

SECOND & FINAL COMMERCE YEARS - SYLLABI OF COURSES

Accounting Internship

Students can choose to participate in an accounting internship between completion of second year and commencing their final year of studies in the B. Comm. Accounting Programme. It is the responsibility of the student to secure the internship position but this must be approved by the Programme Board.

Action Marketing

This course extends the student's understanding of core marketing concepts and practice, embracing the marketing mix, product, price, plan and promotion, marketing planning, services and international marketing. Knowledge of these topics will act as an aid to marketing decision-making during their professional careers.

Advanced Business Law

This course builds on the foundational understanding of the law relating to commercial and business activity gained in Business Law. The course will develop an understanding of company law including: the legal nature of share capital, shares and shareholders, the financial structure of the company, company administration, principles of capital maintenance, corporate borrowing, insolvency principles and the application of relevant legislation. The law of tort, particularly as it applies in the business context including areas such as negligence, professional negligence and occupier's liability is covered at an introductory level. Other topics of importance in a business context are covered including: the nature and legal requirements relating to negotiable instruments, bills of exchange, cheques and promissory notes and the legal framework in which business/commercial enterprises must operate covering topics such as agency, hire purchase, leasing and insurance law.

Advanced Financial Accounting

Advanced topics of financial accounting including some or all of the following: Theoretical concepts in financial reporting; Regulatory issues and ethics for accountants; Advanced consolidation including joint ventures and associates; Cash flow statements, including consolidated cash flows; Accounting for partnerships; Accounts from incomplete records; Accounting for financial instruments; Impairment of assets.

Advanced Statistical Methods for Business

The objective of this course is to develop advanced skills in the application of statistical methods in a business environment. Case studies and practical work will form a major component of this course. Topics may include: Regression Modelling; Analysis of variance and covariance; Time Series Modelling; Statistics for Quality; Nonparametric statistics; large data sets; new and emerging topics in statistical methods for business.

Auditing, Assurance & Governance

The objective of this course is to build on the student's understanding of the role and function of auditing and assurance services, to further explore the concept and practical expression of good corporate governance and business ethics and to examine the broader discourse on corporate social responsibility.

The module will cover the role of auditing and assurance, codes of practice, professional ethics, societal and stakeholder expectations and the regulatory and legal environment. In addition the module will seek to impart an understanding of the theory and practice of corporate governance, its role in the management of corporations and in the realization of their wider social responsibilities; topics covered will typically include an introduction to the basic principles and historical context of corporate governance, implications of governance failure, corporate governance reform in the UK and Ireland, corporate governance from a legal perspective, the role of the board and institutional investors, corporate governance and internal corporate processes and practices, international corporate governance, corporate governance and corporate social responsibility. Finally the module will explore contemporary issues and challenges with regard to the development of good corporate governance and the role of auditing and assurance.

Banking Law

The legal position and regulation of banks and the banker-customer relationship are explored in this course. The legal duties and liabilities of banks to customers and third parties are examined in relation to banking transactions, the provision of advice, and confidentiality requirements. The legal regulation of both electronic and paper-based banking will be considered.

Brand Management

This course explores the concept of branding through critical examination of the techniques used to build and maintain strong brands. The topic addresses the routes available for brand development, and the strategic options for brand building, from the perspective of the marketing manager. It also examines the role of brand name, design and media in brand building, and examines how brands are managed over time.

Business Finance I

Financial Management; Interpretation of Financial Statements; Management of Working Capital; Sources of Capital; Financial Institutions; The Stock Exchange; Capital structure and cost of Capital; Project Appraisal; Cost/Benefit Analysis: Valuation; Mergers and Acquisitions.

Business Finance II

Capital Structure Theory; Management of Capital Structure; Dividend Policy; Portfolio Theory and Capital Asset Pricing; Investment Decision under conditions of risk and uncertainty; Cost of Capital; Adjustments to Cost of Capital for business risk and financial risk; The Leasing Decision; Mergers and Acquisitions. Long-term Sources of Finance.

Business Systems Analysis

The objective of this course is to develop in students an understanding of the nature and application of systems development analysis and design concepts and techniques. Topics may include: the systems development lifecycle; the role of the systems analyst; project planning (e.g. Gantt charts and network diagrams); feasibility analysis; requirements gathering techniques (e.g. interviews, observation, JAD, prototyping); structured analysis and design techniques, e.g. decision tables, dataflow diagrams, entity relationship diagrams; systems design.

