**Introduction:**

The University of Limerick operates a modular system with continuous assessment. A module is a self-contained package of education taught during a single academic semester. Visiting students may choose from a wide range of modules and may cross register between the faculties and departments. Acceptance on these modules is subject to academic prerequisites, timetabling constraints and ceilings on and Romans. The module descriptions to follow present an outline of the salient topics covered in each module.

Normal course load is five modules per semester.

**Module Key**
The module code is the key in most cases to find out when the class is running.

Example: **CU4051**

- **CU** is the subject area
- **4** is the type of study only modules beginning in 4 offered to study abroad students
- **05** is just a departmental way to distinguish between classes

The final digit is the only way to determine which semester the module will run in

Odd numbers (1,3,5,7) are fall semester classes

Even numbers (2,4,6,8) are spring semester classes

1 and 2 are first year classes

3 and 4 are second year classes

5 and 6 are third year classes

7 and 8 are fourth year classes

This is the usual key for classes but there are always exceptions!

**Module Featured in Booklet**
All modules are in alphabetical order by module code

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**Faculty Key**
- **BUS**: Kemmy Business School
- **SEN**: Science & Engineering
- **AHS**: Arts, Humanities & Social Sciences

**Disclaimer**
The content of this booklet is for information purposes only and should not be viewed as the basis of a contract between the student and the University of Limerick. No guarantee is given that modules may not be altered, cancelled or otherwise amended at any time.
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Arts, Humanities & Social Science
History Year 1 Modules.

GY4001 - INTRODUCTION TO HUMAN GEOGRAPHY
ECTS Credits: 6 (Year 1 Module)

History

Rationale and Purpose of the Module: This module introduces students to the study of people and communities in their environment and how social, cultural, economic and political interactions shaped it. It seeks to communicate an understanding of key concepts of information, an evaluation and synthesis of a variety of types of geographical information and qualitative and quantitative data, and an ability to construct sustained written arguments on geographical issues.

Syllabus: The module explores the interrelationships between human processes and the environment in their local, regional and global contexts. Students will be introduced to the key thinkers, ideas, theories and contemporary issues in Human Geography. It examines the key social, economic, political, demographic, environmental and cultural processes evident across the globe in contemporary and historical contexts.

Themes include population and migration; cultural patterns and processes; political organisation of space; urban and rural land use; agriculture, food production, and rural land use; industrialisation and economic impacts; climate and environmental issues; cultural systems and identity; development and sustainability.

HI4071 - DOING HISTORY: PAST, PRESENT AND PRACTICE
ECTS Credits: 6 (Year 1 Module)

History

Rationale and Purpose of the Module: The purpose of this module is to introduce history students, at the start of their primary degree programme, to the central significance of sources - whether primary or secondary - to gaining an understanding of history as a discipline and especially how an appreciation of the nature of sources enriches the work of the history student as well as that of the professional historian.

Syllabus: Historians and their sources; primary and secondary sources; identification, location, accession, critical evaluation and use of sources; public and private archives; origins, ideologies and holdings; using archives: access, availability, procedure and professional practice; the range and scope of electronically available source materials; audio and visual sources; old histories and new histories; forgery, fabrication and the historian; the withdrawal, suppression and destruction of sources; professional practice and political necessity; appropriate citations of primary and secondary sources; presenting a small research project

History Year 2 Modules.

HI4063 - NASTY, BRUTISH AND SHORT?
EARLY MODERN EUROPE, C. 1450-1700
ECTS Credits: 6 (Year 2 Module)

History

Rationale and Purpose of the Module: This module aims to give students a thematic and chronological overview of the history of continental Europe during the sixteenth and seventeenth centuries. It is intended as an introduction into the early modern period, combining various aspects of the discipline expected to appeal to second-year students.

Syllabus: The waning of the middle ages and the culture of the renaissance; the political geography of early modern Europe - republics, new monarchies and composite polities; Europe in the broader context of the discovery of America and the rise of the Ottoman empire; society: orders, minorities and outsiders; family life - birth, marriage and death; humanism and education; conference in the Holy Roman Empire; Wars of Religion in France and the Netherlands; Philip II and Spanish world hegemony; The Thirty Years' War and the military revolution; congress diplomacy at Westphalia, the Pyrenees, Nijmegen and Utrecht-Rastatt; the witch craze and its critique; the scientific revolution; Dutch economic primacy; gender and women; court society and the world of the minister-favourite; France and Spain
in the age of Louis XIV and Carlos II; Austrian
expansion into the Hungarian plain; the partition
of the Spanish Monarchy in 1713-14.

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**HI4073 - FROM THE PROPHET TO ISIS: THE MIDDLE EAST AND EUROPE, ANCIENT TO MODERN**
ECTS Credits: 6 (Year 2 Modules)

**History**

**Rationale and Purpose of the Module:** The rationale for introducing a new module is to offer students the possibility to choose a new subject not previously taught at UL. The purpose of the module is to provide students with a general overview of the History of the Middle East from the age of the Prophet in the 7th century to the 21st century highlighting historical events and trends that may help them to better understand current socio-political events in the region that impact the wider world.

**Syllabus:** Course Content:
This module provides a foundational overview of the history of the Middle East and its relationship with Europe from the emergence of Islam in the 7th century to the contemporary era including the recent struggle against ISIS and the self-proclaimed Caliphate. During the twelve weeks we will explore the emergence of Islam as a religion and the political institutions that were created with its expansion throughout the region and beyond. We will focus on chronology but also on themes, such as the development of science, technology, social life, religion and politics. Moving forward in time, we will discuss the transitional period towards modernity and its meaning, the increasing foreign presence and what this meant for the region and the creation of the modern Middle East following the end of the First World War. The last few classes will explore some of the contemporary events with the purpose to use previous history in order to shed light on current matters. The topics discussed will include: definition of the Middle East; Muhammad and the Rise of Islam; Institutions of Government and Religion; Culture and Society; Regionalisation vs. Centralisation of political authority; Islam in Europe; The rise of the Gunpowder Empires 1500-2000; The age of Reforms; The First World War in the Middle East and Colonialism; Nationalism and its 'Others'; Independence and Revolution; The Middle East and Europe in the contemporary World.

---

**HI4193 - EARLY MODERN EUROPE AND IRELAND**
ECTS Credits: 6 (Year 2 Module)

**History**

**Rationale and Purpose of the Module:** The aim of the module is to give students a chronological overview of early modern Europe and Ireland. On completion of the module, first-year students will have learnt a variety of skills that will assist them during the rest of their university careers; they will have acquired an ability to sift and analyse information in order to construct coherent arguments around important issues of the early modern period, and they will have begun to learn to distinguish between presentation of historical facts of narrative, and the use of historical information as evidence to sustain an argument. Above all, they will have been presented with a window into an exciting world where mentalities and preconceptions were very different to those of today.

**Syllabus:** Defining Ireland ï€€ Anglo-Irish and Gaelic lordships; Habsburg world ascendancy; the revolt of the Netherlands; the Nine Years War and the Flight of the Earls, 1593-1607; religious conflict in France, 1559-1594; the survival of Spain as a composite monarchy in the seventeenth century; the Thirty Years War, 1618-1648; Sweden, Oland and the Baltic world; matters of Grace and Bounty ï€€ Wentworth and Charles I; France in the age of Cardinal Richelieu and Louis XIV; crisis and rebellion in the British kingdoms, 1637-53; Dutch economic primacy in the seventeenth century; a Catholic king and Protestant kingdoms; Glorious Revolution and Williamite conflict; Austria, Britain and the Dutch Republic as rivals to Louis XIV; Leopold I and the re-conquest of Hungary; the partition of the Spanish Monarchy, 1703-1713/14.

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**HI4083 - MAKING IRELAND BRITISH?: EARLY MODERN IRELAND, 1536-1750**
ECTS Credits: 6 (Year 2 Modules)

**History**

**Rationale and Purpose of the Module:** To provide a survey of sixteenth, seventeenth, and early eighteenth-century Irish history.

