) management with a rigorous, and informed, understanding of recent developments in Financial Regulation, corporate governance and ethics in Financial Services. Secondly, it is aimed at facilitating a clear understanding of the implications of these developments for Bank Management, systems and Strategy.

Entrepreneurial Finance  FIN P651
This course examines a wide-ranging number of issues with regard to the financing choices of start-ups and small firms. Key issues addressed include: Financial opportunities for a start-up and the sources of finance; Valuation for venture capital purposes; Financial management in a rapidly growing firm; Financing of research and development; Initial public offerings; Investment in small firms; 'Harvesting'; Leveraged buyouts; Real options.
Finance Project
FIN P652
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Contemporary Issues in Finance
FIN P653
The objective of this course is to give participants and opportunity to focus on new policies, issues and developments.

Advanced Specialist Course in Finance
FIN P658
The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.

Time Series Econometrics
FIN P662
This course aims to provide a comprehensive coverage of state of the art econometric techniques used in modelling financial and economic data. Topics covered include time series models such as vector autoregressive (VAR) models, cointegration and error correction models (ECM), ARCH and GARCH models, and finally regime switching models, including Markov switching (MS) and threshold autoregressive (TAR) models.

Student Research Seminar
FIN P664
This is a course conducted with faculty supervision. Each student is required to do a literature review of two or three topics of personal interest, to give presentations of his or her findings to the class and to submit a written literature review of each topic. The exact structure will depend on the number of students in the course.

Concepts in Industrial Relations and Human Resource Management
HRM P604
This course aims to provide students with an understanding of main theoretical and conceptual frameworks for making sense of change and continuity in the employment relationship. To this end the course provides an understanding of the major perspectives and debates spanning the theory and practice of industrial relations and human resource management.

Delivering HR Solutions
HRM P605
This course critically assesses the various approaches to human resource management (HRM). It provides a forum for discussing current HRM issues and practice and for an examination of the broader context within which human resource decisions are made. A key theme in the course will be the interaction between HRM and the management of change. Organisations today face the challenges of innovation, continuous improvement, pressure on costs, rising customer demands, changing employee expectations, technological advances, increasing international dimensions and complex structures resulting from joint ventures and strategic alliances.

Conflict Resolution in Employment
HRM P606
Before one can participate effectively in the negotiation of industrial relations issues, it is necessary to fully understand the complex forces that can affect the behaviour of management and trade union representatives within the bargaining process. The course
will develop students’ analytical skills as a foundation for sound negotiation practice and will provide the opportunity to develop negotiating skills through a number of case simulations. The use of third party machinery will be given particular attention in the course, including dispute settlement facilities of the Labour Relations Commission and the Labour Court.

**The Individual in Human Resource Management**

HRM P607

This course explores issues surrounding the welfare of the individual in the workplace. This includes discussion of the nature of occupational welfare, defined as the policies, practices, benefits and services above and beyond wages/salaries directed at meeting the personal, social and health needs of workers. The course examines the kinds of health, welfare, social and recreational programmes and policies which may assist workers to improve the quality of life in the workplace so as to consequently contribute to the human need for self-esteem, effective work performance and increased utilisation of the creative potential of the work enterprise.

Topics covered: (i) the roots of occupational welfare; (ii) the development of welfare services in the context of public, private, voluntary and commercial social services; (iii) the provision of professional, confidential services to those faced with personal problems; (iv) the nature of counselling, psychotherapy, social work, employee assistance programmes; (v) addiction: alcohol, drugs; (vi) the interface between social policy and the workplace.

In addition to the topics covered in the core course material, students may negotiate with the course leader on the subject matter for individual projects in the areas of: child care, elder care, stress, mental illness, disability, harassment, bullying, AIDS and preparation for retirement.

**Managing Workplace Learning**

HRM P608

The objectives of this course are (i) to understand the strategic importance of workplace learning; (ii) to identify the key learning issues facing organisations; and (iii) to understand the ingredients of effective and efficient learning processes.

**Employment Law**

HRM P609

This course will examine the ways in which the law impacts on the employment relationship in Ireland. It will examine both the substantive content of the laws themselves and also the procedural framework established to ensure their even-handed operation. While the course concentrates on Irish law, it also deals with the wider European dimension, which has influenced the enactment of these laws and the ways in which they are interpreted in practice. Three areas will be specifically covered:

1. Substantive rights, and, in particular, dismissal, terms of employment and redundancy.
2. Equality.
3. Health and safety.

Case materials drawn from Irish practice and using the relevant legal frameworks will form the basis of specially designed case simulation exercises.
HRM in the New Europe

This course explores the consequences of 'globalisation' for European capitalism – in its various forms – and industrial relations systems. A key question is whether European systems are converging on an Anglo-Saxon pattern. Particular attention is paid to the policies and strategies of multinational companies, for example, in respect of their investment and divestment decisions, the influence of their 'country-of-origin', their strategy and structure, the management of their subsidiaries, employee participation, and pay determination.

Managing Diversity and Gender at Work

This course aims to equip students with some understanding of the dynamics of diversity among employees, but with a key focus on gender relations in employment. A further aim is to examine the origins and theories of inequality in employment, and the mechanisms for tackling these inequalities.

Employment Relations in Ireland

This course examines the influence of the new competitive and commercial environment on a series of key areas of Irish employment relations, as well as debates that have ensued as academic commentators have sought to portray and interpret the effects of new pressures on employers, employees, trade unions and on the postures and policies of the State.

Conducting and Evaluating Research in HRM

This course aims to give students an appreciation of the range of available approaches to undertaking research and equip them with the skills necessary to interpret a variety of business and organisational data.

Competitive Advantage Through People

In examining the links between HRM and business strategy this course will address issues such as: the diverse conceptions of business strategy; debates about the link between HRM and organisational performance; the role played by the HR function in meeting the needs of key stakeholders and building business support for HRM.

Work and Employment in the Global Economy

This course will provide the student with a critical understanding of ongoing change in work and employment in the global economy, and its practical significance for the future of work and employment relations.

Developing HRM Competencies

This subject enables students to develop the skills associated with the application of HR policy in the workplace. The course will provide students with an opportunity to develop competencies in areas such as: selection interviewing, performance management, grievance handling, the development and dissemination of HR policies, and the administration of personnel systems.

HRM and New Public Management

This course examines the changes that have taken place in approaches to human resource management in the wider context of new public management innovations. Innovations in
human resource strategies, voice arrangements, pay determination and human resource flows are among the issues examined.

Contemporary Developments in HRM HRM P641
The objective of this course is to give participants an opportunity to examine innovative developments in HR policy and practice.

Advanced Specialist Course in HRM HRM P632
This subject will be taught by visiting academics and topics taught will vary from year depending on the academic's field expertise.

Human Resource Management Project 1: Research Critique HRM P635

Human Resource Management Project 2: Contemporary Issues in HRM HRM P636

Management Information Systems Framework MIS P604
This course examines the basic theoretical and application frameworks associated with the generic area of management information systems (MIS). We include in this conceptualisation, strategic planning, implementation and evaluation of MIS in business organisations. Attention will also be given to new information technologies and their implications for effective management of a business.

Management Support Systems MIS P605
This course studies the range of information systems needed to provide support for management in decision-making, planning and control. The starting point, therefore, is the set of potential managerial problems and opportunities, and the associated information requirements. Organisational diagnostics are considered for problem/opportunity identification. Solution approaches are developed and used as the basis for describing the structure, characteristics and management of generic categories of systems such as Decision Support Systems (DSS), Executive Information Systems (EIS) and Expert Systems (ES). The management implications of knowledge-based systems will be covered, and students will be asked to develop an application through an Expert System shell.

Information Requirements and Databases MIS P606
The effectiveness of corporate information systems is dependent on the design of appropriate structures to store corporate data and information. It is essential to have in place systems to support the effective management and strategic use of corporate databases. This course deals with the theoretical foundation of database development, starting with conceptual data modelling. Logical and physical design issues are also covered, and students are required to complete a significant project in a relational database environment. Current trends and likely future developments in the area of database management systems are also addressed.

The Evolution of Electronic Commerce MIS P607
The Internet offers the potential to dramatically alter the way we transact goods and services. This course is designed to provide participants with a detailed knowledge of the concepts and specific skills related to electronic commerce, as well as an understanding
of related concepts, technologies and applications. The course combines a technical foundation with a critical evaluation of electronic commerce strategies. Beginning with a review of the critical information technology trajectories that provide a basis for electronic commerce, the course proceeds to examine the application and consequences of these information technologies to different commercial processes. Finally, the course will consider the economics of electronic commerce and the implications of electronic commerce on different industry sectors. Various industry experts will participate as guest speakers throughout the course.

**Information Economics**

MIS P609

This course deals with the economics of information, with particular references to the implications of the network economy. Issues covered include differentiation of products and prices, intellectual property rights management, information based lock-in, information standards and alliances, and information policy.

**Management of Information Systems: Social and Political Issues**

MIS P610

This course focuses on understanding and managing the processes of IS implementation and use in business organisations. Emphasis is placed on the social and organisational, as opposed to the technical, aspects of such processes, which encompass IS strategic planning, evaluation, design and development, and the management of technological change. Bodies of social and political theory are drawn upon as a means of illuminating and exploring some of the key issues involved. The overall aim of the course is to develop a subtle and sophisticated understanding of the social and organisational aspects of IS implementation and use, so that the management of such processes might be approached in a more informed and reflective manner.