Business Intelligence & Analytics

The objective of this course is to explore how analytics can improve the performance of organisations, and to understand the types of business problems that advanced analytical tools can address. The course introduces the students to core business analytic concepts and technologies such as, big data, data mining, data integration, data warehousing, and business intelligence. Students will also gain practical skills in predictive modelling and text mining.

Cases in Marketing Strategy

Cases in Marketing Strategy is a key Marketing module of the Bachelor of Commerce Marketing Stream. The module examines the processes by which marketing can be managed to create and sustain superior performance in the marketplace. It achieves this by focusing on two key issues in marketing strategy: the identification of target markets and the creation of competitive advantage. The module will also demonstrate the various factors that influence marketing decision-making, and focuses on how the role of marketing is changing in the organisation and in society.

Cloud Computing

The objectives of this course are to develop an understanding of cloud computing in the overall strategy of businesses, and to examine the impacts of cloud computing for individuals and society. Topics may include: salient issues in cloud computing; cloud-based collaboration; cloud management & governance; Software/Platform/Infrastructure as a service; cloud security and identity; data storage in the cloud; mobile cloud; virtualisation; app development for the cloud; transitioning business to the cloud; impacts of cloud computing; emerging topics in cloud computing.

Consumer Behaviour

Determining Buyer decision processes; economic, cultural and demographic influences on consumption, the role of social stratification and reference groups; the nature of the problem recognition process, search behaviour and information sources; alternative evaluation of choice. The course will examine the role of marketing in influencing each stage of the decision process.

Consumer Law and Policy

Consumer law and policy is a significant and rapidly developing area of current Irish and EU Regulation. It crosses the traditional public and private law divide and this module represents an important opportunity to analyse and examine the different types of regulation in diverse areas involving consumer transactions. The subject of consumer protection is embedded in EU policy and most Irish legislation in the last twenty-five years derives from EU directives. A number of major EU initiatives are now part of Irish law including Unfair Commercial Practices, Product Liability, Distance Selling, Unfair Terms and Consumer Credit. The module will initially discuss the meaning of 'consumer' and the rationales for consumer law before examining the regulation of consumer contracts, the law on unfair commercial practices, product liability and consumer credit. Irish consumer

law is undergoing change with the proposal for a Consumer Rights Act to consolidate and update the statutory provisions relating to consumer contracts including the supply of digital content. The course will debate and analyse the latest developments in this context.

Contemporary Issues in Work and Organisations

Work and Organisations is about critically examining the theories, policies and practices that govern how people are managed in a variety of organisational and business settings. It builds on basic concepts covered in Organisational Behaviour and HRM. The objective is to develop critical analysis and skills concerning the way work and organisations are managed. The course is a final year programme of learning in which abstract theoretical concepts and models are unpacked, broken-down and questioned in a critical and engaging way.

Contemporary Project Management

This course will provide students with an in-depth understanding of Contemporary Project Management. Topics covered include project management practices, project management methodologies and standards, ethical project management, project performance, emerging and contemporary issues in IS project management.

Contemporary Issues in Information Systems

The objective of this course is to familiarise students with contemporary issues in Information Systems. Topics may include: IS Outsourcing, Globally Distributed Teams, E-Government, IS Security and Business Ethics, IS to support Innovation, Open Source Software and other emerging topics.

Database Technologies

The objective of this module is to provide students with an understanding of business and technical issues in the development of database systems. Topics may include: database management systems; data modelling techniques e.g. normalisation, entity-relationship modelling, class diagrams; logical and physical database design; data quality and integrity; data definition; Structured Query Language (SQL); transaction management; distributed databases; data security; emerging issues.

Development Economics

This course introduces the student to the major theories of economic development which have influenced the development of contemporary development economics. The central focus is the analysis of factors contributing to economic development in general, but in particular in low-income countries, primarily located in Africa, Asia and Latin America. The major theories examined include: the historicist (linear-stages) theories; structural change (inter-sectoral) theories; neoclassical dependency theories; neoclassical (new political economy) theories; new growth theory. In addition a number of current issues will be examined including: population, trade and development, foreign direct investment, globalization.