**Syllabus:** The Anglo-Irish and Gaelic lordships; Tudor Reform and Reformation; the Tudor conquest (1579-1603); British settlement in Ireland; The crisis in the three kingdoms and the 1641 rising; the Catholic Confederates; Cromwellian reconquest and settlement; demographic and social trends in Restoration Ireland; The War of the Three Kings 1685-91; patriotism and the Irish parliament.

---

**HI4103 - IMAGINING IRELAND: FROM EARLY MODERN TO MODERN**
ECTS Credits: 6 (Year 2 Modules)

**History**

**Rationale and Purpose of the Module:** This module centres on how Ireland and Irishness was imagined by people from the early modern to modern periods. The imagining of history is a key trend in popular culture and therefore, students need to be provided with the skills to deconstruct representations of the past and to interrogate their own working assumptions about history. Using a
chronological approach examining key events, themes and milestones from the Battle of Kinsale in 1601, to the collapse of the Irish economy in the early twenty-first century, it covers political, social, economic and cultural dimensions of Irish history during tumultuous times. However, three large themes will be examined throughout the module - nation and state building; identity formation and the experience of life. Issues to be addressed will include Ireland's transition from a traditional to a modern society, economy and polity, language, gender, religion and how the broader European, Atlantic and global framework influenced the imagined 'nation'. The modules enables students to examine the ways in which the past has been presented, interpreted and re-interpreted in various genres; to uncover the assumptions or agendas behind representations and to reflect critically upon how Ireland has been and is imagined using the critical methods of historical enquiry.

Syllabus: land of saints and scholars?: origins of Ireland's various identities; imagining ascendancy Ireland; Irish culture, religion, and language; the nation depicted by competing interests: political factions, religious groups and commercial organisations; nationalisms and unionism; Images and Irish identity; symbolism and ritual; myths and realities; the state and its motives; religion, gender and identity creation in modern Ireland

History Year 4 Modules

HI4117 - THE IRISH CONFLICT, 1948 - 98
ECTS Credits: 6 (Year 4 Module)

History

Rationale and Purpose of the Module: To provide students with a comprehensive grasp of the origins and nature of the 'Irish Troubles' from the birth of the Irish Republic to the 'Good Friday Agreement'. The course traces the evolution of the political crisis in both Irish jurisdictions, with reference to the British perspective. Themes will include the Anti-Partition League, Clann Na Poblacht and the United Nations; Saor Uadh, Sinn Fein and the IRA during the 'Border Campaign'; Unionism and Loyalism, Cathal Goulding and the move to the Left; special powers and civil rights; Official and Provisional IRA; 'Bloody Sunday' at home and abroad; counter-insurgency in the two jurisdictions; Long Kesh, Portlaoise and Wakefield; Ulster Defence Association, Ulster Volunteer Force, Red Hand Commando and Ulster Resistance; Saor Eire, Irish National Liberation Army, Irish Republican Socialist Party and Irish People's Liberation Organization; The Hunger Strikes, 'Ulsterization' and the 'Long War'; Section 31, propaganda and 'D notices'; Foreign Affairs, the White House and United Nations; Absenteeism, rise of Sinn Féin and the origins of the Peace Process

Syllabus: The course is divided into seminars which address key concepts, events and dynamics of the period. The student will learn to assess the role of such organizations as the Anti-Partition League, Saor Uadh and Sinn Fein in relation to the partition issue. Other themes of the module include Unionism and Loyalism, special powers and civil rights, Official and Provisional IRA, 'Bloody Sunday', counterinsurgency, Long Kesh and paramilitary imprisonment, Hunger Strikes, 'Ulsterization' and 'The Long War', Section 31, and the origins of the Peace Process.

HI4168 - THE COUNTRY HOUSE IN IRELAND; CLASS, GENDER AND CULTURE
ECTS Credits: 6 (Year 4 Module)

History

Rationale and Purpose of the Module: This module explores the history of the country house in Ireland from its rise in the 1700s to its decline in the 1900s, providing an intimate look at the social, cultural and material lives of owners, occupants, and providers.

Syllabus: The course is divided into seminars which address key concepts, events and dynamics of the period. The student will learn to assess the role of such organizations as the Anti-Partition League, Saor Uadh and Sinn Fein in relation to the partition issue. Other themes of the module include Unionism and Loyalism, special powers and civil rights, Official and Provisional IRA, 'Bloody Sunday', counterinsurgency, Long Kesh and paramilitary imprisonment, Hunger Strikes, 'Ulsterization' and 'The Long War', Section 31, and the origins of the Peace Process.

Syllabus: The country house in Ireland was undoubtedly an elite expression of status but, as the power base of a landowner and nucleus of a landed estate community, it also lay at the centre of complex networks of exchange, sociability, supply and demand. As such, it provides a useful lens through which to examine continuity and change in Irish social, economic and cultural life in the long nineteenth century. Drawing on a wide range of primary sources, this module considers: the realities and practicalities of country house life; notions about taste, fashion and luxury; different consumption practices of women and men; female agency and the domestic realm; conspicuous consumption and display; self-fashioning, pedigree, and performance; the relationship between town and country; upstairs and downstairs, indoors and outdoors; social networks and geographies of supply.

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HI4207 - THE FIRST GLOBAL EMPIRE: THE SPANISH MONARCH, EUROPE AND AMERICA
1479 - 1598
ECTS Credits: 6 (Year 4 Module)

History

Rationale and Purpose of the Module: This module is intended as a research-based elective module for final-year undergraduate students. It will build on the success of previously offered elective modules on early modern history by giving students a thematic and chronological overview of the history of Spain and America that is specific to the late medieval period and the sixteenth century. As such, it responds to the very positive student feedback that was received for the old HI4062 module on Court Politics and Culture in Early Modern Spain, 1561-1665.

Syllabus: The dynastic union of Castile and Aragon; the inheritance of Charles V; strengths and weaknesses of a composite monarchy;
conquest and colonisation of an empire in America; Francisco de Vitoria and the School of Salamanca; the Habsburg-Valois wars in Italy; the establishment of professional conciliar government; the emergence of Madrid as a capital city from 1561; El Greco and the urban decline of Toledo; the conflict against the Ottomans in the Mediterranean; development of an Atlantic economy based on Seville; Church, Inquisition and popular spirituality; construction of the Escorial; faction, court ceremony and the politics of access to the ruler; the religious wars of the later sixteenth century; Alonso Sánchez Coello and Spanish court portraiture; Philip II as Prudent King and secular right arm of the Counter-Reformation, 1559-98.

**HI4247 - EMPIRES, NATIONS AND UNION: EUROPE, 1848 - 1992**
*ECTS Credits: 6 (Year 4 Module)*

**History**

**Rationale and Purpose of the Module:**

The aim of this module is to examine significant political, social and cultural aspects of modern life in Europe. This module will, therefore, probe some of the key social and cultural transformations of the nineteenth and twentieth centuries, and discuss the key political issues and events that have defined that period.

**Syllabus:**

Introduction to the course: war, revolution, restoration 1848-1924; European societies at war; revolutionary situations/ regime change; restoration of order; democracy/dictatorship and war 1924-44; American money and reconstruction; decadent decade? jazz, cocaine and sex; depression and sobriety; political mobilisation and violence; authority restored; conservatism/fascism/Stalinism; the twenty-year crisis: international relations; the Nazi new order and total war; Holocaust; reconstruction/Cold War 1944-74; 1945: Europe's 'zero hour' re-establishing order: Europe's political divisions; recovery, growth, and limits: the European economy; seducing Europeans: mobility, consumerism, and culture; the 'second sex'; feminism and post-feminism; turning tides: youth, political protest and cultural revolt; the post-post war society and state (1970s-90); rebuilding the European house: Thatcher and Gorbachev; Which Europe? race, ethnicity, and memory; after the Wall: the return of 'Europe' and Union.

**HI4307 - HEALTH, GENDER, STATE AND IRISH MEDICAL CARE, 1837 – 1948**
*ECTS Credits: 6 (Year 4 Module)*

**History**

**Rationale and Purpose of the Module:**

The aim of this module is to provide students with an introduction to major issues, approaches and sources in the history of medicine from the Poor Law 1837 to the 'Mother and Child scheme' debacle in 1948.