**Electronic Commerce Infrastructure and Systems Development**

MIS P623

This course will provide an overview of the technologies that underlie electronic commerce. Topics covered will include networking and communications technologies, web authoring tools, eCommerce system development environments, security and payments systems, and dynamic databases. Drawing upon their knowledge of the above technologies, participants will engage in the analysis, development and implementation of a commercial-scale Internet-based electronic commerce system. After completing this course, students will be able to (i) understand the function and interrelation of component eCommerce technologies; and (ii) be able to assemble and build upon these components to develop eCommerce systems.

**Information, IT and Organisation**

MIS P624

This course attempts to provide a critical and balanced assessment of the implications of new Information and Communication Technologies (ICTs) for facilitating novel forms of organising in the corporate, economic, social and political domains. Emphasis is placed on understanding the benefits and risks associated with using such technologies for supporting processes of communication, information/knowledge management, surveillance and control, and on the role that they might play in the formation and maintenance of ongoing working relationships. Bodies of social and organisation theory are drawn upon as a means of exploring central issues such as communication, learning, control and trust.
Managing eCommerce Strategy and Operations  MIS P625
The Internet offers the potential to overcome the effects that geographic, temporal, and scale barriers have traditionally imposed on business. The elimination of these barriers promises significant consequences for business strategy and operations, particularly for firms located in regions peripheral to their main markets. This is a case based course designed to explore how organisations can harness eCommerce technologies to create new business opportunities and new ways to run existing businesses. Drawing upon both historical and futurist perspectives, we will examine both the evolutionary and revolutionary aspects of eCommerce to draw insights about how to develop and implement eCommerce strategies.

Management Information Systems Project  MIS P638
This is a project-based course designed to explore the implications of eBusiness for hitherto traditional business organisations. Students will be required to combine in groups to develop best practices within and across functional areas to assist in the effective exploitation of eBusiness.

Contemporary Issues in Management Information Systems  MIS P639
The object of this course is to give participants an opportunity to focus on new policy issues and develop with reference to information management and related areas.

Information Technology Project Management  MIS P648
This course addresses specific project management requirements with reference to IS IT projects. The main elements of IT project management are addressed, including project rationale, project scope, budgeting and scheduling issues, managing project risk, project quality management and managing organisational change, resistance and conflict. This course will have a substantial practical component.

Strategic Information Management for Competitive Advantage  MIS P653
Increasingly competitive and global business environments have led to an increased emphasis on firm efficiency, product and service differentiation, and improved responsiveness to ever changing external environments. Firms seek new ways to leverage available resources and existing distinctive competencies, or to develop new competencies. There is a growing awareness within business organisations of the potential of information technology as a 'competitive weapon', strategic necessity, or, at the very least, an important organisational resource. This course examines the role of information technology in leading and supporting strategic initiatives and focuses on the economic and competitive implications of strategic information systems. The role of information systems in the global competitive environment will be of central interest.

International Marketing  MKT P603
This course examines the strategic issues arising in the management of the firm's international marketing operations.
Topics covered: The strategies of the company in international markets; the decision to internationalise; emerging theories of international marketing; the role of international marketing in the firm and the strategic options for the firm in international markets;
deciding which markets to enter (analysis of the environment and public policy, understanding customers, markets and competitors); how the company enters international markets (expanding competitive alliances and foreign direct investment); developing the international marketing programme for consumer products, industrial products and services, and implementing and controlling the international marketing programme.

**Business to Business Marketing** MKT P605
This course provides participants with a comprehensive overview of the nature of relationship marketing in international business markets. The concept of relationship management as a process of managing interactions between firms is the central focus of attention. To this end, the interactive and network approaches to understanding international business markets are explored. Particular attention will be given to the management and development of relationships between customers, suppliers and distributors. Specifically the critical dimensions of product development, adoption and diffusion in business markets are investigated. In addition, the impact of technology on business relationships with particular emphasis on eCommerce in business markets and the management implications of manufacturing-marketing interface are considered. Consideration is given to the development of marketing strategy in a business-to-business context. Finally, as purchasing accounts for a substantial portion of the total costs of a firm, special emphasis will be given to the strategic role of the purchasing function.

**Strategic Marketing** MKT P608
This course focuses on that part of the strategy-making process that is implemented primarily through the marketing function. Topics dealt with include the choice of business definition, the selection of product markets and the management of product portfolios. The course is based predominantly on European case situations and requires the student to develop a high level of skill in the analysis of interdependent variables and in decision-making in conditions of high uncertainty.

**Consumer and Buyer Behaviour** MKT P609
This course aims to give students a thorough grounding in the theory of consumer and buyer behaviour and in its application in marketing management. Topics covered: Internal processes such as motivation, perception and attitude formation, and external influences such as economic, cultural and social factors.

**Marketing Communications** MKT P611
This course provides an in-depth review of the theory and practice in marketing communication, embracing advertising, sales promotion, direct marketing, internet advertising, sponsorship and public relations. Topics covered: The communication process; communication strategies in marketing; integrated marketing communications; advertising, planning and budgeting; media planning, scheduling and evaluation; message design and execution; advertising research as well as, theoretical and managerial principles in areas such as sales promotion, direct marketing, sponsorship internet advertising and public relations.
Services Marketing MKT P612
This course explores aspects of services marketing as applied in both services and product contexts.
Topics covered: Continuum approaches to the classification of tangible products and services; the concept of customer care; strategic services marketing; relationship marketing; interactive marketing; measuring and managing service quality; organisational and human resource implications; and internal marketing. Students taking this course will be required to carry out sectoral studies for presentation and discussion at seminars involving services marketing practitioners.

Market Research MKT P613
The objective of this course is to introduce students to the principles of research in marketing. The topics covered include quantitative and qualitative approaches to research; multivariate data analysis; reliability and validity in measurement; survey research; questionnaire design; sampling; attitude scales; case study research; focus group research; new product development and testing; advertising research and corporate image research.

Marketing Project MKT P634
The marketing project will be based on a "live" case study for a real company and will address a major strategic problem/opportunity faced by the briefing company. The project provides students with a unique opportunity to reflect on various course materials provided in the MBS marketing programme – with particular emphasis on decision-making. The project will rely heavily on action learning (learning by doing and reflecting).

Contemporary Issues in Marketing MKT P635
This course critically examines the theory and practice of marketing and its implications for both Irish and international organisations. Through a series of seminars, provided by the Department of Marketing staff, visiting academics and marketing practitioners, issues of contemporary interest will be explored. Students will also explore the origins of marketing and how these origins influence current marketing development.

Culture and Marketing MKT P638
This course is designed to enable the participant to examine and develop marketing strategies encompassing cultural considerations that arise for manufacturing and services firms, irrespective of size and ownership structure, in the development of business and marketing strategies. The principle objective of the course is to evaluate and integrate the concept of culture into marketing for the firm that serves myriad international markets.

Brand Management MKT P649
This course is concerned with the main challenges facing the brand manager. Amongst others, the course is focused on topics such as developing and launching a new brand, brand strategy development, building brand image, brand positioning and values, brand architecture, brand equity, brand extension and co-branding.
**Marketing Finance**

There is an increasing requirement for marketing practitioners to possess a strategic appreciation of the financial implications of the marketing action. This course sets out to provide students with a fundamental knowledge of the major principles and tools of cost accounting and their application in marketing planning and evaluation scenarios. Particular emphasis will be placed on the task of collating and recording costs incurred and the calculation of prices and the development of profitable product portfolios based on these measured expenses. The outcome of the course will be a deeper appreciation on the part of the students of the interaction between financial and marketing decisions.

**Advanced Specialist Course in Marketing**

The objective of this course is to give participants an opportunity to focus on new policies, issues and developments.
Degree of Master of Commerce (MComm)

Entry to the MComm Degree is subject to acceptance by the Faculty. The minimum standard for entry shall be the achievement of a Second Class Honours award at the BComm Degree Examination. Consideration may be given to applicants who possess an equivalent degree from another university or degree-awarding body or show such other evidence of academic and professional achievement as will satisfy the Faculty.

A candidate shall be eligible to obtain the Degree of Master of Commerce (MComm) after the expiration of one complete academic year of full-time studies or two academic years of part-time study.

To fulfil the conditions for the Degree, a candidate:

(a) must submit a dissertation;

(b) must attend such courses in Research Methodology as prescribed by the Head of the Department in which their research is undertaken; and

(c) must attend such other courses and perform such other exercises as may be prescribed.
Degree of Master of Economic Science (MEconSc)

Entry Requirements

Graduates who have secured at least Second Class Honours, Grade II in their primary degree and in the subject Economics in that degree, or other suitably qualified graduates, may, on the recommendation of the Head of the Department of Economics and by approval of the Faculty of Commerce, enter the programme for the MEconSc Degree. Eligible degrees include the BComm, the BSocSc and the BPA. Holders of the BComm must have taken at least two of the Economics options offered in Third Commerce and must have reached Second Class Honours standard in the Economics options taken as well as in the degree as a whole. Graduates who have obtained a Second Class Honours, Grade I standard in the Higher Diploma in Economic Science are also eligible for admission to the programme.

UCD graduates who do not meet the above requirements may also qualify for admission by reaching Second Class Honours, Grade I standard in the MEconSc Qualifying Test. Details of the syllabus for this test, which is identical to that for the MA Qualifying Test in Economics, may be found in the Faculty of Arts Undergraduate Courses Booklet.

The normal duration of the course is one year for full-time students and two years for part-time students.

MEconSc in Economics

Candidates must take core courses in Macroeconomics and Microeconomics and in addition three other courses from the following list:

- Applied Economics
- Econometrics
- Economic Development
- Economic Planning
- Finance
- International Trade
- Monetary Economics
- Public Finance
- Western Economic History

Additional options may from time to time become available and not all of the options in the above list may be offered in a given academic year.