Doing Business in China – Language and Culture I & II

China's expanding economy and growing international trade relations make it an attractive consideration for many Western businesses. A knowledge of business culture, business etiquette, meeting protocol and other inter-cultural challenges will be required to maximise business opportunities. These modules are designed to prepare students to address these challenges. They focus on both the development of Chinese language skills and understanding of Chinese culture and business. Chinese for Business – Language and Culture I is a **pre requisite for** Language and Culture II.

E-Business Strategy & Practice

The objective of this module is to explore the strategy and practice aspects of e-business contemporary, business and public sector environments.

Upon completion of this course you will be able to:

- Demonstrate a capacity for critical thinking with respect to eBusiness
- Demonstrate comprehension of the business models and frameworks that underpin e-Business
- Demonstrate a critical understanding of the role of e-business in shaping the macroeconomic environment
- Critically evaluate the innovative impact of e-business for business, education, government, society and the individual
- Discuss the importance on social media for collaborative business
- Evaluate opportunities for establishing e-business ventures
- Demonstrate a broad understanding of the core technologies underpinning current e-business activities
- Competently present, discuss and evaluate several case studies that illustrate aspects of e-Business strategy, implementation and practice

Econometrics

This introductory course aims to give students an understanding of the assumptions made and concepts used in classical linear regression analysis, the statistics underlying regression analysis and its application in practice. This will involve a mixture of interdependent theoretical and practical learning – including computer based sessions, practical assignments and lectures. The interdependency of the material and activities make it important to attend all sessions. A project is used to provide the student with hands on experience of the development, estimation and interpretation of an econometric model.

Economics of Financial Markets

The objective of the course is to introduce students to the concepts of financial markets (bond, equity and foreign exchange) and financial instruments as well as interest rate determination for various financial instruments. In addition, economic theories of the short term and the long term interest rate determination will be covered.

Economics of Public Policy

This course is designed to serve three interrelated goals. It provides the analytical foundations for an exploration of the appropriate balance between private and public provision in modern democratic economies. This requires prior examination of models of efficient allocation followed by an exploration of the economic rationale for government intervention. Theories of public production and bureaucracy are part of this exploration. Second, it examines the trade off between efficiency and equity in the formulation and implementation of public policy. This requires consideration of theories of social justice and their application to real world decision-making in the modern welfare state. Finally, the course examines the practice of public policy, including an analysis of selected public expenditure programmes, preceded by a presentation of the theoretical foundations of cost benefit analysis.

Economics and Philosophy

This module will explore the interface between economic analysis and moral philosophy. It will show how insights and analytical tools from economics can contribute to ethics, and demonstrate how an understanding of moral philosophy can improve economic analysis. Topics covered include: rationality and the preferences axioms, welfare, efficiency and consequentialism, rights, theories of distributive justice, social choice theory, game theory and decision theory.

Employee Relations: Rights and Obligations

The objective of this course is to familiarise students with the principal Industrial Relations legislation in Ireland, including both collective and individual aspects of labour law, the influences of European legislation, and how this legislation affects the practices and processes in the Management of Human Resources.

Topics include: the contract of employment, working time, dismissal and protection of employment, employment equality, parental leave, occupational health and safety, worker participation, industrial relations and conflict.

Employment Relations

The objective of the course is to introduce students to (a) the system of Industrial Relations in Ireland, (b) International and Comparative Industrial Relations and (c) the functions of the Personnel/HR Department.

Topics include: the contexts of employee relations in late 20th century Ireland; the main participants in Irish I.R.; the principal alternative ideologies; the structures, rules and processes of the Irish system; International and comparative Industrial Relations; the roles and functions of Personnel/HR Management Department.

Enterprise Systems

The objective of this course is to develop students understanding of Enterprise Systems in Business. Topics include: Information systems in the functional areas including information systems to support finance, marketing, human resources, and manufacturing. ERP systems, frameworks for deploying ERP, Benefits realisation in the ERP setting, Strategic enterprise management systems and emerging directions in ERP.

Environmental & Natural Resource Economics

This course looks at the relationship between economic activity and the natural environment. It deals with such topics as the exploitation of natural resources, environmental pollution and the natural environment as a source of enjoyment. It also discusses the notion of sustainable development. 'Development that meets the needs of the present without compromising the ability of future generations to meet their own needs'.