**Syllabus:**

This module traces the evolution of Irish healthcare provision from the Poor Law in 1837 to the introduction of the Mother and Child Scheme in 1948, it will highlight the complexity of nineteenth-century Irish administration and will focus on how the dual system of public and private healthcare and its services emerged; major health concerns which dictated the shape the system such as outbreaks of cholera, typhus and pulmonary tuberculosis; lunacy acts; sanitation law; housing acts; the contagious diseases acts and their implementation and implications for health; the foundation of the Irish Free State and its relationship with the Catholic hierarchy invoked more change in the healthcare sector; issues of social class, gender and healthcare; British policy and technological advances will be highlighted from a comparative perspective.
Law Year 1 Modules.

**LA4002 - JURISPRUDENCE**
*ECTS Credits: 6 (Year 1 Module)*

**Law**

**Rationale and Purpose of the Module:** To acquire a variety of theoretical perspectives on law through an examination of its nature and operation and an analysis of key concepts and issues.


**LA4021 - CHILD LAW**
*ECTS Credits: 6 (Year 1 Module)*

**Law**

**Rationale and Purpose of the Module:** The desire to protect children from harm and to recognise their rights as autonomous individuals is an increasingly accepted goal in legal scholarship. The aim of this module is to consider the rights of children and how they may be advanced by the legal system. This involves gaining an understanding of the protection of children's rights both at domestic and international levels, as well as considering specific aspects of the law which impact upon children's lives.

**Syllabus:** This module covers: children's rights in the Irish Constitution, the European Convention on Human Rights and the United Nations Convention on the Rights of the Child; child participation and representation in legal proceedings; child protection and children in care; youth justice; garda vetting procedures and mandatory reporting of child abuse; bullying; child abduction; adoption and education.

**LA4022 - COMMERCIAL LAW**
*ECTS Credits: 6 (Year 1 Module)*

**Law**

**Rationale and Purpose of the Module:** To introduce the discipline of law through an examination of the functioning of the legal system, sources of law and legal methodology.

**Syllabus:** The concept of law, common law, civil law in Europe. Classification of law: municipal, international, substantive, procedural, public, and private. The administration of justice in Ireland. Sources of law: common law, legislation, the Constitution, European law. Elements of the Constitution of Ireland. Legal reasoning and methodology.

**LA4191 - CONTRACT LAW 1**
*ECTS Credits: 6 (Year 1 Module)*

**Law**

**Rationale and Purpose of the Module:** To provide the legal basis for the creation and enforcement of contracts and to examine what restrictions exist regarding freedom to contract.


**LA4291 - CRIMINAL LAW 1**
*ECTS Credits: 6 (Year 1 Module)*

**Law**

**Rationale and Purpose of the Module:** To examine the general principles of criminal law through consideration of their ethical, social and legal dimensions.

LA4068 - CRIME AND CRIMINAL JUSTICE
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: The Crime and Criminal Justice module aims to critically evaluate the institutions and operation of the criminal Irish justice system in comparative perspective. The module aims to introduce students to the main approaches and theories in the field of crime and criminal justice studies, and the mechanisms by which the criminal justice system responds to the incidence of crime. The module also examines the influence of the media influence on public attitudes towards crime, criminal justice processes and sentencing, criminal justice policy making, reform and anti-crime initiatives.


LA4141 - EQUALITY AND DIVERSITY IN THE WORKPLACE (LEVEL 8 ONLINE)
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: The aim of this module is to introduce students to contemporary issues in workplace equality and diversity and the legal duties and/or best practice requirements on employers to secure equality, diversity and inclusion in the workplace. Students will engage in a value mapping exercise to reflect upon their own perceptions (and sometimes prejudices) concerning aspects of equality, diversity and inclusion to understand the legal, social and cultural factors arising and they will consider foundational theoretical concepts of equality. Thereafter, the module will focus on a range of legal and human resources perspectives concerning equality in the workplace. This will allow students to develop an understanding of equality throughout the employment cycle and to comprehend the legal duties on organizations to promote equality, diversity and inclusion in the workplace.

Syllabus: The syllabus will reflect contemporary issues in equality, diversity and inclusion and so will naturally evolve each year to respond to the changing legal and social environment in Ireland and abroad. Topics offered within this module may include
- Conceptions of Equality
- Introduction to the Irish Legal System
- Introduction to Irish Employment law
- Employment Equality legislation
- Recruitment - fair procedures/ inclusive hiring practices
- Reasonable accommodations for persons with disabilities
- Grievance and fair procedures
- Victimisation in the workplace
- Unconscious bias
- Irish Human Rights and Equality Commission

LA4211 - CRIMINAL LAW 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: To examine the general principles of criminal law through consideration of their ethical, social and legal dimensions.


LA4310 - LAW OF TORTS 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: To evaluate critically the role of the law of torts in society, to examine the basic elements of a tort with particular emphasis on negligence and the defences thereto.


LA4330 - LAW OF TORTS 1 (B)
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: To evaluate critically the role of the law of torts in society, to examine the basic elements of a tort with particular emphasis on negligence and the defences thereto.

LA4430 - CONSTITUTIONAL LAW 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: Currently, the School of Law delivers lectures on the Irish Constitution to all our LLB degrees and to a number of FAHSS courses. These modules are entitled Public Law 1 and Public Law 2. The term Public Law is outdated and cumbersome. The two new modules being created will keep the content of the Public Law modules but will use the more commonly used name of Constitutional Law. It will be to the advantage of students, and professional bodies and employers with which they deal, as the term Constitutional Law bears the more commonly used term for the study of this area of law.

Syllabus: Constitutional Law 1 will examine the Irish Constitution from an institutional perspective. The course will examine how the Constitution regulates the legal framework of the Irish state and its institutions, including the interaction between these various institutions. This, during the course, fundamental issues such as sovereignty and the separation of powers will be examined. The historical development of the Constitution will be initially addressed, and then the powers and competencies of the various organs of government. The related issue of international obligations, including our obligations due to our membership of the European Union will be considered. Issues such as constitutional litigation and constitutional interpretation will also be considered.

LA4530 - COMPANY LAW 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: Currently, the School of Law delivers two modules called Law of Business Associations 1 and 2. The name Law of Business Associations is outdated and cumbersome. The two new modules being created will keep the content of the Law of Business Associations modules but will use the more commonly used name of Company Law. It will be to the advantage of students, and professional bodies and employers with which they deal, as the term Company Law bears the more commonly used term for the study of this area of law.

Syllabus: The aim of the module is to equip the student with an understanding and knowledge of the basic principles and rules of Irish company law, including; the concept of separate legal personality and exceptions thereto, corporate contracts, the nature of shares in private companies limited by share, the rights of shareholders, the remedies available to shareholders, the role of share capital and issues surrounding corporate borrowing and security. The policy reasons for individual rules are explained and the aim is to assist the student's understanding of company law, as well as to facilitate knowledge of those technical rules.

LA4610 - LAND LAW 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: To examine the fundamental aspects of legal control over real property, including the legal evolution of title.


LA4810 - EQUITY AND TRUSTS 1
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: To examine the growth and development of equity, particularly equitable doctrines and equitable remedies available in the modern Court.

Syllabus: The nature of equity and historical development, maxims, equitable remedies - the injunction, specific performance, rescission, rectification, specific performance, estoppel. Equitable doctrines - conversion, election, satisfaction and ademption.

LA4901 - PRINCIPLES OF LAW
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: Principles of Law is an introduction to law for non-law students

Syllabus: The module provides the student with a basic knowledge of the Irish legal system, the Irish Constitution, the legal profession in Ireland, sources of Irish law, European Union law, Criminal law and Tort law.

LA4013 - MEDIA LAW
ECTS Credits: 6 (Year 1 Module)

Law

Rationale and Purpose of the Module: This course aims to make students fully aware of the legal framework and constraints within which the media operates, and to enable them to cover courts and other stories with legal implications effectively and with confidence. It also aims to make students fully aware of the major ethical issues that concern journalists. Students will be able to form judgments about ethical dilemmas and articulate a response to them.