MEconSc in European Studies

A full-time course in European Studies leading to an MEconSc in this area is offered jointly with other Departments in the College. Details of the course and admission requirements are available from the course director.
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Degree of Master of Science – Mode C (MSc)

Regulations

1. The Degree of Master of Science (Mode C) is a degree in the Faculty of Commerce. The degree may be taken in any one of ten specialisms – Finance, Marketing, Human Resource Management, Information Technology, Project Management, Management, Entrepreneurship, Logistics and Supply Chain Management, Health Services Management and Management Consultancy. This programme is taught in China and Singapore.

2. The structure of the course comprises four generic or core subjects, which must be taken by all participants, and four specialist subjects in accordance with the appropriate specialist stream.

3. Within each subject of the programme there is a substantial project or applied research component in addition to the regular examination requirements.

4. Entry to the programme is subject to acceptance by the Faculty and is restricted to candidates who possess (a) a University degree or (b) a professional qualification acceptable to the Faculty.

In exceptional circumstances, candidates who provide evidence of significant managerial experience, or who hold qualifications deemed equivalent to a University degree or a recognised professional qualification, may be admitted to the programme.

5. Honours may be awarded in each course and in the degree as a whole. The honours standard in each course shall be in accordance with University regulations.
## Summary of Courses

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Core Courses

Organisational Behaviour

Individual and group behaviour: Theories of motivation; attitudes and job satisfaction; designing reward systems; nature and origin of job design theories; job restructuring; work organisation; human abilities and aptitudes; group formation and development; group performance and decision making power; inter-group behaviour and managing conflict; leadership theories; power and politics. Cognitive processes in management; decision-making; communication; judgement; and person perception.

Strategic Management and Business Policy

Concept of strategic management; formulating strategy; industry analysis; competitive advantage; strategic choice; strategies in multi-business companies; the planning process and resource allocation; administrative components; people and systems.

Corporate Financial Management


Marketing Management

Formation of marketing strategy, market segmentation, the selection of product markets and the management of product portfolios. The course is based on seminars and case studies and requires the students to develop a high level of skill in the analysis of interdependent variables and in decision-making in conditions of high uncertainty.

Finance Specialist Courses

International Finance

This course provides an overview of foreign exchange products in the context of managing international exposures followed by techniques to evaluate different types of exposures and approaches to their management.
Treasury Management
FIN P922/926
New financial instruments and risk management concepts; corporate financial management, changing role of financial institutions. Instruments to control risk in foreign currency, commodities and interest rate markets, management of maturity and other risks. Options, swaps, future rate agreements and underwriting facilities.

Investment Management
FIN P923/927
Modern portfolio theory; asset pricing models; portfolio performance evaluation; applied asset allocation; equity portfolio management; fixed-income; portfolio management; international portfolio management; value-at-risk; applied derivative and risk management strategies.

Strategic Financial Planning
FIN P924/928
Financial structure and product market competition, financial distress and reorganisation, corporate restructuring, the value of corporate-level strategy, strategic risk assessment and performance measurement.

Marketing Specialist Courses

Advertising and Communications
MKT P935/939
The communication process; communication strategies in marketing; advertising planning and budgeting; media planning; scheduling and evaluation; message design and execution; advertising research; sales promotion theory and practice; public relations theory and practice.

International Business-to-Business Marketing
MKT P936/940
The course focuses on how the firm establishes and develops position in relation to other firms through long-lasting business relationships. The traditional explanations of marketing in a business-to-business context are challenged and a new perspective is offered for analysis. Topics covered are: the network perspective to international marketing; the management of innovation in firms.

Marketing Research
MKT P937/941
Quantitative and qualitative approaches to research; multivariate data analysis; reliability and validity in measurement; survey research; questionnaire design; sampling; attitude scales; case study research; focus group research; new product development and testing; advertising research and corporate image research.

International Marketing Strategy
MKT P938/942
Strategies of the company in international markets; the decision to internationalise; emerging theories of international marketing; the role of international marketing in the firm and the strategic options for the firm in international markets; deciding which markets to enter; how the company enters international markets; developing the international marketing programme for consumer products, industrial products and services, and implementing and controlling the international marketing programmes.
Human Resource Management Specialist Courses

**Delivering Human Resource Solutions**  
HRM P918/922  
The course will examine the role of the human resource function in the management of change; the HR function/line management interface; the management of key HRM policies and practices (strategic staffing, performance management, reward mechanisms, human resource development, organisational culture and communications); and, evaluation of the contribution of HR policies and practices to organisational effectiveness.

**Managing Workplace Learning**  
HRM P919/923  
The objectives of this course are (i) to understand the strategic importance of workplace learning; (ii) to identify the key learning issues facing organisations; and (iii) to understand the ingredients of effective and efficient learning processes.

**Work and Employment in the Global Economy**  
HRM P935/937  
Globalisation; Power of global markets and the consequences for the key actors of the employment relationship (employers, employees and the state); the nature of the new global order and possible alternative future developments. The course will provide the student with a critical understanding of the globalisation process and its significance for the future of work and employment.

**Contemporary Issues in HRM**  
HRM P936/938  
Contemporary issues and debates in the field of HRM.

Information Technology Specialist Courses

**Database and Information Resource Management**  
MIS P916/920  
This course focuses on the identification of management information requirements and the satisfaction of those requirements in a database environment. Structured approaches to the information requirements analysis problem will be considered and evaluated.

**Decision Support and Expert Systems**  
MIS P917/921  
Range of information systems needed to provide support for management decision-making, planning and control. Potential managerial problems and opportunities. Organisational diagnostics for problem/opportunity identification. Structure, characteristics and management of generic categories of systems such as Decision Support systems (DSS), Executive Information systems (EIS) and Expert Systems (ES). The management implications of knowledge-based systems.

**Electronic Commerce on the Internet**  
MIS P918/922  
Concepts and specific skills related to electronic commerce. Review of the critical information technology trajectories that provide a basis for electronic commerce. Application and consequences of these information technologies. Economics and implications of eCommerce on different industry sectors.
Strategic Information Management for Competitive Advantage MIS P919/923
This course examines the role of information technology in leading and supporting strategic initiatives and focuses on the economic and competitive implications of strategic information systems. The role of information systems in the global competitive environment will be of central interest.

Project Management Specialist Courses

Project Feasibility and Evaluation BMGT P957/959

Project Planning and Control BMGT P958/960

Project Management Tools and Techniques BMGT P998/999
Risk management in projects; risk analysis techniques; risk reduction processes; the role of quality in project management; quality tools and techniques; design of quality systems; international quality standards; managing client expectation and satisfaction; purchasing and procurement; managing business-to-business relationships; legal issues in procurement; IT tools in project management; application software.

Managing and Leading Project Teams BMGT P356/357
Managing teams; leadership; group dynamics; motivation; negotiation skills; conflict management; HRM function/line management interface; managing change; strategic staffing; performance management; reward mechanisms; human resource development; organisations culture and communications; evaluating the contribution of HRM to project effectiveness.
University College Dublin

Management Specialist Courses

International Business Management  BMGT P983/984
Theory and practice of international business management. Factors which drive internationalisation. Theoretical developments are also evaluated for their relevance for the international manager. Key management issues and techniques related to international business. Economic variables that influence a firm’s competitiveness internationally. Role of culture, sourcing international managers, doing business in specific regions – Pacific Rim, Eastern Europe, Latin America etc., research and development for the international firm.

Strategic Information Management for Competitive Advantage  BMGT P985/986
This course examines the role of information technology in leading and supporting strategic initiatives and focuses on the economic and competitive implications of strategic information systems. The role of information systems in the global competitive environment will be of central interest.

Managing Change BMGT P987/988

Management of Entrepreneurial and Small Business Organisations  BMGT P989/990
The purpose of this course is to give the student the opportunity to acquire the basic knowledge required to start a business and an idea of how knowledge that has been acquired in other courses on the MSc degree could be applied in either a new or adolescent firm.

Entrepreneurship Specialist Courses

Entrepreneurial Management  BMGT P358/361
Nature of Entrepreneurship and its importance in an economy. Process of entrepreneurship and the stages through which entrepreneurs typically go in setting up a new business. The main focus of the course will be on independent entrepreneurship or on individuals starting their own business, but the course will also deal with entrepreneurship in established organisations as they go through processes of renewal and internal venturing.
Business Plan Project (project)  BMGT P359/362
This is a project-based course. Students will be required to develop and implement a business plan.

The Financing of New Ventures  FIN P947/948
Approaches to identifying the amount of finance needed to start different types of businesses. Company valuations and the valuation of IP and technology. Sources of finance available with particular emphasis on informal venture capital from specialist VC firms. Negotiating with suppliers of finance and the structuring of deals.

Managing Growth BMGT P360/363
Managing the growth process in new high potential firms. Identification of the opportunity for growth, discusses alternative paths to growth, the importance of having a good business model, crossing the chasm, going international, building the management team and internal capabilities and financing growth. Importance of acquisitions, joint ventures, and partnership agreements in achieving growth.

Logistics and Supply Chain Management Specialist Courses

Business Logistics  BMGT P364/368
Industrial dynamics; the nature of and structure of facility location decisions; storage/warehousing/inventory management; role of information communications technologies in supply chain optimisation; strategies of firms competing in design and management of inter-firm and intra-firm networks; issues in managing the virtual organisation; the management of closed loop logistics systems in the context of materials recycling for environmental and other reasons; contemporary issues.