European Union Law I

The course is an introduction to the role of the institutions of the European Union in promoting European integration. Consideration is given in particular to the functions of the Commission, the European Parliament, the Council and the Court of Justice. Comparative reference is made to the institutional development of other European organisations, such as the Council of Europe.

European Union Law II

The course deals with the substantive law of the European Union. Particular emphasis is given to the basic freedoms of Community law: the free movement of goods; the free movement of persons; the freedom of establishment; the freedom to provide services; the free movement of capital; and the free movement of payments. Consideration is also given to Union policies such as competition policy, the common agricultural policy, regional policy, industrial policy and social policy.

Financial Management I

Financial Management; Interpretation of Financial Statements; Management of Working Capital; Sources of Capital; Financial Institutions; The Stock Exchange; Capital structure and cost of Capital; Project Appraisal; Cost/Benefit Analysis: Valuation; Mergers and Acquisitions.

Financial Management II

Financial strategy development; Financial services legal and regulatory environment and corporate governance; Investment decisions; strategic financing decisions; Risk decisions; Business valuations

Financial Management III

Capital Structure Theory; Management of Capital Structure; Dividend Policy; Portfolio Theory and Capital Asset Pricing; Investment Decision under conditions of risk and uncertainty; Cost of Capital; Adjustments to Cost of Capital for business risk and financial risk; The Leasing Decision; Mergers and Acquisitions. Long-term Sources of Finance.

Global Marketing

The objective of this course will be to provide students with an introduction to international marketing through study of the international marketing environment and the decisions which are required to develop international markets. The course will focus in particular on analysis of international markets and decision making in the international environment. International market analysis will include study of the data sources currently available on international markets, methods of screening export markets, and export marketing research. International marketing management-coverage will include product development and adaptation for exporting, international distribution, pricing and promotion strategy formulation and implementation. The course will include an analysis of Irish export marketing performance and will in general have an orientation towards the Irish exporter. The course will be taught mainly by non-lecture forms of instruction. Students will be expected to undertake projects and case studies which will form the major course activities.

Health Economics

This course covers the following topics: health care as an economic commodity; agency in health care; the demand for health; economic evaluation of health care programmes; output measurement for resource allocation, hospitals, technology and the supply of health care; equity in health care; and the financing of health care. In addition, students must do an essay on a specific health economics problem.

Human Resource Management

The objective of this course is to enable students to understand and apply appropriate human resource policies and practices. Topics include: personnel policy choice; human resources and the economics, political, legal and business environments; resourcing; reward, relations; and training and development.

HR Practice

The aim of this module is to provide students with the opportunity to apply human resource concepts, tools and techniques in practice. The module builds on material studied in other stream modules emphasising the combination of knowledge and skills required for effective HR professionals. The purpose is to begin the process of developing competencies that are essential for HR practice. Therefore, the emphasis is placed on skills development and application. The module is structured around functions, contemporary processes and applied issues in HR.

Inferential Statistical Methods for Business

This module demonstrates methods in statistical inference with applications in Business, Finance, Marketing and Economics. This is a first course in statistical inference covering sampling distributions, construction of confidence intervals, hypothesis testing, and communication of results of analysis in application.

International Financial Reporting I

The objectives of this course are to complete the development of the accounting skills necessary to allow students to progress to more advanced study of Accounting, and to introduce students to the environment and practice of Financial Reporting.

Topics covered will include: Review of conventional accounting measurement and reporting, the accounting process, and double entry systems; Preparation of Final Accounts from the Trial Balance; Adjustments; Accounts from incomplete records; Computer-based accounting systems. The regulatory Framework of Financial Reporting; Introduction to legislative and other requirements for company reporting; Preparation of final accounts for Companies.

International Financial Reporting II

The objectives of this course are to introduce students to some more complex problems in accounting practice, to review alternatives to conventional historic cost accounting and to provide an introduction to auditing.

Introduction to Group Accounts and to Accounting for Associated Companies; Critical evaluation of selected Accounting Standards; Alternative Income and Valuation Models; Introduction to the external Audit function in relation to company accounts.

International Financial Reporting III (prerequisite: Int Fin Reporting. II)

The objectives of this course are to develop in students an awareness of the methods available for dealing with advanced problems of Financial Reporting and to consolidate their ability to prepare and analyse company financial statements.