Syllabus: The structure of the legal system, with specific relevance to the law as it affects journalists, including defamation, malicious falsehood, criminal libel, blasphemy, contempt of court, reporting restrictions, breach of confidence and copyright. The course will introduce students to major sources (individuals, institutions, campaigning bodies, government bodies, journalists, journals) on media law issues. Students will analyze complex legal issues and be able to apply them to specific legal dilemmas. The course will cover recent developments in the laws on privacy and in particular European human rights legislation. Students will be introduced to the ethical framework surrounding journalism, including the various codes of conduct, and touching on laws such as those of privacy. They will discuss issues of public interest and its bearing on private lives, and the importance of truth, fairness and objectivity. There will be discussions on reporting suicide, mental health issues, questions of taste and decency, and the use of subterfuge to obtain stories, and the questions of sleaze and sensationalism. Representation of women and minorities in the press will be covered, as will the impact of competition, ownership and advertising on journalism. Assessment will be by examination and coursework essay.
Law Year 2 Modules

**LA4033 - LAW OF THE EUROPEAN UNION 1**  
ECTS Credits: 6 (Year 2 Module)

**Law**

Rationale and Purpose of the Module: The aim of the module is to equip the student with an understanding and knowledge of the basic principles and rules of the European Union, including: the origins and character of European Union law, beginning with the three original Community Treaties, developments from the 1960s up to the Lisbon Treaty. Each of the Institutions will be examined: Parliament, Commission, Council, European Council, Court of Auditors, European Central Bank and the Court system. Sources of law—Primary (Treaties), Secondary (Regulations, Directives etc). Case law of the Court of Justice of the European Union. Enforcement of EU law—infringement proceedings (Article 258), proceedings for failure to act (Article 265), proceedings for failure to fulfill an obligation (Article 259); Preliminary references—Article 267; Legislative process—role of the institutions, Relationship between EU Law and national law—Supremacy and Direct Effect. Development of Human rights and the effect of EC/EU membership on Ireland.

Syllabus: The module covers, in the first instance, the history of the European Communities and the various Treaty amendments up to the Treaty of Lisbon. The module proceeds to consider the role, function and legislation powers of the Commission, Parliament and Council. The module will also examine the European Council, the Court of Auditors and the European Central Bank. The Court system and the types of actions heard by the Court of Justice, the General Court and the Civil Service Tribunal will also be covered. The new legislative procedures, the ordinary legislative procedure and the special legislative procedure as introduced by Lisbon will be examined. The development of human rights and the principles of direct effect and supremacy will be considered. Finally, the evolution and impact of membership of the EC and EU on Ireland will be examined.

**LA4040 - LAW OF EVIDENCE**  
ECTS Credits: 6 (Year 2 Module)

**Law**

Rationale and Purpose of the Module: To critically examine the rules and general principles governing the admissibility of evidence in criminal trials.

Syllabus: Principles of criminal evidence; burdens and standards of proof; witness testimony; confession evidence and illegally obtained evidence; expert evidence; corroboration; rule against hearsay; identification evidence; similar fact evidence; privilege.

**LA4063 - LGBT RIGHTS, RESISTANCE AND REDRESSEE: GENDER, SEXUALITY AND THE LAW IN IRELAND**  
ECTS Credits: 6 (Year 2 Module)

**Law**

Rationale and Purpose of the Module: This course is designed to help students acquire the conceptual tools and affective dispositions required to engage in LGBT-inclusive analyses of Irish legislation and policy. The module first seeks to help students adopt a critical approach to traditional binary conceptions of gender and sex, as well as to heteronormativity, providing a foundation for informed analysis of historical and contemporary Irish legislation. In particular, students will be encouraged to consider the impact on LGBT inclusion of anti-discrimination and criminal legislation. Students will engage with key moments in the evolution of LGBT rights in Ireland, up to and including the passing of the Marriage Act 2015 and the Gender Recognition Act 2015.

Syllabus: Traditional gender and sex roles; the social construction of gender and biological sex; Gender variant and intersex communities in Ireland; sexual minorities in Ireland; the LGBT rights movement in Ireland; the Campaign for Homosexual Law Reform; Employment Equality Legislation; The Civil Partnership Act 2010; the Marriage Act 2015; the politics of blood donations; the Gender Recognition Act 2015; The Prohibition of Incitement to Hatred Act 1989; Trans children and the right to self-identification; Inter-sex persons and the right to bodily integrity; Affirmative healthcare including the availability of PrEP; future challenges for the LGBT rights movements in Ireland; Hate crime in Ireland.

**LA4098 - SPORT AND THE LAW**  
ECTS Credits: 6 (Year 2 Module)

**Law**

Rationale and Purpose of the Module: To examine the law relating to the governance and regulation of sport.

Syllabus: Sport and the Law will examine the interaction between the law and sport. The course will examine a number of topics, including what is sport and the law, violence in sport, drug testing, contract and employment issues, administration and judicial review, commercial and competition law, arbitration and alternative dispute resolution.
LA4005 - LEGAL ENVIRONMENT OF BUSINESS
ECTS Credits: 6 (Year 3 Module)

Law

Rationale and Purpose of the Module: To provide students with a knowledge of the legal environment in which business operates and of the legal principles central to commercial life.

Syllabus: The concept of law. Legal systems: common law systems; the civil law systems; the European Union legal system. Sources of law; precedent; legislation; the 1937 Constitution, the European Treaties. The administration of justice in Ireland, courts and quasi-judicial tribunals; legal and equitable remedies. The role of law in the business environment, its function and methods, legal philosophy in business law. Core elements of private law. Contractual transactions: formation; formalities; capacity; contractual terms and obligations; standard form contracts; statutory regulation; discharge. Civil liability: negligence; statutory duties and remedies; economic torts: inducement to breach of contract; conspiracy; passing off; deceit and injurious falsehood.

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Politics and Public Admin
Year 1 Modules

PO4051 - INTRODUCTION TO POLITICS AND INTERNATIONAL RELATIONS I
ECTS Credits: 6 (Year 1 Module)

Politics and Public Admin

Rationale and Purpose of the Module: This module will introduce studies to the themes and issues that exist in the study of Politics and International Relations. It will provide the first part of an introduction that will look at the basics of the study of Politics and International Relations. In particular, it will address questions about the nature and justification of the state, and its role in both domestic and international politics. The module will be offered on the Evening Degree.

Syllabus: What is Politics and International Relations?
- Power and Authority
- State Development
- Power in Modern States
- Political Obligation in Classical Political Thought
- Political Obligation in Contemporary Political Thought
- States and Nonstate Actors in International Politics
- International Organisations, Globalisation and Regionalism

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UP4201 - AUTUMN PRACTICUM (Year 1 Module)
ACADEMIC CONTENT IS NOT CURRENTLY AVAILABLE FOR THIS MODULE - UPDATES ARE IN PROGRESS

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PA4003 - ISSUES AND CONCEPTS IN DEVELOPMENT
ECTS Credits: 6 (Year 1 Module)

Politics and Public Admin

Rationale and Purpose of the Module: Foundations of Development aims to provide students with an understanding of the key theories, concepts and methods that inform thinking about international, national, regional and local development.

The module will explore some of the historical experience of international development, as well as some of the most significant contemporary policy debates.

A conception of development as the outcome of rapid national economic growth and industrialization on a universal model emerged in the wake of the Second World War. Development doctrine has since been shaped by neoliberal globalization, but also by concerns about the need for sustainable, participatory and gender sensitive processes at all levels of governance. The module charts these shifts in thinking about development as well as the tensions between approaches in the mainstream. It draws on varied critiques of development and its effects to evaluate its possibilities and limitations. It takes account of the challenge presented by environmentalism and considers alternative ideas on how to address global inequality.

This module will be offered on the new BA Arts programme.