Supply Chain Management  BMGT P365/369
This course is designed to assess the current thinking in logistics and supply chain management. This course is essential for those interested in the supply chain area, but is also helpful for those students who want to broaden their knowledge of this rapidly developing management field. This course will cover strategic management issues such as supplier assessment and management, and supply chain management in the service sector as well as more general topics such as eBusiness, environmental concerns, and future trends in the supply chain field.

Operations Strategy  BMGT P366/370
How should a firm satisfy the requirements of its customers? What capabilities should it develop? How specialised should its activities become? Should it sacrifice some of its objectives in order to excel at others? How much capacity should it plan for? Location of resources. Development of relationships with other organisations. Technology. Development of new products and services. Improvement of resources and processes. Theoretical frameworks underpinning operations strategy.

Quality Management  BMGT P367/371
Strategic importance of quality management as a competitive weapon for organisations in the manufacturing and service sectors. Key cutting-edge concepts and practices of
quality management. Current trends in the application of quality management. A sample of topics covered include: approaches and philosophies in quality management; managing quality in product and process design; frameworks for managing quality; and process management and continuous improvement.

**Health Services Management Specialist Courses**

**Health Services Policy and Planning**  
BMGT P372/375  
Introduction to Policy Making and Planning in the Health Service; Methods of Health Service Planning; The Organisation and Financing of the Health Care System; The Development and Implementation of the Healthcare Strategy; Planning of services for primary and secondary health care; Role of International Healthcare Organisations.

**Health Economics**  
ECON Pxxx/xxx  
Introduction to basic economic principles and their application in the health care context; The supply and Demand for healthcare; The production of healthcare under market and other organisational arrangements; Measurement of costs and benefits and the value of life; Economic evaluation: cost benefit and cost effectiveness analysis.

**Operations Management**  
BMGT P373/376  
Design and Planning of Service Products; Forecasting service demand; Process Planning and Design; Facilities Management including issues of capacity, utilisation and scheduling; Materials Management including purchasing and inventory management; and, Quality Assurance.

**Quality Management in Health Service Organisations**  
BMGT P374/377  
Defining quality in healthcare; Difference between quality assurance and continuous quality improvement; Methods of measuring/assessing quality in healthcare; Critical success factors for implementing a continuous quality improvement programme; and, The Economics of quality improvement programmes.

**Management Consultancy Specialist Courses**

**Management Consulting Principles, Strategies and Systems**  
BMGT P378/382  
Background to the evolution of the sector, the main management consultancy disciplines, the relationship between knowledge and skills consultancy, and the principles, procedures and practices used in the industry. Methodologies for planning and implementing management consultancy assignments, from the initial entry stage through implementation, for both public and private sector institutions and enterprises.

**Diagnostic Techniques in Consulting**  
BMGT P379/383  
Diagnostic techniques, their uses and their outputs. Its aim is to help the user determine how these tools enhance the problem solving and decision-making processes involved in typical management consulting assignments. Techniques examined include: organisational analysis, financial modelling, ERP, proposal writing, marketing analysis, business planning.
In addition, this course aims to educate the student about the nature of the Knowledge Intensive Firm (KIF), which is the consulting firm.

**Consulting Process Management**  
BMGT P380/384  
The management of the client-consultant relationship plays a key role in the successful outcome of a consulting engagement. In understanding the dynamics of that relationship, one must concentrate on the personalised, relational field that develops between the consultant and the client. This course seeks to illustrate how excellence in relationships can add value and quality to consultancy assignments.

**Project Management**  
BMGT P381/385  
Project identification; project planning; project control; project administration and review; portfolio approach to project management; computerised project management techniques; motivating and leading the project team; managing quality.
**Degree of Master of Science (Management Practice) (MSc)**

(COMRP0020)

The Master of Science is designed to assist the professional development of managers who are already operating at senior levels within their organisations. The programme of studies, which includes course work and/or substantial applied research, must be approved on a case-by-case basis by the Faculty.

Entry to the programme is subject to acceptance by Faculty and is restricted to managers with significant management experience at a senior level who possess:

(a) a university degree, or

(b) a professional qualification acceptable to the Faculty.

Candidates who have passed the Advanced Management Diploma at levels deemed acceptable to the Faculty may also be accepted.
Degree of Master of Science (Marketing Practice) (MSc)

Course Description

The MSc (Marketing Practice) degree programme is a one-year, full-time, postgraduate programme in applied marketing. The programme is designed to assist the recently qualified marketing graduate to make the transition from university to the professional working environment. Students work individually and in teams on real marketing problems, and undertake research assignments as appropriate. The philosophy underlying the programme is 'Action Learning'. The core objective is centred around the professional development of students on the programme.

Candidates for the Masters Degree who obtain a pass mark in each subject and who do not undertake the dissertation may be awarded, on application to the Faculty, the Higher Diploma in Marketing Practice.

Course Syllabus

Courses of Study

- MKT P912 Strategic Marketing
- MKT P913 Marketing Research
- MKT P949 Managing Marketing
- MKT P950 Contemporary Marketing Strategy

Additional Components

- MKT P915 Applied Marketing Projects
- MKT P951 Professional Development
- MKT P952 Minor Dissertation

The following are short descriptions of the courses that comprise the taught element of the MSc (Marketing Practice) programme:

Strategic Marketing MKT P912

The development, evaluation and implementation of marketing strategies are essential to the successful enterprise. This course provides students with the knowledge and skills needed to develop such strategies. In particular, participants cover the following issues: the concept of strategy, customer and competitor analysis, environmental analysis; assessment of core competencies, identification of strategic alternatives and the planning and implementation process.
Marketing Research  
MKT P913  
The task of marketing research is to provide information to assist marketing managers and the executives to whom they report to make better decisions. This course provides students with the skills needed to conduct effective and efficient marketing research. In particular, the subjects covered include: the nature and process of marketing research, the sources of research data, measurement techniques in marketing research, sampling and data analysis, the application of research findings in the development of marketing strategy and the ethical aspects of marketing research in Ireland.

Managing Marketing  
MKT P949  
This course seeks to develop the skills and competencies required to successfully implement marketing policy. Intellectual resources will be drawn from the integration of a diverse range of management disciplines. The course will invite students to consider issues such as the role of the marketing manager, the position of marketing in the organisation and the challenges of effective strategy implementation.

Contemporary Marketing Strategy  
MKT P950  
This course examines issues of emerging concern to marketing practitioners and academics. Normally the course will consist of three to four modules, each dealing in significant academic and practical detail with forces likely to shape the future practice of marketing. These may include topics such as technological advance, cultural change or new techniques in market measurement and forecasting.

Applied Marketing Projects  
MKT P915  
The completion of these assignments constitutes the major portion of the programme. Students are expected to undertake assignments for a maximum of six co-operating organisations during the course of the programme. In the process, participants will be required to meet rigorous research and professional standards.

Professional Development  
MKT P951  
An integral component of the MSc (Marketing Practice) programme is the professional development of students. Students are required to meet various professional standards in applied marketing projects, which constitute the major portion of the programme. Students are expected to develop the professional skills and attitudes necessary to perform effectively in the marketing community.

Minor Dissertation  
MKT P952  
A minor dissertation designed to allow the course participants to integrate both the applied and theoretical components of the course. This dissertation, although grounded in marketing theory, follows an action research methodology. Each student is supervised by a member of the academic staff in the Department of Marketing.
Course Structure and Examination Requirements

The course is on a full-time basis over one calendar year (11.5 months). There are two intakes annually, one in September and one in February. The intakes overlap to allow for accelerated learning. The academic year for the two intakes is as follows:

- Group 1: September – August
- Group 2: February – January

Students are expected to study four taught courses, attend relevant workshops, tutorials and seminars, and undertake a number of research assignments and to prepare a minor dissertation. Examinations are held at the end of each semester.

Entry Requirements

The usual standard of entry to the MSc (Marketing Practice) programme is the achievement of an honours standard in a primary business degree or equivalent, with marketing as a subject.

Candidates with honours degrees in non-business disciplines may be accepted subject to the demonstration of an aptitude for marketing at interview. The Faculty of Commerce may, in exceptional circumstances, admit candidates who hold a pass degree.

Application Procedure

Interested persons are required to submit a formal application for consideration. Selected shortlisted candidates are invited to attend for interview.

Further programme and application details are available from:

The Programme Manager,
MSc (Marketing Practice) Programme,
University College Dublin,
The Michael Smurfit Graduate School of Business,
UCD, Blackrock,
Co Dublin.
Programme Objectives
The MSc in Quantitative Finance is a two-year full-time programme with roughly equal portions of finance and computational methods. The programme seeks to attract analytically talented students from quantitative backgrounds who wish to pursue careers in finance while still exercising their exceptional mathematical skills. The curriculum is designed to give students the knowledge and skills necessary to be producers as well as informed consumers of innovative financial technology used for pricing and managing portfolios of equity, fixed income, and derivative securities. Likely career options include funds management, corporate treasury management, and financial engineering. Besides equipping students with the practical skills expected of entry-level quantitative analysts, the curriculum provides a sufficiently advanced and comprehensive foundation in finance, economics, econometrics, mathematics, and computational methods to stay abreast of advances in quantitative finance after they complete the programme. Because the programme must bring candidates from non-finance backgrounds up to the level generally expected of someone with a master’s degree in finance, and integrate roughly the equivalent of a master’s programme in applied mathematics into a financial context, a two-year full-time structure is necessary. However this affords the opportunity for a summer internship with a financial firm, which is considered a critical component of the entire training process.