Problems in Group Accounts; Accounting for Foreign Currency Translations; Accounting for Leases; Taxation in Company Accounts (particularly Deferred Taxation); Further review of Accounting Standards; Review of the preparation and analysis of Company Financial Statements.

Industrial and Intellectual Property Law

This course will examine the legal protection granted by statute and the common law to industrial and intellectual property. It will examine patent law, copyright and trade mark law, beginning first with an examination of the economic justification for such rights and then proceeding to examine the different sections in detail. Consideration will also be given to breach of confidence and EC competition law as it bears upon intellectual property rights.

Information and Operations Management

The course is designed to develop students' understanding of enterprise information and operations management. Students will learn how firms are managing business processes and enabling innovation with the use of complex technology infrastructures. The course will focus on how information and operations management create, support, and sustain both global and smaller enterprises. Topics will include: Understanding Enterprise and Business Processes; Enterprise Systems; Business Intelligence; Global Collaboration and Social Networking; Innovation and ICT; Information Security and Data Integrity; Supply Chain Management; Designing Operations; Operations Management; and emerging issues in information and operations management.

Information Systems Innovation

The objective of this course is to develop in students an understanding of innovation and innovation strategy, the management of innovation projects, and the impacts of innovation in Information Systems and technology-based contexts. Topics may include: importance of Information Systems and Technological innovation, sources of innovation, innovation types, market entry, developing new enterprises, strategy and systems innovation, protecting innovation, choosing and managing innovation projects, impact of innovation, new and emerging issues in Information Systems and Technological innovation.

Information Systems Project Management

The objective of this course is to develop in students an understanding of the fundamentals of project management in an Information Systems context. Topics may include: Project Planning and Organisation; Project Strategy; Assistive Technologies for Project Management; Project Scheduling, Monitoring and Control; Configuration Management; Project Lifecycles; Success Factors and Risk; Project Maturation; Stakeholders; Leadership; Project Communication; Collaboration and Teamwork; Process Improvement; Project Evaluation; Software Quality Management; emerging topics.

Information Systems Strategy and Planning

The objective of this course is to develop an understanding of the roles of information systems strategy and planning in the overall strategy of businesses. Topics may include: aligning information systems with business and organisational strategy; information systems strategy; strategic information systems planning and management; information systems value creation and appropriation, information systems and the design of work; strategic IT architectures and infrastructures; ethics in IS strategy and planning; emerging topics in information systems strategy and planning.

Innovation, Creativity & Enterprise

Individuals, organisations, society and the economy are impacted at an ever-increasing rate by new and changing products, technologies, services, processes and norms.

This course aims to introduce students to the theory and practice of innovation in organisations, society and the economy. The course will highlight current thinking and recent developments with respect to innovation across a range of business disciplines. While focusing on innovation within organisations, entrepreneurship and the impact of innovation on individuals and society will also be included. It is designed to educate students to recognise and develop opportunities for innovation in response to organisational challenges.

International Business

International Business combines the science and art of business management with many other disciplines such as economics, anthropology and political science. The evolution of international business as an identifiable academic discipline is as a direct consequence of the growth of multinational business organisation and the emergence of what is widely termed the global economy. This course aims to guide the student in understanding the arena in which international business is conducted. It ranges from micro issues of staffing and strategic management to macro issues of political, economic and sociocultural analysis. By the end of the course, students should be able to identify, analyze, and understand the organizational impact of a wide variety of global management issues. In addition, students should be able to develop broad, strategic solutions and/or plans of action in response to any combination of market, political, socio-cultural, and /or competitive global force.

International Economics

This course will address issues relating to the causes and consequences of the international exchange of goods, services and money. The effect of government policies on international exchange and the welfare of countries will also be explored. There are two distinct halves to this course. The first part is devoted to the real economy and the approach is microeconomic. The second part looks at macroeconomic aspects of open trading economies with a special emphasis on countries of the European Community.

International Trade Law

This course examines the legal framework of the international trade system. The ways in which a State may encourage or frustrate trade are considered such as most favoured nation clauses, national treatment clauses, escape clauses, dumping and export subsidies. Particular attention is devoted to the roles of the General Agreement on the Tariffs and Trade (GATT), the International Monetary Fund, and, in the context of North-South trade relations, the United Nations Conference on Trade and Development (UNCTAD).