Syllabus: The module will consist of the following topics:
1: What is development?
2: Modernisation theories
3: Dependency theories
4: The Washington Consensus 5: Good governance
6: Human development
7: Social movements and NGOs: Development from Below?
8: Gender and development
9: Sustainable development
10: Post-development

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PO4111 - INTRODUCTION TO POLITICS AND INTERNATIONAL RELATIONS I
ECTS Credits: 6 (Year 1 Module)

Politics and Public Admin

Rationale and Purpose of the Module: This module will introduce studies to the themes and issues that exist in the study of Politics and International Relations. It will provide the first part of an introduction that will look at the basics of the study of Politics and International Relations. In particular, it will address questions about the nature and justification of the state, and its role in both domestic and international politics. The module will be offered on the Evening Degree.

Syllabus: What is Politics and International Relations?
- Power and Authority
- State Development
- Power in Modern States
- Political Obligation in Classical Political Thought
- Political Obligation in Contemporary Political Thought
- States and Nonstate Actors in International Politics
- International Organisations, Globalisation and Regionalism

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Politics and Public Admin

Year 2 Modules

PO4023 - COMPARATIVE EUROPEAN POLITICS
ECTS Credits: 6 (Year 2 Module)

Rationale and Purpose of the Module: This course provides an introduction to the comparative study of European politics. It provides students with the opportunity to study political trends across Europe, to identify similarities and differences within different countries, systems and regions, and to develop their ability to conduct comparative political analysis.

NB This course will mainly draw on Western and Central European political systems

Syllabus: The basic themes of the course are, first, the commonalities and, secondly, the particularities, of politics and government among West European states û due largely to their similar yet different trajectories of development, and to the way in which they influence each other. We explore, for example, why politics in some West European countries is very stable, even predictable, whereas in other countries politics is highly fractious; why some countries have single-party governments whilst others are (almost always) governed by complex coalitions; why some polities seem to be well-governed whereas governance seems more haphazard in others. Note, too, that an understanding of politics and government in West European states tells us much about what is involved in building democracy in the new states of Eastern and Central Europe, and indicates some of the difficulties entailed in European integration û both of which are areas of study in third-year courses.

Prerequisites: PO4011

PO4093 - INTERNATIONAL RELATIONS
ECTS Credits: 6 (Year 2 Module)

Rationale and Purpose of the Module: Provides an overview of the theoretical debates and issues that have underpinned the study of International Relations (IR). Theoretical perspectives such as Realism, Liberalism, and Structuralism will be introduced and this will allow students to apply these to the arena of world politics and to processes such as the interactions of states, the workings of International Organisations and the global economy.

Syllabus: The module provides an introduction to the theoretical perspectives within International Relations (IR) - Realism; Liberalism; Structuralism; Critical Theory; Post-Modernism; Constructivism; Feminism. It then introduces the major aspects of study within IR - Power; Security; War and Peace; Foreign Policy and Diplomacy; International Political Economy; International Organisations

UP4101 - PRACTICUM 1
ECTS Credits: 15 (Year 2 Module)

Rationale and Purpose of the Module: The UL Practicum provides a mechanism to broaden the curriculum through action-oriented research and service-learning. It is designed to facilitate students to work in cross-disciplinary teams, on real-world problems, identified with external partners. Students on this module will take part in faculty designed, multi- and/or inter-disciplinary applied research projects in collaboration with external community stakeholders (civic, public, private). As with any project, Practicum projects will comprise a varied number of work packages, which may require a variety of levels of experience and/or skills. This experiential and disciplinary diversity will be provided by a team of students with different disciplinary and programme expertise, in terms of their competence levels (e.g. undergraduate or postgraduate) and the extent of their involvement in the project (e.g. as part of a programme, as an elective or as dissertation).

This practicum module reflects student input and work that is equivalent to one diploma level module at 15 ECTS.

Syllabus: This module will provide students with practical experience, generic skills development (such as applied research work, team work, problem-solving and project work) as well as the experience of being part of a multi- or inter-disciplinary team. It will enable them to apply the disciplinary knowledge that they have learnt to multi-faceted real-world problems. Students will: take part in problem identification and ideation; develop a deeper understanding of academic issues areas and problems in consultation with external stakeholders; work towards solutions in collaboration; implement identified changes and evaluate outcomes. A reflective practice will underpin the student experience throughout.
Politics and Public Admin

Year 4 Modules

PA4007 - CAREERS AND INFLUENCE IN PUBLIC LIFE
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: This module introduces students to the roles of institutions and individual attributes in shaping ministers' and civil servants' careers and policy influence. The interactions of ministers and civil servants are central to the functioning of democratic political systems, yet these actors have different incentives and career patterns. The module provides students with a grounding in Principal-Agent theory as it is applied to ministerial and civil service careers and to delegation and accountability in democratic systems. It takes a comparative, cross-national perspective, allowing students to become familiar with the institutions and norms that shape these careers in European democracies. In doing so, it broaches issues such as representation, gender balance, generalist and specialist recruitment, technocratic government, and accountability.


The course is structured around a series of career outcomes: selection, de-selection, and policy influence, as well as career prospects after a spell in office. It examines factors that influence these outcomes, including gender, age, the nature of the individual's past experience (including the special case of civil servants who become ministers), and performance. Informed by the course's cross-national perspective, we consider institutional variations and reforms, in areas such as remuneration, pay-for-performance, gender quotas, term limits, and generalist (or specialist) recruitment. We also look at the minister-civil servant relationship in a more general sense: how do these actors work together effectively? Who is accountable? What are their incentives?

PA4037 - PUBLIC ADMINISTRATION AND SOCIAL JUSTICE
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: The purpose of this module is to enable students to interrogate the roles and responsibilities of public administration in the promotion and production of social justice outcomes. It is introduced in order to broaden students' appreciation of the actual and potential place of public administration in contemporary society. This module will be offered on the new BA Arts programme.

Syllabus: This module is delivered in two parts. Part 1 will focus on establishing the foundations upon which consideration of public administration and social justice can be built. It does so by presenting the main theoretical approaches to social justice and by looking at the main discourses that inform public policy considerations of social exclusion / inclusion. It also outlines the range of potential influences on thinking about social justice including constitutional obligations; national and international legislative / treaty commitments and moral / religious factors. Part 1 of the module concludes with consideration of social justice in contemporary societies, using a student led collaborative case study approach. Part 2 of the module turns its attention to the more specific role of public administration in relation to the design / pursuit of social justice objectives. It explores key issues such as the politics - administration dichotomy, bureaucratic neutrality and values and ethics in public administration. The module also looks at the place of social justice objectives within changing public administration paradigms, including new public management and investigates some empirical examples of how public administration in different countries engages with a social justice agenda.
**PO4027 - INTERNATIONAL ORGANISATIONS AND GLOBAL GOVERNANCE**  
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: To examine the range of international organisations that influence global politics, and to assess their role in running the global political economy.

Syllabus: The origins of international organisations, and their place in liberal internationalist thought; the successes and failures of the League of Nations system; the United Nations system and its internal processes; regional organisations; non-governmental organisations and global governance; international organisations and the search for political and military security; functional-technical cooperation at the regional and global level; global governance and the post-Cold War global political economy.

Prerequisites: PO4004

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**PO4107 - NATIONALISM, ETHNICITY AND CONFLICT**  
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: In this module students will address debates about the causes and nature of nationalist politics and ethnic conflicts. They will explore the ways in which historians and political scientists have sought to explain the capacity for national movements and ethnic identities to mobilise and unite people who may among themselves have sharply contrasting objective interests. A key aim of this module is to enable you to take general theories - in this case those that explain nationalism and ethnicities and to use them critically, testing their validity, and if necessary, introducing your own modifications and qualifications to these theoretical generalizations.


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**PO4067 - STUDIES IN POLITICAL THOUGHT**  
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: To build on the knowledge gained during earlier modules, especially PO4022 Modern European Political Thought, by exploring the writings of a number of key political thinkers in more depth. This module will be an option in the fourth year, and is intended for those interested in exploring political theory themes in more depth. The class will follow a seminar format.