Programme Structure
The programme comprises four semesters, two in the first year and two in the second year. In each of the first three semesters the students must take five courses each semester. In the fourth semester the students take three courses and complete a major project. Each course entails two to three hours per week of class time for the duration of a semester. Except for courses designated as project-based courses, examinations are set for each course at the end of the semester in which the course is taught. Each course counts for 100 marks, and the major project counts for 200 marks, for a total of 2000 marks required for the degree. Students are expected to complete all requirements by the end of the fourth semester.

Students take fifteen core courses and three electives (students with a very strong accounting background can replace the core course FiN P640 Financial Statement Analysis with an elective, with special permission from the Programme Director).
The core courses are the following:

- **FIN P665** Business Research Methods (Financial Econometrics) or
- **STAT P491** Applied Probability and Statistics
- **FIN P667** Time Series Econometrics
- **FIN P668** Capital Markets
- **FIN P669** Financial Theory
- **FIN P670** Derivative Securities
- **FIN P671** Fixed Income Securities
- **MATH P356** Quantitative Methods
- **FIN P673** Stochastic Calculus and Optimal Control in Finance
- **FIN P674** Introduction to Numerical Methods in Finance
- **FIN P675** Corporate Financial Management
- **FIN P676** Advanced Financial Theory
- **FIN P677** Financial Asset Valuation
- **FIN P678** Applied Portfolio Management
- **FIN P679** Student Research Seminar
- **ACC P640** Financial Statement Analysis

The three electives are taken from the following list or other course with permission of the Programme Director:

- **MAPH P319** Simulation Modelling and Analysis
- **MIS P613** Software and Numerical Applications
- **FIN P683** Financial Engineering and Treasury Management
- **FIN P684** International Financial Management
- **FIN P685** International Monetary Economics and Policy
- **FIN P686** Real Estate Investment and Economics
- **FIN P687** Strategic Finance
- **FIN P688** Advanced Specialist Course in Finance

**Entry Standards**

Applicants are expected to have at least a Second Class Honours degree, from an approved university or third level institution, in a field with a strong quantitative content. This includes areas such as finance, economics, mathematics, statistics, actuarial science, computer science, physics, and engineering. Applicants are also expected to achieve an acceptable score on the GMAT (Graduate Management Admissions Test) or the GRE (Graduate Record Examination). Details about these standardised tests and application forms can be obtained from the Programme Office of the Michael Smurfit Graduate School of Business. Besides prior academic preparation and the standardised test result, work experience is counted in the admissions process, especially if it is in the finance field or involves a significant computational experience. For some applicants a minimum acceptable score on the Test of English as a Foreign Language (TOEFL) may be required. A personal interview may be requested of an applicant if a clear decision cannot be made based on the other criteria.
Business Research Methods

The general objective of this course is to introduce students to methods of research. The specific objectives are: (i) to ensure that students acquire some practical research skills; (ii) to help students understand the principles of research; and (iii) to enable students to link the research process with theories of their specialist areas. By becoming familiar with the research process in practice, students should be more confident and competent in evaluating and using research results in their specialist areas. The proposed research course has two separate but closely related components – research principles and research skills applications.

Topics covered: Generating research ideas; reviewing literature; concepts and a conceptual framework; research questions; precise statement of research problems and sub-problems; limits and scope of study; potential errors in research information; concepts of measurement; reliability and validity in measurement; survey research methods reviewed; secondary data sources; official and unofficial statistics (both published and unpublished); experimentation and research; questionnaire design; attitude scales; qualitative techniques; review of statistics; the sampling process and sample size.

Applied Probability and Statistics

The objective of this course is to develop an understanding of the application of probability and statistics to problems in business and industry, and to provide the basis for the use of simulation.

Introduction to probability and Monte Carlo simulation; random variables; standard distribution; random samples; goodness-of-fit (graphical and numerical methods); parameter estimation and hypothesis testing; linear regression models; time series.

Practical examples will be used to motivate the material covered. Simulation will be used throughout to illustrate statistical concepts.

Time Series Econometrics

This course aims to provide a comprehensive coverage of state of the art econometric techniques used in modelling financial and economic data. Topics covered include time series models such as vector autoregressive (VAR) models, co-integration and error correction models (ECM), ARCH and GARCH models, and finally regime switching models, including Markov switching (MS) and threshold autoregressive (TAR) models.

Capital Markets

Financial institutions and architecture, organisation and structure of capital markets, primary and secondary markets, portfolio theory and asset pricing, efficient markets hypothesis, asset price behaviour, equity markets, foreign exchange markets, derivative markets, fixed income markets, money markets, empirical modelling of markets, microstructure.
Financial Theory
FIN P669
Topics include expected utility theory, measures of risk and risk aversion, stochastic dominance, prudence, mean-variance analysis, factor models, arbitrage pricing theory, state-preference theory, fundamental theorem of arbitrage, intertemporal equilibrium and strategic asset allocation.

Derivative Securities
FIN P670
This course examines the pricing of options, futures, and related derivative securities, with applications to investment portfolios, corporate securities, and real options. Topics include arbitrage bounds for option pricing, optimal early exercise, hedging strategies and risk management.

Fixed Income Securities
FIN P671
This is a course in fixed income securities and interest-rate derivative securities. The primary focus of the course is on arbitrage and equilibrium models of the stochastic behaviour of the term structure of interest rates, and applying current theoretical models to price interest-rate derivative securities as well as to manage the risk of fixed income portfolios. Topics include the various types of yields, duration, short-rate models, and multifactor models.

Quantitative Methods
MATH P356
The objective of this course is to provide a foundation in the mathematical techniques used in quantitative business applications in finance and management science. Linear algebra; logic and set theory, including methods of proof and induction; basic calculus; partial derivatives; Taylor’s theorem in several variables. Optimisation methods; Lagrange multipliers and methods of steepest descent; metric spaces and contraction mapping theorems – fixed points. Differential equations, especially the heat equation. Finite difference methods – solution of PDE with mesh. Gauss-Seidel and successive over-relaxation (SOR) iterative methods.

Stochastic Calculus and Optimal Control in Finance
FIN P673
Topics include stochastic processes, martingales, the Ito integral and Ito’s lemma, stochastic differential equations, optimal control and dynamic programming. The mathematical theory is applied to problems in asset pricing and dynamic portfolio optimisation.

Introduction to Numerical Methods in Finance
FIN P674
This primarily project-based course is an introduction to various numerical methods used for pricing assets and computing optimal portfolios. The techniques include lattice methods, finite difference methods, and Monte Carlo simulation. Besides the computational techniques themselves, the course covers programming languages such as MATLAB, C, and C++.

Corporate Financial Management
FIN P675
Advanced Financial Theory  FIN P676
This course concentrates on issues related to rational expectations equilibrium, especially under asymmetric information. Topics include no-trade theorems, bubbles, market microstructure, herding behaviour, informational cascades, market crashes, and bank runs.

Financial Asset Valuation  FIN P677

Applied Portfolio Management  FIN P678
The student will acquire an understanding of the processes by which the theoretical and conceptual frameworks of modern finance theory can be applied in the context of the management of investment portfolios. While primarily concerned with equity and fixed income portfolios the course also examines alternative asset classes and compares passive and active portfolio management techniques. The course is project based and uses computing skills extensively. Topics covered include: portfolio estimation techniques; estimation error; ex-ante and ex-post performance; factor models; portfolio performance evaluation; applied asset allocation; fixed income portfolio management; asset-liability management; alternative asset classes; risk management.

Student Research Seminar  FIN P679
This is a course conducted by the students with faculty supervision. Each student is required to do a literature review of two or three topics of personal interest, to give presentations of his or her findings to the class, and to submit a written literature review of each topic. The exact structure will depend on the number of students in the course.

Financial Statement Analysis  ACC P640
Financial statements are relevant to the decisions of many individual and groups, including investors, creditors, consultants, managers, auditors, directors, analysts, regulators, and employees. Financial statement analysis is presented in this course as an integral part of the broader framework of business analysis. Four integral components of effective financial statement analysis are addressed, namely: business strategy analysis, accounting analysis, financial analysis, and prospective analysis.

Simulation Modelling and Analysis  MAPH P319
The objective of this course is to introduce the fundamentals of discrete event simulation with applications to problems in industry.
Monte Carlo estimation of solutions; pseudo-random number generators; Monte Carlo sampling; sampling errors and variance reduction; event-based simulation; general structure and operation; states, events, attributes and sets; statistics and the collection. Statistical analysis of simulator output. Comparison of alternative system configurations. Experimental design, sensitivity analysis and optimisation. Comparison of process-based and event-based simulation.
Selected applications of simulation modelling will be drawn from some of the following: queuing models, time series, inventory models, optimal maintenance policies, corporate financial planning, project management, market share models, stock prices and options. The course will include simulation solutions of a number of substantial practical problems utilising real data.

**Software and Numerical Applications**  
**MIS P613**  
The objective of this course is to introduce the fundamentals of good practice in building software for numerical computation.  
It covers the following topics: machine number representation; machine arithmetic and error; introduction to data structures. Object oriented programming and its use in numerical applications. Implementation of steepest descent and fixed point algorithms. Sparse matrix representation and implementation of matrix operations; scaling for numerical stability.

**Financial Engineering/Treasury Management**  
**FIN P683**  
This is a course in the methods and instruments used to measure and manage financial risk, especially as relates to the risk in foreign currency, commodities, and interest-rate markets. Topics include exotic options and complex derivative strategies, structured deals, and collateralised mortgage obligations.