Introduction to Financial Economics

The aim of this course is to provide a general introduction to financial institutions, markets and instruments. The course examines the roles of the principal types of financial institutions in the retail, wholesale and international banking, building society, and finance house sectors; the principal investment institutions; the basic structure and operation of the principal Irish and global financial markets: equity, bond, money, foreign exchange, futures and options markets. This course is also designed to introduce the basic principles of financial economics by examining the relationship between finance and the real resources and objectives of an organization; agency theory; and the theory of the maximisation of shareholder wealth. Finally, the course provides an introduction to investment analysis by developing an understanding of the economic characteristics of the principal forms of financial instrument issued or used by companies and the ways in which they may be issued and valued; and the characteristics and uses of financial futures, options, and swaps.

Ireland in the Global Economy

This course draws upon economic theory and empirics to consider Ireland's evolving role in the global economy, insofar as this constitutes an essential part of the context within which government, enterprises and citizens operate, and their behaviour understood and evaluated. Central themes in the course are the nature and extent of the integration of product and factor markets, the operation of domestic and supra-national institutions in managing that integration and their conduct of economic policy. Particular themes may include a survey of contemporary developments in the Ireland and the global economy, the applied economics of economic growth and innovation, the economics of human capital and labour markets, fiscal policy institutions and strategies, and European economic and monetary integration.

Lean Principles for the IS Professional

The objectives of this module are to examine, in-depth, the role of the IS Professional in contemporary organisations and to develop an understanding of how Lean principles can be applied in the IS role. Contemporary IS managers are required to blend technical competence with business knowledge in highly complex and fast changing environments. This requires the IS Professional to have developed a diverse set of management and operative skills.

Logistics and Transportation

This course deals with the logistics and transportation approach to the management of business. The students will study the supply chain and learn how elements of the supply chain work together and integrate with other organisational aspects.

Macroeconomics and the Business Environment

This is an intermediate macroeconomics module dealing with the theory and practice of macroeconomics. It builds upon the concepts and principles covered in first year macroeconomics. The objective of the module is to understand the core models in (short-run) macroeconomic theory and to learn how these theories can be applied to various short-run policy issues, both domestically (Ireland) and in an international (EU/eurozone) setting..

Macroeconomics and Public Policy

Macroeconomics is concerned with the major economic issues such as unemployment, inflation, and the interrelation between income distribution and economic growth. Several theoretical models have been developed in the literature to study the fundamental causes of these issues. Many of these models serve as analytical frameworks in which applied economic policy analysis is conducted. Examples include the Keynesian structural macroeconomic models in the 1970s and the New Keynesian DSGE models in the current period. This module considers dominant economic policy regimes since the post-world war II period and examines the macroeconomic theoretic principles and the analytical framework that underpins these policy regimes.

Management Accounting I

The objective of this course is to introduce students to the concepts and techniques of Management Accounting. Topics considered will include Profit-Volume Analysis; Accounting Data for Decisions; Marginal Cost and Cash Flow Concepts in Decision Making; Long-run Decisions; Standard Costing and Budgetary Control Systems; Behavioural Aspects of Control.

Management Accounting II (prerequisite: Management Accounting I)

The objective of this course is to extend the student's understanding of the concepts and techniques of management accounting.

Topics covered will include: Cost Estimation and forecasting techniques, including regression and learning curve models. Product cost accounting: absorption and variable costing, service department costs, joint and by-product costing. New technology and costing systems: backflush costing, throughput accounting, and activity-based costing. Non-financial performance measures. Control systems, behavioural implications of control, incentive schemes. Performance reporting and control in divisionalised companies.

Management Accounting III (prerequisite: Management Accounting II)

The objective of this course is to provide students with a detailed understanding of advanced issues in costing, control and management accounting.

Topics covered will include: Transfer pricing. Contingency theory. Process costing. Cost information and uncertainty: value of information, competitive bidding, variance investigation. Portfolio analysis, multiple-product cost-volume-profit analysis under uncertainty. Agency theory. Accounting controls and non-accounting controls in organisations. Theoretical structures of management accounting. Emerging issues in management accounting.

Management of Organisational Change

The objective of the course is to provide students with a broad introduction to the disciplines of Organisational Development and the management of change. Topics include: The diagnosis of organisational position in the environment; History of Organisational Development (O.D.); O.D. consulting process; The introduction, adoption and implementation of successful change in organisations.