Syllabus: The relationship between political action and political philosophy, with particular reference to questions of freedom and virtue, explored through the thought of Plato, Machiavelli, and Foucault; the political thought of Plato as a foundation for Western philosophy; the politics of Machiavelli and his influence on the development of humanism and republicanism; Michel Foucault and the relationship between truth and power.

Prerequisites: PO4022

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**PO4117 - POLICY-MAKING IN THE EUROPEAN UNION**  
ECTS Credits: 6 (Year 4 Module)

Politics and Public Admin

Rationale and Purpose of the Module: The module is being created as an addition to the elective choice for students in semesters 7 and 8 on BA Politics and International Relations and on AHSS programmes where Politics is offered as an option. It better reflects the subject expertise of current teaching staff in this area than existing modules.

Syllabus: This module takes a detailed look at the policy-making process of the EU. Few EU policies directly redistribute money, yet even if they sometimes seem to focus on rather arcane technical issues, they often have profound consequences for the legal rights and the welfare of individual citizens, the competitiveness of particular companies or entire industries, and the social, economic, and democratic development of Europe as a whole. If we want to evaluate the functioning of the EU as a democratic political system, we need to know who is involved in the formulation and implementation of those policies, to what extent these actors and the structural characteristics of the process influence the shape and content of those policies, and why different actors and structural characteristics vary in their influence on policy outcomes. These are the types of questions discussed in this module.

Module outline:
- Introduction and historical background
- The institutional framework
- Policies and policy-making
- Theories of European integration and policy-making
- Agenda-setting
- EP decision making
- Council decision making
- Bicameral bargaining
- Transposition and implementation
- Enforcement and judicial review
- Evaluation

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School of Modern Languages and Applied Linguistics
School of Modern Languages and Applied Linguistics Year 1 Modules

BR4012 - BROADENING: COMMUNICATION ACROSS CULTURES
ECTS Credits: 6 (Year 1 Module)

Rationale and Purpose of the Module: In line with the UL strategy to broaden the curriculum, this module will offer students in a range of different disciplines an opportunity to engage in learning about language and intercultural communication. In our increasingly multicultural and multilingual society, communities and organizations are faced with a number of difficult challenges as they strive to provide a respectful, safe and harmonious environment for all. It is crucial that students have opportunities to understand and appreciate their own culture and make connections to appreciate the cultures and experiences of others. To this end, the module aims at developing students' intercultural communication competence and is aimed at non-traditional language students. The module will bring the concept of intercultural learning to life in a way that is engaging and allows students to critically evaluate the importance of language in intercultural communication. Students will attend an individual advisory session with a language tutor where they will reflect on their current language level and intercultural awareness; this will allow students to identify learning goals and create a programme of learning including telecollaborative tasks in order to achieve these goals. Students will take responsibility for the organisation of their own learning, establish and maintain contact with their partners and seek and offer information and opinions to enable development of intercultural communicative competence. Students will demonstrate in-depth reflection on their learning process through the keeping of a learner diary, in which they will record progress made, plan their next steps and reflect on their development during the semester.

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BR4022 - BROADENING MODULE: "THE EUROPEAN UNION: BROADENING THE PERSPECTIVE"
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: The module will offer students who would otherwise not engage in European Studies an opportunity to engage in European Union Studies. While imparting factual information to key aspects of the history, institutions and politics of the European Union will be most prominent in the first half of the module, the second half aims to actively engage students in discussions about topical issues, such as migration, climate change and Brexit, but also, and perhaps more importantly, in reflections about the future of the European Union, which the students themselves will help to shape in their later careers. The module is interdisciplinary in nature and include and integrate the areas of politics, cultural studies and language studies. It aims to counteract the perception of the European Union as a top-down political enterprise by encouraging students to see it as one dependent on the active engagement of citizens. The module will also address the role of ERASMUS, in which many students will participate, in shaping a sense of EU citizenship.

By reserving one-quarter of the places on this module to ERASMUS students from as wide a range of member states as possible, the module will bring the multilingual and multi-cultural European experience into the classroom and make the different national perspectives an integral part of the debate. It will consist of an academic part and - as part of the UL Engage initiative - an off-campus element in which students engage both Limerick schools and the general public in Limerick City in discussions about what it means to be an EU citizen today.

A European element will increase the career prospects of graduates from any discipline in a future Europe, in which after Brexit, Ireland is likely to be even more closely interlinked with other member states.

Syllabus: Part 1 (weeks 1-6)
Week 1 Introduction; History of the European Idea; What Makes an EU citizen? (Fischer)
Week 2 History of the EU; Institutions and their Functions: Democracy in the EU (Costello)
Week 3 The Four Freedoms (Costello)
Week 4 Social Europe (Moxon-Browne)
Week 5 Ireland in the European Union (Moxon-
Part II (Weeks 7-9) (topics may change depending on political developments)
Weeks 7/8 Year 1: Brexit, Migration; Year 2: The Euro, "Austerity"/"Fiscal Discipline";
Year 3: External Relations, Climate Change
Week 9 Student presentations: mixed groups of 6-7 students (Irish/ERASMUS) will present summaries of debates on the above issues in the media of selected member states in comparison to the representation of these debates in the Anglophone media of Britain and Ireland. (Scully)

Part III
Week 10 The ERASMUS Experience: Auberge Espagnol (Fischer)
Week 11 Preparation for Part IV Community Engagement (Schools: Mannix McNamara / City: Scully)
Week 12 The Future of the European Union (Fischer)

Part IV: One full day in week 12 (Friday/Saturday) will be dedicated to Community Engagement: four groups will engage with pupils in one secondary and one primary school and two with passers-by in selected locations in Limerick city centre (Schools: Mannix McNamara / City: Scully)

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**CU4121 - INTRODUCTION TO NEW MEDIA AND CULTURAL STUDIES**

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** *To introduce students to the fields of cultural studies and new media and to the basic concepts underlying their study of these disciplines over the course of their programme.*

* To give students the theoretical tools to analyse cultural processes and to investigate new media as cultural institutions, particularly in comparative contexts.
* To raise students' intercultural awareness as part of a process of preparing for the Erasmus/study abroad semester.
* To introduce students to the concept of career planning, particularly with the objective of preparing them for cooperative education as an integral part of their course.

**Syllabus:** *The notion of culture: defining and describing the notion of culture and cultures; comparing different definitions and traditions of culture in a range of contexts; cultural anthropology; linguistic dimensions of culture; cultural policy and cultural imperialism; language and cultural awareness.*

* Media and culture: identifying and describing cultural dimensions of media processes; the cultural specificity of media in different linguistic and cultural contexts; cultural dimensions of new media processes.
* Analysing cultural processes: theories and methodologies of cultural analysis.
* Career planning for students: skills awareness; career awareness; preparation for the off-campus year.

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**GE4621 - GERMAN LITERATURE AND CULTURE 1: INTRODUCTION TO GERMAN LITERATURE**

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** *To give an overview over the different ways of approaching a literary text, the different genres and text types, defining their characteristics. To introduce students to the major periods and movements in the history of German literature focusing on its interrelatedness with other European literatures in conjunction with the general lecture (to be continued in the Spring Semester). To develop students' analytic and interpretative skills.*

**Syllabus:** Lecture: What is literature? How do we interpret a literary text? A brief history of German literature. Tutorials: a) analysing literary examples from different periods; b) detailed analysis of a longer text in the German language; introduction to the interpretation of literary texts in a foreign language.

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**ES4001 - EUROPEAN STUDIES: A GLOBAL PERSPECTIVE**

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** *This module aims to provide an induction into third-level study for European Studies students and to mediate to new third-level learners the nature of European Studies as a combination of different academic disciplines and interdisciplinary possibilities. The module seeks to develop critical analytical skills, oral and written presentational skills and to provide new students with a critical overview of the contemporary state of their field of study. It will also have the goal of enhancing group experience and dynamic within the course with a view to maximising the educational benefit students derive from their disciplinary and linguistic studies. It will foster an awareness of the importance of autonomous learning and participatory research in the undergraduate educational experience. Finally, it will promote awareness among students of the fact that they will be working in an intercultural field and of the consequent importance of developing intercultural competences.*
Syllabus: This introductory module is organised around selected set of themes in the interdisciplinary field of European Studies. Each theme set is formulated as a question put to participants, for unpacking, development, autonomous research, and intensive, teacher-facilitated discussion. The central focus of the module will be on fostering in new entrants the skills necessary for full engagement with the European Studies degree. Topics for study may include the following: Geographical and territorial definitions of Europe. Linguistic issues in Europe. Unity and diversity of European culture. The "cultural industry" in Europe. European values, democracy and diversity as case studies. The question of a "European" economic model. Citizenship in European and global contexts. The role(s) of Europe within globalisation and a wider 'world system. Colonialism, its practices and its legacies. Ireland in a European and a global context.