**International Financial Management**  
**FIN P684**  
The focus of this course is on the international financing and investment decisions of firms and the international financial environment that impinges on them. The theories and techniques of international financing within the context of different currencies, changing exchange rates and the barriers to capital flows will be discussed. Topics covered include: international capital markets; foreign exchange markets, arbitrage and parity conditions; exchange rate forecasting; government intervention; target zones; currency crises; foreign exchange rate exposure and hedging; currency derivatives; financial structure and cost of capital; international capital budgeting.

**International Monetary Economics and Policy**  
**FIN P685**  
Determinants of inflation, national income, unemployment, interest rates and balance-of-payments positions of small open economies and of large economies. Analysis of recent Irish economic experience as well as that of the UK, Germany, France, and the US. Exchange rate issues plus the debate over EMU.

**Real Estate Modelling & Forecasting**  
**FIN P686**  
Real Estate and the Capital Markets; Real Estate Cycles; Commercial and Residential Price Indices and Construction and Estimation Methods, Equilibrium Housing Models; Cyclical Behaviour of Housing; Real Estate Cycles; Rent Adjustment Models; Simultaneous Equation Models; Real Estate Bubbles; Time-Series Forecasting; Reduced-Form OLS Models; ARIMA Models; Vector Autoregression; Combination Forecasts; Multi-Step Estimation, Forecast Accuracy; the Application of Real Options in a Real Estate Context.
**Strategic Finance FIN P687**
This course examines the interaction of corporate financial decision-making and product market behaviour. The course is grounded in corporate financial theory, industrial organisation economics and strategic management. Topic areas will include financial structure and product market competition, financial distress and reorganisation, corporate restructuring, the value of corporate-level strategy, strategic risk assessment and performance measurement.

**Advanced Specialist Course in Finance FIN P688**
The objective of this course is to give participants an opportunity to focus on new policies, issues, and developments.
Degree of Master of Science (Technology Management) (MSc)

Course Description
The MSc in Technology Management is a collaboration between the Faculties of Commerce and of Engineering & Architecture. It is designed for graduates who are responsible, or who will soon become responsible, for managing technological innovation, or who work in companies driven by technology.

The management of technological innovation involves putting in place and operating the strategies, structures, staffing and systems needed for the effective development and commercialisation of products and services, together with their associated production processes and delivery systems; and for the acquisition, development and timely embodiment of their constituent technologies and supporting knowledge bases. The degree courses will provide a comprehensive coverage of these topics.

Admission Requirements
A candidate for admission must hold a degree deemed appropriate by the Board of Studies, or must fulfil the conditions described below. A suitable candidate who is not a graduate, but who is a corporate member of the Institution of Engineers of Ireland, or of a similar professional institution, may be eligible for consideration for admission. A candidate must normally have a minimum of three years’ relevant work experience in a business/industrial organisation.

An applicant whose qualification is not in engineering or science will have to satisfy the Board of Studies of his or her suitability for the programme by virtue of their work experience and by meeting such other criteria as the Board may specify.

Candidates who already hold the MIE or MBA degree may be eligible for exemption on a subject-by-subject basis at the discretion of the Board of Studies.

Suitably qualified candidates who reach honours standard in the Higher Diploma in Technology Management may petition the Board of Studies to be admitted to the MSc (Technology Management) degree, with exemption on a subject-by-subject basis.

Course Structure and Examination Requirements
The course is on a part-time basis. The current delivery mode starts in September, with classes on Friday afternoon and Saturday morning. It is designed to be completed in two years, five subjects from the following list in each half-year, with a major project in the second year. (An alternative additional mode may be initiated, with classes on three days per month with electronic learning support between classes.) The degree must be completed within four years of first registering.
Examinations
Examinations are held in December and May, and the subjects examined are those covered in the previous half-year. Candidates are required to submit a report on a project, undertaken during their second year, before completing their degree. The degree awarded is determined from the composite grade for the written examination in both years and the project report.

Application Procedure
Applications for admission should be made to the
Programme Director, MSc (Technology Management),
University College Dublin,
The Michael Smurfit Graduate School of Business,
Blackrock, Co Dublin, Ireland.
Telephone: +353-1-716 8012
Fax: +353-1-716 8030
Email: nitm@ucd.ie
Website: www.ucd.ie/nitm

Applications should be received not later than July 25, for admission in September.

Course Content
The subjects offered will be selected from the following list:

Management Accounting          ACC P621
Organisation and Innovation I   BMGT P640
Business Strategy              BMGT P641
Organisation and Innovation II  BMGT P642
Marketing New Products         BMGT P643
Technology Strategy           BMGT P644
Supply Network Strategy        BMGT P645
Intellectual Asset Management  BMGT P646
Development Planning and Productivity  BMGT P430
Development Portfolio Management BMGT P647
Development Project Management BMGT P648
Technology Policy              BMGT P649
New Business Development       BMGT P651
Managing Technological Innovation BMGT P738
Organisational Change          BMGT P739
Issues in Technology Management BMGT P429
Business Economics             ECON P200
Finance                        FIN P623
Product Design and Development MEEN P007
Supply Chain Design            MEEN P002
Emerging Technologies          MEEN P003
Quantitative Methods for Management MEEN P004
Modern Manufacturing Processes MEEN P006
**Management Information Systems**  
MIS P622

**eBusiness and Organisational Transformation**  
MIS P642

**Management Support Systems**  
MIS P643

**Supply Chain Modelling**  
MIS P657

**Business-to-Business Marketing**  
MKT P648

**Year 2:**

**Major Project**  
BMGT P652

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**Course Syllabus**

For details of the course syllabus, please refer to the Faculty Booklet for Postgraduate and Interdisciplinary Studies.
Degree of Master of Management Science
(MMangtSc)

Candidates for admission to the course must be graduates of the University. Graduates from another University may be admitted if suitably qualified.

Attendance is required for at least three terms and candidates cannot at the same time engage in any other course in the University. Normally students should complete the courses in one year. In exceptional circumstances students may take the above eight courses over two academic years, as approved by the Programme Director.

The normal standard for entry to the Master of Management Science programme is at least a Second Class Honours degree from an approved University or third level institution. A candidate must be proficient in at least one programming language and have a good knowledge of calculus and linear algebra at degree level. In very exceptional circumstances, the Faculty may decide to admit students who do not meet all of the above requirements.

Candidates for the Degree of Master of Management Science must sit and pass two sets of examinations and complete a dissertation.

The core subjects for the Master of Management Science include:

- MAPH P319 Simulation Modelling and Analysis
- MATH P356 Quantitative Methods
- MIS P612 Applied Management Science
- MIS P613 Software and Numerical Applications
- MIS P614 Decision Science and Systems Analysis
- MIS P617 Networks and Algorithms
- MIS P618 Decision Support Systems
- STAT P491 Applied Probability and Statistics

The following optional courses may be made available:

- MIS P658 Special Topics in Computation
- MIS P659 Advanced Topics in Quantitative Methods

The academic year is composed of two semesters of lectures of twelve weeks duration followed by a dissertation. Students must attend four courses in the first semester and must obtain an overall average pass in examinations at the end of the semester. Those who fail to achieve this standard must withdraw from the programme.

Students must attend four courses in the second semester, which runs from January to May. Students must sit an examination at the end of the second semester in each of these subjects and obtain a combined average pass mark over both the first and second semester examinations. Students who fail to attain this standard must withdraw from the programme.

Examinations may only be deferred with the permission of the Programme Director.
The Programme Director may permit or require students to substitute one or more of the core courses with one or more of the above optional courses or another course from the Master in Business Studies (MBS) or the MSc in Quantitative Finance.

From June to August, each student will be expected to carry out research on a topic chosen in consultation with a supervisor. A written report on this research in the form of a dissertation must be presented for examination by the end of August. As part of this examination, the student will be required to give an oral defence.

A combined average pass mark over the First and Second semester examinations and the dissertation must be achieved. These have equal weight of one third each in determining the final grade of First Class Honours, Second Class Honours or Pass.

Courses

Simulation Modelling and Analysis  MAPH P319
The objective of this course is to introduce the fundamentals of discrete event simulation with applications to problems in industry.

Monte Carlo estimation of solutions: pseudo-random number generation; Monte Carlo sampling; sampling errors and variance reduction; event-based simulation: general structure and operation; states, events, attributes and sets; statistics and their collection. Statistical analysis of simulator output. Comparison of alternative system configurations. Experimental design, sensitivity analysis and optimisation. Comparison of process based and event based simulation.

Selected applications of simulation modelling will be drawn from some of the following: queuing models, time series, inventory models, optimal maintenance policies, corporate financial planning, project management, market share models, stock prices and options. The course will include simulation solutions of a number of substantial practical problems utilising real data.

Quantitative Methods  MATH P356
The objective of this course is to provide a foundation in the mathematical techniques used in quantitative business applications in finance and Management Science. Linear algebra; logic and set theory, including methods of proof and induction; basic calculus: partial derivatives; Taylor’s theorem in several variables. Optimisation methods; Lagrange multipliers and methods of steepest descent; metric spaces and contraction mapping theorems – fixed points. Differential equations, especially heat equation. Finite difference methods – solution of PDE with mesh. Gauss-Seidel and successive over-relaxation (SOR) iterative methods.

Applied Management Science  MIS P612
The objective of this course is to develop the ability to apply mathematical (linear) models to problems in business and industry.

The course looks at business applications and solution procedures for a variety of practical problems using linear programming and network based models. In addition to
manually solve real-world problems using computer packages.

Topics covered by the course include: mathematical models; formulation of problems from business and industry into linear models; sensitivity analysis; computer packages; integer linear model applications; goal programming; data envelopment analysis; network flow algorithms; vehicle routing and scheduling; queuing problems.