Applied Microeconomics for Business

The main objective of this course is to learn how the techniques and theories of microeconomics can be used to explain how firms and consumers behave. A secondary objective is to understand when the behaviour of firms and consumers is efficient from society's perspective. The emphasis throughout the course is on problem solving.

Marine Economics

This module will introduce students to economic analysis used to evaluate specific marine policies in the areas of marine tourism and recreation, shipping, offshore energy production, aquaculture, fishing, coastal development, and marine ecosystem service provision.

Marketing Analytics and Research

Successful organisations direct all their efforts to giving customers what they want, while still earning a profit. The critical factor in such market dominance is the extensive use of data from Marketing Research. To be truly marketing orientated, companies have to make data work and be information driven. Marketers must actively engage with data searches, analyse, summarisation, interpretation, visualisation and presentation for intelligent marketing decision making and action. The purpose of this course is to achieve a theoretical and practical understanding of the what, how, where, when and why of the quantitative Marketing Research, including Marketing Analytics.

Marketing Management

The objective of this course is to build, expand and deepen key marketing concepts, principles and their application in both an Irish and International context, and thereby bridge the gap between theory and practice.

Media and Marketing Communications

Marketing and promotions methods; the nature of communication; consumer behaviour implications; promotional objectives and budgeting; advertising, including theme development; media choice and strategy; message content and measuring advertising effectiveness; personal selling; management of sales promotion and merchandising; public relations; planning, implementing and controlling a promotional programme. An evaluation of how certain Irish businesses and organisations use promotional methods. Throughout the course emphasis will be placed on the promotional methods that could be used by smaller Irish companies.

Medical Device Law And Regulation

The objective of this course is to examine how the sale and use of Medical Devices are regulated in the market place and examine how regulation itself has been utilised to balance the public interest with that of Medical Device Manufacturers.

Microeconomics and Public Policy

The module provides students with an introduction to topics in advanced microeconomic theory, with applications to public policy where relevant. Topics covered include game theory, oligopoly and regulation, collective decision making and criteria for social choice, general equilibrium and the welfare theorems, uncertainty and information, contracting and externalities. We will consider the appropriate economic role for the State that emerges from an analysis of these topics.

Money and Banking

The objective of the course is to discuss the significance of financial intermediaries in modern financial structures and the issues arising from bank regulation and deregulation. In addition, theories of money supply, money demand and the impact of monetary policy on economic activity and inflation will be discussed.

Operations Research

Mathematical modelling approach to managerial decision making; Problem Formulation; Linear Programming, Network Analysis; Special algorithms of linear programming; Integer Programming; Dynamic Programming; Decision making under uncertainty.

Operations Strategy

Operations and production management as a competitive weapon; Long term benefits of modern manufacturing in the areas of quality, flexibility, market response and customer satisfaction; product/process decisions; management of technology; productivity and its measurement in modern manufacturing and service industries. Components of operations strategy; Use of analytical techniques; Writings of Hayes, Meredith, Porter, Schroeder, Skinner and Wheelwright. Case Studies.

Organisational Psychology

The behaviour of individuals in the workplace is affected by a range of individual, group, and organisational factors which in turn impact on a range of outcomes at different levels. The purpose of this module is to provide students with an understanding of why people behave the way they do in organisations and at work to give students the knowledge of how human behaviour affects organisational functioning.

Public Economics

The aim of this module is to introduce students to the role that public sector plays in influencing resource allocation in a market economy. We will focus on the set of normative rules to guide public sector decision-making using tools of modern welfare economics. On the other hand, we will also show that public economics involves the positive study of how the activities of government (for example taxation, transfers, expenditures) influence resource allocation, relative forces and welfare in the economy.

Qualitative Marketing Research

This module introduces the learner to the key fundamentals of Marketing Research Methods with particular focus on qualitative research techniques.

Quality Systems

Quality Management Systems, Six sigma philosophy, basic statistical quality control, tools for quality improvement, process capability analysis, Kaizen, quality costs, quality auditing. Quality in a regulated sector e.g. Medical Devices.