**FR4141 - FRENCH LANGUAGE AND SOCIETY 1: INTRO FRENCH STUDIES1**
ECTS Credits: 6 (Year 1 Module)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). (i) To present key issues in contemporary French society; (ii) to enable students to develop receptive and active language skills; (iii) to review French grammar; (iv) to examine developments in the French language; (v) to introduce students to the study of French literature.

**Syllabus:** This syllabus is set at B1+ on the Common European Framework of Reference for Languages (CEFR). The module provides students with the space to develop and practise their French language skills and increase their level of cultural awareness. - Listening comprehension is practised via the use of podcasts, videos and online activities; - The study of grammar is supported by tutorials, video resources and online homework tasks; - Opportunities are provided in tutorials to develop oral competences in pronunciation, conversation and debate classes as well as the study of cultural and literary texts and films.

**FR4241 - FRENCH LANGUAGE, CULTURE AND SOCIETY 1**
ECTS Credits: 6 (Year 1 Module)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). (i) To introduce students to Business French relevant to their future professional needs, (ii) to provide students with an understanding of key aspects of contemporary French society, (iii) to enable students to develop practical skills (receptive and active), (iv) to consolidate students knowledge of French vocabulary and grammar.

**Syllabus:** The French for Business 1 module provides students with the space to develop their language skills and to introduce them to the study of French for specific purposes. Oral and aural skills in French are developed through the discussion of a broad selection of contemporary oral and written texts from diverse media. With the use of authentic material (both written and oral) and with a variety of linguistic activities simulating a business environment students are asked to deal competently with tasks encountered in specific situations. Focus areas include: applying for a job, job interviews, company’s management and policy. In addition, students are taught the techniques necessary to make a short oral presentation on selected French social/cultural issues. Students grammatical competence acquired in secondary school is further developed.

**FR4921 - FRENCH FOR BUSINESS 1A**
ECTS Credits: 6 (Year 1 Module)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). The module is designed to introduce students to Business French relevant to their future professional needs. It aims to provide students with an understanding of key aspects of contemporary French society, enable them to develop practical skills (receptive and active), and consolidate their knowledge of French vocabulary and grammar.
competently with tasks encountered in specific situations; the areas of focus include: applying for a job, job interview, working in a company. Students are also asked to do oral presentations on contemporary French society and culture. Students grammatical competence acquired in secondary school is further developed.

FR4621 - FRENCH LITERATURE AND CULTURE 1: 20TH CENTURY LITERATURE
ECTS Credits: 6 (Year 1 Module)

Rationale and Purpose of the Module: To introduce students to the study of twentieth-century literature in French from a variety of critical perspectives.

To give students the opportunity to examine particular authors in greater detail.

To develop students' skills in communicating ideas in oral and written French.

Syllabus: A number of literary texts of an appropriate linguistic level and representativity in terms of period and genre will be studied in this module.

GE4141 - GERMAN LANGUAGE AND SOCIETY 1: INTRO GERMAN STUD 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). To provide students with an introduction to the German-speaking countries as physical, cultural and political entities with a focus on the first half of the twentieth century. To introduce students to the analysis of literary texts in German. To consolidate linguistic knowledge (written and oral) gained at school.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR). Lecture: The German language, its history and relationship with other languages; political geography of the German-speaking countries; sociocultural and historical background to the German-speaking countries of Europe in the 19th and early 20th century. Tutorials: a) reading of literary texts to provide further access to the period while at the same time introducing reading techniques, principles of textual analysis and text discussion in oral and written form; b) contrastive grammar work: grammatical categories and terminology, English/German translation exercises, grammar in use/communicative grammar. Language laboratory: exercises in pronunciation, listening comprehension and grammar utilizing CALL facilities.

GE4211 - GERMAN FOR BEGINNERS 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). To provide students with an introduction to the German-speaking countries as physical, cultural and political entities. To give an overview of the major social and cultural developments in the German-speaking countries of Europe in the 19th and early 20th century. To introduce students to the academic study of the German language, its historical, social and structural dimensions.

To provide communicative skills (listening, speaking, reading, writing) at a basic level in German through the introduction and practice of simple grammatical structures, functions and vocabulary.

To introduce students to autonomous language-learning methods.

Syllabus: This syllabus is set at A1 on the Common European Framework of Reference for Languages (CEFR). Lecture: The German language, its history and relationship with other languages; political geography of the German speaking countries; sociocultural and historical background to the German-speaking countries of Europe in the 19th and early 20th century.

Tutorials: Working with the set textbook, back-up audio-visual and online materials, students are introduced to the concepts of gender, number and case and to the basic structures of the German language. Students are also made aware of approaches to language learning, including developments of autonomous learning skills, exploitation of reference material and dictionaries, etc. Language Laboratory: Consolidation is provided through ICT and language laboratory work, and students are expected to make full use of all laboratory facilities in their private language study.

GE4241 - GERMAN LANGUAGE, CULTURE AND SOCIETY 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics
Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). To consolidate existing language skills and to improve general competency in German. To provide an insight into socio-economic and political structures in Germany, Austria and Switzerland and to familiarise students with culture and history of the German-speaking countries. To introduce students to learning strategies and multimedia facilities in language learning.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR). Lecture: The German language, its history and sociocultural and historical background to the German-speaking countries of Europe in the 19th and early 20th century. Tutorial work: a) reading of literary texts to provide further access to the period while at the same time introducing reading techniques, principles of textual analysis and text discussion in oral and written form; b) introduction to business in German and project work in Business German Language laboratory: exercises in pronunciation, listening comprehension and grammar utilizing CALL facilities.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR). Lecture: The German language, its history and relationship with other languages; political geography of the German-speaking countries; sociocultural and historical background to the German-speaking countries of Europe in the 19th and early 20th century. Tutorial work: Grammar/translation: introduction to basic grammatical categories and terminology; consolidation of existing grammatical knowledge and expansion into more complex structures; contrastive work by revising and consolidating basic structures and vocabulary; to introduce autonomous language learning methods. Emphasis in modules GE4241 and GE4242 is placed on establishing a solid foundation in the language; by the end of Year 1, students are expected to use all basic grammatical structures with a high degree of fluency and correctness.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR). Lecture: Japanese culture and society in the early 21st century. This lecture will be shared with the ab initio stream. Tutorial work: Grammar: introduction to basic grammatical categories and terminology; consolidation of existing grammatical knowledge and expansion into more complex structures; Text analysis & production: principles of textual analysis and text discussion (literary and non-literary); grammar in use/communicative grammar. Autonomous project work on aspects of Japanese culture and society using authentic materials.

JA4211 - JAPANESE LANGUAGE, CULTURE AND SOCIETY 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). To provide a firm grounding in understanding, speaking, reading and writing basic Japanese, and aspects of Japanese culture and society, as well as to begin to develop life-long language learning strategies with learners.

Syllabus: This syllabus is set at A1 on the Common European Framework of Reference for Languages (CEFR). Listening practice leading to the recognition of numbers, times, dates, days, locations, greetings and questions. Conversation practice based on grammar structures and vocabulary necessary to use greetings, introduce oneself politely, ask basic questions, explain schedules, and talk about pastimes. Reading practice progressing from the understanding of notices and posters to descriptions of people’s everyday lives. Writing practice introducing the hiragana and katakana writing systems and 80 kanji progressing to being
able to write passages involving self-introduction, daily routines, hobbies, and shopping. Reading and discussion in English about Japanese customs, culture and society.