Software and Numerical Applications  
MIS P613

The objective of this course is to introduce the fundamentals of good practice in building software for numerical computations.

It covers the following topics: machine number representation; machine arithmetic and error; introduction to data structures. Object-oriented programming and its use in numerical applications. Implementation of steepest descent and fixed point algorithms. Sparse matrix representation and implementation of matrix operations; scaling for numerical stability.

This course will feature a number of programming assignments.

Decision Science and Systems Analysis  
MIS P614

The objective of this course is to develop an understanding of the decision-making structures that provide a basis for decision science, management theory, problem structuring, research methodology and systems analysis.

Introduction; the work of management scientists; business problem solvers; systems analysts; systems building blocks. Decision science; theoretical structures; implications for management. Problem structuring methods; soft operational research; multi-criteria decision analysis. Systems development life cycle; systems development methodologies; research methodology. Project management; fact-finding techniques; communications and presentation skills; interpersonal skills. Information systems development; systems planning; systems analysis; feasibility and cost-benefit analysis.

Networks and Algorithms  
MIS P617

The objective of this course is to develop the ability to deal with problems from business and industry that can be formulated as network problems and to introduce algorithms and data structures, particularly those used in solving network problems. Topics covered by the course include: applications modelling; tours in a network; shortest path algorithms; maximum flow algorithms; spanning trees; minimum cost flow algorithms; project planning and control; trees and their data structures; application of trees to searching; application of trees to minimum cost flow and transportation problems; depth and breadth first searching; spanning trees; shortest paths and the travelling salesman problem; analysis and implementation of algorithms.

This course will feature a number of programming assignments.

Decision Support Systems  
MIS P618

The objective of this course is to develop the ability to incorporate management science techniques and methodologies into a comprehensive Decision Support System (DSS).
Evolution and characteristics of DSS; components of a DSS; current information technology of relevance to DSS development; methodologies for developing/implementing DSS; Geographic Information Systems, spatial DSS systems; artificial intelligence; expert systems; incorporating artificial intelligence in a DSS. Students will be required to construct a decision support system or an expert system.

**Applied Probability and Statistics**  
**STAT P491**

The objective of this course is to develop an understanding of the application of probability and statistics to problems in business and industry, and to provide the basis for the use of simulation.

Introduction to probability and Monte Carlo simulation; random variables; standard distributions; random samples; goodness-of-fit (graphical and numerical methods); parameter estimation and hypothesis testing; linear regression models; time series.

Practical examples will be used to motivate the material covered. Simulation will be used throughout to illustrate statistical concepts.

The following optional courses may be made available.

**Special Topics in Computation**  
**MIS P658**

The objective of this course is to develop an understanding of the contribution of mathematical and computational techniques to assist in solving a range of problems of relevance to government, business and industry.

**Advanced Topics in Quantitative Methods**  
**MIS P659**

The objective of this course is to introduce students to new mathematical and quantitative techniques and to emerging areas of theoretical development in these fields.
Degree of Doctor of Philosophy (PhD)  

(CODRF0052)

Candidates for this degree are required to be admitted by the Faculty on the recommendation of the Professor; their admission must then be confirmed by the Academic Council. Candidates who have not graduated in this University may be admitted if suitably qualified.

The normal criterion for entry into the course of study and research for the Degree of PhD is a Master’s Degree in a relevant area. The Professor and the Faculty may accept such other evidence of fitness as is deemed appropriate.

The requirements for the degree will normally be completed within nine terms. Candidates for the PhD Degree will be allowed six years from the date of registration in which to complete their degree. If they have not done so within that period, the Faculty may consider an application for continuing registration.

Candidates for the PhD Degree are required to take the following courses:

(a) Principles of Research Methodology;
(b) Advanced Research Methods;
(c) The Philosophy of the Social Sciences;
(d) Current Issues in Management Research.

Candidates may be required to undertake other specified courses.

In the first instance, all students admitted to the PhD Programme are registered as MComm (Probationary PhD) students. Transference of status to full PhD candidate status is permitted provided that the student can meet the following requirements:

(i) Satisfactory completion of prescribed coursework.
(ii) The development of a clearly defined and feasible research proposal.
(iii) The presentation of such evidence of progress in the literature review section of the thesis as may satisfy the Doctoral Committee that the student is capable of completing the degree.

On successful transference of status, the student is expected to complete the thesis requirement for the Degree of Doctor of Philosophy.

The thesis must be prepared under the supervision of the Professor but the Faculty may, on the recommendation of the Professor, assign another member of the staff to supervise the candidate’s research, under the Professor’s general direction. A doctoral committee will be appointed for each candidate; the function of this committee will be to approve the candidate’s course of study.

Candidates may be required to defend their thesis at an oral examination.
Diploma in Advanced Management

(CODPP0006)

The Advanced Management Diploma (AMD) is an accredited programme that has been designed to equip business executives with general management skills. The AMD programme covers all the main functional subjects involved in business administration including accounting, finance, marketing, human resources and operations.

The course work combines lectures from acknowledged experts in the various subject areas, and practical projects and case studies, which give participants an opportunity to develop their analytical and interpersonal skills.

Programme Structure

- ACC P802 Principles of Accounting
- BMGT P802 Business Research Methods
- BMGT P803 Management of Organisations
- BMGT P804 Production & Operations Management
- BMGT P805 Strategic Management
- BMGT P806 Business Research Project
- ECON P802 Business Economics
- FIN P802 Principles of Finance
- HRM P802 Human Resource Management
- MIS P802 Information Technology
- MKT P802 Marketing Management
- BMGT P814 Managing Change
The HDBS programme has been designed to prepare graduates with non-business primary degrees for careers in business, management and administration. The HDBS (Information Technology) programme has been designed to prepare graduates who hold primary degrees in academic areas other than Business Studies or Computer Science for careers in the information technology industry or for careers in the IT-related activities of business firms.

Programme Structure

The programme runs through the full academic year, starting in September and finishing in late May. It is implemented over two semesters, with five subjects covered in each semester. First semester examinations are held in December and second semester examinations are held in May.

The programme comprises core and elective elements. The core element of the HDBS Programme consists of five subjects in Semester 1 and two subjects in Semester 2. The elective element, which takes place in Semester 2, offers students a choice of subjects from which three are chosen. Students may choose to undertake a major project in place of an elective choice.

The core element of the HDBS (Information Technology) Programme consists of four subjects in Semester 1 and three subjects in Semester 2. The elective element comprises a choice of two subjects in Semester 1 from which one is chosen, and a range of subjects in Semester 2 from which two are chosen.

Entry Standards

The normal minimum standard for entry into the HDBS programme and the HDBS (IT) programme is a second class honours degree. The Faculty of Commerce may, in special circumstances, consider the admission of applicants who have outstanding professional qualifications or experience but no primary degree. Any applicant who is seeking entry to the programme on the basis of professional qualifications must demonstrate that his/her performance was equivalent to the achievement of an honours standard in the qualifying primary degree examination.

The closing date for all applicants is the middle of July in any one year. Where appropriate, the results of an English language test recognised by University College Dublin should also be submitted.
Commerce (Postgraduate Programmes)

Programme Courses

Core Subjects HDBS
ACC P508    Accountancy
BMGT P508   Management of Organisations
ECON P307   European Economic Environment
FIN P502    Business Finance
HRM P501    Human Resource Management
MIS P501    Business Information Technology
MKT P502    Marketing

Elective Subjects HDBS
BMGT P511   International Business
BMGT P512   Organisational Behaviour
BMGT P513   Operations Management
BMGT P521   Major Project: DBS
BMGT P527   Enterprise Development in Ireland
FIN P503    Banking
HRM P507    Industrial Relations
MKT P505    International Marketing

Core Subjects HDBS (IT)
BMGT P508   Management of Organisations
MIS P501    Business Information Technology
MIS P502    Software Applications
MIS P503    Networking & Internet Applications
MIS P504    Advanced Software Applications
MIS P505    Database & Information Systems Development
MIS P507    Major Project: DBS (IT)

Elective Subjects HDBS (IT)
ACC P508    Accountancy
BMGT P511   International Business
BMGT P512   Organisational Behaviour
BMGT P513   Operations Management
BMGT P527   Enterprise Development in Ireland
ECON P307   European Economic Environment
FIN P502    Business Finance
FIN P503    Banking
HRM P507    Industrial Relations
MKT P502    Marketing
MKT P505    International Marketing
The Higher Diploma in Economic Science is a one-year programme offered by the Department of Economics. Applicants must be university graduates and the numbers entering the programme will be restricted. An undergraduate training in economics is a desirable qualification for admission to the programme. However, graduates with a strong academic record (of at least Second Class Honours standard) but no previous training in Economics may be admitted at the discretion of the Department. In such cases, and according to circumstances, candidates may be required to complete suitable preparatory work before gaining admittance to the programme.

All students must take five courses from the following list of those offered by the Department:

- ECON P301 Macroeconomics
- ECON P302 Microeconomics
- ECON P323 National Economics
- ECON P324 International Economics
- ECON P325 Econometrics
- ECON P326 Monetary Economics
- ECON P327 Economic History
- ECON P328 Quantitative Methods
- ECON P329 Environmental Economics
- ECON P330 Political Economy of the Public Sector
- ECON P331 Development Economics
- ECON P332 Industrialisation
- ECON P333 Industrial Organisation

The list of optional subjects offered may vary from year to year.