Skills for Success

This one-semester course is designed to improve student employability and preparation for the workplace by developing a set of practical skills that form the basis for effective working life. Delivered using a blended-learning approach the course combines; on-line activity, small group workshops and large group lectures to focus on areas such as; self-awareness, communication, teamwork, presentation and career management skills. Learning and skill development from this course is then integrated into other courses that are part of the commerce degree programme.

Strategic Management

This course covers the content, context and process of strategy in different organisational contexts. The course explores the concepts, theories and techniques on which strategic management in the business sector is based and explores their application in a wide range of business settings. The design, implementation and maintenance of strategic planning systems and strategic thinking are central issues of concern throughout the course.

Strategic Management Accounting

Accounting information for strategic management. Cost information for strategic purposes, including target costing, value chain costing, and activity based cost management. Strategic pricing and revenue management. Customer accounting. Strategic performance management. Competitor accounting. Emerging issues in strategic management accounting.

Taxation I

The purpose of this course is to introduce students to the principles and practice of taxation. Principles of taxation. Structure and administration of the Irish tax system. Practical application of the principles of Irish tax legislation and case law in relation to Income tax and Value added tax. Introduction to pay related social insurance and levies. Basic principles of Corporation tax.

Taxation II (prerequisite: Taxation I)

The objective of this course is to extend the student's knowledge of the areas of taxation covered in Taxation I and to introduce the student to the Capital Taxes.

Topics covered will include: Principles of Taxation. Practical application of the principles of Irish tax legislation and case law in relation to Income Tax, Corporation Tax, Value Added Tax, and Capital Gains Tax. International aspects of taxation, including double taxation treaties.

Taxation III

Corporation tax including tax credits for R&D; Anti-avoidance legislation; Losses; Companies in Liquidation; Distributions; Dividend withholding tax; Groups; Capital Gains and Taxation of Investment Companies.

Capital Acquisitions tax including the meaning of gifts and inheritance; territoriality rules; computation of liabilities; exemptions and reliefs; interaction with CGT; treatment of certain limited interests, free use of property; disclaimers and accountable persons rules; gifts from companies. Administration, payment and filing.

Stamp duty including general principles, rates, treatment of gifts and sales of assets; property transactions, Reliefs; Administration, payment and filing.

The Marketing of Services

Services is now the dominant and growing sector of most economies. Services Marketing however is subtly different and more complex than marketing physical products. This course examines the key issues in Services Marketing including External, Relationship and Internal Marketing; Service Quality; Marketing Research in Services; The Services Marketing Mix; Possible Organisation Structures; Marketing Professional Services; Future Trends.

User Experience Design

This module provides an applied course concentrating on the effective design and development of Information Systems. Topics covered may include: principles of interactive design; the process of interaction design; usability engineering; identifying needs and requirements; understanding users; interaction paradigms and user interface design; design issues for new technologies; data gathering and analysis; user-centred design; lifecycle models;

design and prototyping including techniques such as scenarios, use-cases, user profiles; evaluation of interactive systems including usability testing, field studies, inspections and predictive models; usability legislation and directives; emerging topics and issues.

Web and Interactive Media Design.

The objective of this course is to provide students with applied skills in web and multimedia development and production. Topics may include: advanced HTML (e.g. DHTML and XHTML); Web and Multimedia development tools (e.g. DreamWeaver, Flash,); multimedia databases; multimedia development and production concepts; interaction design; usability; web and multimedia project management; graphics development (e.g. Fireworks, Photoshop); animation; audio and video production and editing; new and emerging topics.

Work in a Global Context

This module aims to develop the awareness, skills and knowledge required by managers seeking to work abroad as international executives. The module provides a key grounding in the nature of management in the global context by increasing awareness and understanding of the soft skills in international management, particularly those relating to cross-cultural management. The meaning of culture is explored by drawing on a range of national cultural and institutional models and studies and providing a broad understanding of the international context in which multinational corporations operate. How national culture influences management practice is also considered. In particular the focus will be on the influence of organizational and national cultures on the development and transfer of a wide range of HRM practices. For example, in what ways do human resource management and employment practices differ across countries and why? What are the possible underlying cultural and institutional reasons for these differences? The influence of national culture on aspects of organization structure will also be examined. A range of areas in international management will be reviewed including, structure and learning networks, transfer of HRM practices in MNCs, knowledge transfer and corporate social responsibility. Finally, we consider the emerging challenges of international management. The emphasis will be on how individuals, teams and organizations manage these cultural differences.