Please note that ECON P301 (Macroeconomics) and ECON P302 (Microeconomics) are compulsory for all students taking the Higher Diploma in Economic Science. The Diploma will be awarded at Pass and Honours level. Students who wish to proceed to the Master of Economic Science programme must attain an upper Second Class Honours standard in the Diploma.
Higher Diploma in Entrepreneurial Studies

The Higher Diploma in Entrepreneurial Studies is designed for non-business graduates who aspire to starting their own business; hope to work in the small entrepreneurial business sector, or wish to work in support agencies and policy development. It combines an academic and an applied approach to the study of entrepreneurship.

Programme Structure

The programme runs through the full academic year, starting in September and finishing in late May. It is implemented over two semesters, with five subjects covered in each semester. First semester examinations are held in December and second semester examinations are held in May.

The programme comprises core and elective elements. The core element of the HDES Programme consists of five subjects in Semester 1 and five subjects in Semester 2, two of which are project-based. The elective element, which takes place in Semester 2, offers students a choice of subjects from which one is chosen.

Programme Courses

Core Subjects HDES

ACC P501 Accountancy
BMGT P501 Industry Analysis & Idea Generation
BMGT P502 Planning the New Venture Start-up
BMGT P503 Management of Organisations
BMGT P504 Managing Small & Medium-Sized Enterprises
BMGT P505 Enterprise Development in Ireland
BMGT P522 Company Project: Project
BMGT P523 Business Plan Project: Project
FIN P501 Business Finance
MKT P501 Marketing Management

Elective Subjects HDES

BMGT P524 Operations Management
BMGT P525 International Business
BMGT P526 Organisational Behaviour
ECON P347 European Economic Environment
FIN P504 Banking
HRM P508 Industrial Relations
MKT P506 International Marketing
Entry Standards

The normal minimum standard for entry into the HDES programme is a second class honours degree. The Faculty of Commerce, may, in special circumstances, consider the admission of applicants who have outstanding professional qualifications or experience but no primary degree. Any applicant who is seeking entry to the programme on the basis of professional qualifications must demonstrate that his/her performance was equivalent to the achievement of an honours standard in the qualifying primary degree examination.

The closing date for all applicants is the middle of July in any one year. Where appropriate, the results of an English language test recognised by University College Dublin should also be submitted.
Higher Diploma in Technology Management
(HDipTechMangt)

(IFHDP0014)

Course Description
The Higher Diploma in Technology Management is designed to complement the MSc (Technology Management) degree. Lasting for one year rather than two, it offers interested graduates a less extensive coverage than the degree. As such it meets the needs of graduates who cannot commit to the more demanding time requirements of the Master’s programme. The Higher Diploma will be of interest to all executives who manage technology or the process of technology-based innovation, or who occupy or aspire to executive positions in companies driven by technology. Suitably qualified candidates who reach honours standard in the Higher Diploma in Technology Management may petition the Board of Studies to be admitted to the MSc (Technology Management) degree, with exemption on a subject-by-subject basis.

Admission Requirements
The normal requirement for entry will be a degree or a diploma from a recognised awarding body, together with at least three years’ appropriate experience. In exceptional cases, and subject to interview, applicants without such qualifications may be admitted. Such candidates will have to demonstrate significant seniority and career achievement in a technical area or company, as well as satisfying the interview board of their ability to cope with the material in the course.

Application Procedure
Applications for admission should be made to the

Programme Director, Higher Diploma in Technology Management,
University College Dublin,
The Michael Smurfit Graduate School of Business,
Blackrock, Co Dublin, Ireland.
Telephone: +353-1-716 8012
Fax: +353-1-716 8030
Email: nitm@ucd.ie
Website: www.ucd.ie/nitm

The closing date for admission in September is July 25.

Course Structure and Examination Requirements
The course is on a part-time basis over two semesters, commencing in September (Autumn Semester) and January (Spring Semester). There are a total of 10 courses, four of which are core and six optional. The options offered in any year will depend on the interests of the incoming class, and on the number of students wishing to take each option. The Board of Studies may specify prerequisite qualifications for entry into particular options. Five courses will be completed in each semester.
Examinations:
Examinations are held in December and May, and subjects are examined at the end of the semester in which they are taught. Repeat examinations for Autumn semester courses will be offered at the end of the Spring semester and repeat examinations for Spring semester courses will be offered at the end of the Autumn semester. The Diploma award is determined from the composite grade for the examinations in both semesters.

<table>
<thead>
<tr>
<th>Core Subjects:</th>
<th>Optional Subjects:</th>
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<tr>
<td>ACC P621 Management Accounting</td>
<td>BMGT P516 Technology Planning and Commercialisation</td>
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<td>BMGT P640 Organisation and Innovation I</td>
<td>BMGT P518 Development Process Management</td>
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<td>BMGT P641 Business Strategy</td>
<td>BMGT P519 Quality Assurance</td>
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<td>BMGT P643 Marketing New Products</td>
<td>BMGT P520 Engineering Economic Analysis</td>
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<td>BMGT P739 Organisational Change</td>
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<td>BMGT P645 Operations Strategy</td>
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<td>BMGT P642 Organisation and Innovation II</td>
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<td>BMGT P644 Technology Strategy</td>
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<td>BMGT P649 Technology Policy</td>
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<td>ECON P200 Business Economics</td>
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<td>FIN P623 Finance</td>
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<td>MEEN P004 Quantitative Methods for Management</td>
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<td>MIS P622 Management Information Systems</td>
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Diploma in Corporate Governance

(CODPP0008)

Programme Objectives

The Diploma in Corporate Governance is designed to provide systematic education and training to current and prospective company directors of all types of company and organisations, including private companies, family companies, state companies and organisations and public limited companies. The programme will deal with the legal and other regulations affecting companies, directors and their boards, and will provide participants with insights into the practice of governance in modern real-world situations.

Entry Standards

The normal entry standard for the Diploma is a university degree and significant business experience.

Consideration will be given to admitting applicants to the programme that do not have an undergraduate degree but whose breadth and depth of business experience is such as to indicate their suitability for the Programme.

Application Procedure

Applications to be processed through the Faculty of Commerce in the normal way, with administrative support being provided by the

Programme Director,
IoD Centre for Corporate Governance at UCD,
Michael Smurfit Graduate School of Business,
Carysfort Avenue, Blackrock,
Co Dublin
Telephone: +353-1-716 8834
Fax: +353-1-716 8930.

Programme Structure

The Diploma in Corporate Governance is a one-year, part-time programme comprising 12 courses or modules and which takes place over one year in two stages: Six courses/modules delivered in two six-week periods, September/October and February/March. Lectures will be held two evenings per week 16.30 to 19.30. In addition, there will be two weekend away sessions. Each course will contain continuous assessment elements and there will be a project/dissertation requirement counting for 20% of the programme marks.
The syllabi for the 12 courses are as follows:

**Overview of Corporate Governance**  
ACC P512  
Origins and early developments, Agency theory, Principles of good governance, Statutory or self-regulation, International developments in corporate governance, Corporate governance cultures, Governance in public companies, not for profit organisations, state companies, private companies, family businesses.

**Corporate Governance Regulations**  
LAW P610  
Statutory provisions, Stock Exchange regulations, Accounting Regulations, Voluntary codes of governance, Codes of governance for State companies.

**Role of Company Boards**  
ACC P514  
Theories of boards, Types of board structure, Composition, structure and style of boards, Role of boards, Board meetings, agendas, minutes, Board committees, Accountability of boards, Leadership, Board dynamics, Managing board relationships, Handling boardroom disputes, Board effectiveness and performance, Subsidiary boards, Boardroom ethics.

**Directors’ Responsibilities**  
ACC P515  
Directors: Types, Appointment, Cessation, Restriction and disqualification  
Legal responsibilities: Directors’ powers and duties, Board meetings, Board committees, Accounting responsibility, Responsibility to shareholders and other stakeholders, Fiduciary duties, Duties of care, skill and diligence, Liability of individual directors, Whistleblowing and Responsibilities for fraud, Conflict of interest, Duty of confidentiality.

**Selection of Non-Executive Directors**  
ACC P516  
Role and composition of nomination committee, Criteria for selecting chairman, Criteria for selecting non-executive directors, Process of selection, Criteria for selecting non-executive directors, Director succession, Employment Law.

**Role of Non-Executive Directors**  
ACC P517  
Roles of management, executive directors, non-executive directors, shareholders, Company chairmen, Senior independent directors, Making contracts, Managing director’s powers, Board chairman, Company secretary, Company advisors, Representing the company, Relationships with shareholders, financial institutions, other stakeholders, the media.

**Executive Remuneration and Incentives**  
ACC P518  
Accounting and Reporting Responsibilities of Directors and Boards  ACC P519
Accounting records, Accounting responsibility, Financial responsibility, Financial statements, Maintenance of capital, Borrowing restrictions, Auditors, Reporting of financial information, Providing financial information to shareholders, Filing accounts, Providing financial information to others (i.e. revenue), Public access to documents, Directors’ responsibility statements on corporate governance, Directors compliance statements, Whistleblowing.

Role Function and Responsibilities of Audit Committees  ACC P520
Role and composition of audit committees, Audit committee charter, Meetings, Managing audit relationships, Risk management, Internal controls, Financial reports, External audit, Internal audit.

Risk Management and the Role of Non-Executive Directors  BMGT P530

Business Strategy and Company Boards  BMGT P531
Models of strategy, Chairman's responsibility for strategy, Strategic context and framework, Analysing, formulating and implementing corporate strategy, Organisational structure, Organisational learning, Organisational culture, Managing people, Recruitment and selection policies, Mergers and takeovers: Acquisitions of other businesses, Bids for the company, Change Management.

Role of Directors in Improving Business Performance  BMGT P532

Project/Dissertation.  ACC P513