JA4221 - BEGINNING JAPANESE LITERATURE
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: To introduce students to the history of Japanese literature, to develop students' ability to approach a literary text successfully and to develop their ability to read a variety of graded passages in modern Japanese prose.

Syllabus: Lecture: the outline of the history of Japanese literature, types of poetry, drama and prose.
Tutorials: reading a variety of graded passages in modern Japanese.

JA4911 - JAPANESE FOR BUSINESS 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). To provide a firm grounding in understanding, speaking, reading and writing basic Japanese, and aspects of Japanese culture and society, as well as to begin to develop life-long language learning strategies with learners.

Syllabus: This syllabus is set at A1 on the Common European Framework of Reference for Languages (CEFR).

Listening practice leading to the recognition of numbers, times, days, dates, locations, greetings and questions. Conversation practice based on grammar structures and vocabulary necessary to use greetings, introduce oneself politely, ask basic questions, explain schedules, and talk about pastimes. Reading practice progressing from the understanding of notices and posters to descriptions of people's everyday lives. Writing practice introducing the hiragana and katakana writing systems and 80 kanji progressing to being able to write passages involving self-introduction, daily routines, hobbies, and shopping. Reading and discussion in English about Japanese customs, culture and society.

SP4001 - WHO ARE THE SPANIARDS?
INTRODUCTION TO SPANISH CULTURE
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: The development of Spanish culture has been marked by different attempts at constructing a national identity in different forms, from the attempts at uniformity promoted by the Spanish Empire to the re-appropriation by the dictatorship of Francisco Franco to the re-construction of an identity directed towards the integration of Spain in Europe and, more recently, the attempts to construct an identity which integrates both past and present. Accordingly, the module will pay special attention to the cultural impact of the end of the Spanish Empire, the Spanish Civil War and the Transition to Democracy. Through the use of literature, music, film and other forms of culture, the module will serve as a platform for the exploration of up-to-date socio-political issues in Spain and their effect on cultural production.

SP4131 - SPANISH FOR BEGINNERS 1
(EUROPEAN STUDIES)
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). The beginners course aims to provide the student with a strong basic knowledge of Spanish and of contemporary Spain and Latin America. The course is designed to:
Enable the student to understand and use basic structures of Spanish grammar.
Expose the student to a range of vocabulary and expressions which will allow her/him to present herself to, and communicate with native speakers of Spanish.
To foster autonomous language learning skills. To introduce the student to Spanish and Latin American cultures.
To develop listening and speaking skills in Spanish. To equip the student with basic writing skills.

Syllabus: This syllabus is set at A1 on the Common European Framework of Reference for Languages (CEFR).
Lecture: introduction to Spanish and Latin American history, politics and cultures. These include: the Spanish language and the languages of Spain, socio-cultural and historical background to Spain and Latin America from the formation of the Spanish state and the indigenous cultures of Latin America to the mid-20th century.
SP4141 - SPANISH LANGUAGE AND SOCIETY 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). The course is designed to:
* Revise and broaden the students knowledge of the structures of Spanish grammar.
* Expand the students range of Spanish vocabulary.
* Improve pronunciation and patterns of intonation in Spanish.
* Further develop the students language skills by exposing them to different situation and registers, both formal and informal.
* Facilitate the students understanding of various cultural aspects within the Spanish-speaking world.
* Foster autonomous language learning.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR).

The course is designed to:
Revise and broaden the students knowledge of the structures of Spanish grammar. Expand the students range of Spanish vocabulary. Improve pronunciation and patterns of intonation in Spanish. Further develop the students language skills by exposing them to different situation and registers, both formal and informal.

Facilitate the students understanding of various cultural aspects within the Spanish-speaking world. Foster autonomous language learning.

SP4151 - SPANISH FOR BUSINESS 1 (BEGINNERS)
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). The beginners module aims to provide the student with a strong basic knowledge of Spanish and of contemporary Spain and Latin America, particularly as regards the economic and commercial dimensions. The module is designed to:
* Enable the student to understand and use basic structures of Spanish grammar. Expose the student to a range of vocabulary and expressions which will allow her/him to present her/himself to, and communicate with native speakers of Spanish. To foster autonomous language learning skills. To introduce the student to Spanish and Latin American cultures. To develop listening and speaking skills in Spanish. To equip the student with basic writing skills.

Syllabus: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). (i) To introduce students to Business Spanish relevant to their future professional needs, (ii) to provide students with an understanding of key aspects of contemporary Spanish society, (iii) to enable students to develop practical skills (receptive and active), (iv) to consolidate students' knowledge of Spanish vocabulary and grammar.

Syllabus:
This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). The main areas of grammar covered are: the passive voice; imperative forms which use the subjunctive; the conditional tense; second and third conditionals; present subjunctive with temporal adverbs and to express future time.; The main areas of phonology covered are: reinforcement of the vowel and consonant systems and basic word stress patterns. The above are complemented by communicative, lexical and oral and written skills syllabi included in a textbook which will be chosen according to the range of availability at the relevant point in time. An example of the latter would be units 1-4 of the textbook Socios, the details of which are described at: https://www.difusion.com/uploads/telechargement/189243_seria/telechargement/ele/socios/socios1_LA_muestra.pdf

SP4161 - SPANISH FOR BUSINESS 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). The course is designed to:
* Revise and broaden the students knowledge of the structures of Spanish grammar.
* Expand the students range of Spanish vocabulary.
* Improve pronunciation and patterns of intonation in Spanish.
* Further develop the students language skills by exposing them to different situation and registers, both formal and informal.
* Facilitate the students understanding of various cultural aspects within the Spanish-speaking world.
* Foster autonomous language learning.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR).

The main areas of grammar covered are: present indicative of regular (-ar, -er, -ir), reflexive and common irregular verbs (e.g. tener, hacer); demonstrative adjectives and pronouns; ordinal numbers; gender; definite and indefinite articles; possessive adjectives; que as a relative pronoun; basic ser/estar differences; interrogatives (qué, dónde, etc.).

The main areas of phonology covered are: the phonemic qualities represented by b/v, c/qu, c/z, ch, g/gu, g/l, h, ll, ñ, r; basic word stress patterns. The above are complemented by communicative, lexical and oral and written skills syllabi included in a textbook which will be chosen according to the range of availability at the relevant point in time. An example of the latter would be units 1-3 of the textbook Expertos. These include areas such as:
writing CVs and job applications and participating in interviews; the language of business meetings and negotiations; cross-cultural politeness; expressing opinions, conditions and agreement; the lexicon of expatriate life; conducting interviews. The details of these syllabi are described at: https://www.difusion.com/catalogo/metodos/profesional/expertos/expertos-libro-del-profesor

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SP4231 - SPANISH LANGUAGE, CULTURE AND SOCIETY 1 (BEGINNERS)
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A1 on the Common European Framework of Reference for Languages (CEFR). The beginners course aims to provide the student with a strong basic knowledge of Spanish and of contemporary Spain and Latin America. The course is designed to:

- Enable the student to understand and use basic structures of Spanish grammar.
- Expose the student to a range of vocabulary and expressions which will allow her/him to present her/himself to, and communicate with native speakers of Spanish.
- Foster autonomous language learning skills.
- To introduce the student to Spanish and Latin American cultures.
- To develop listening and speaking skills in Spanish.
- To equip the student with basic writing skills.

Syllabus: This syllabus is set at A1 on the Common European Framework of Reference for Languages (CEFR).

- Lecture: introduction to Spanish and Latin American history, politics and cultures. These include: the Spanish language and the languages of Spain, socio-cultural and historical background to Spain and Latin America from the formation of the Spanish state and the indigenous cultures of Latin America to the mid-20th century.
- Tutorials and lab: working with set textbook, back-up audio-visual an online materials, students are introduced to the concepts of gender, number, verb systems and to the basic structures of the Spanish language.

SP4241 - SPANISH LANGUAGE, CULTURAL AND SOCIETY 1
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). The course is designed to:

- Revise and broaden the student’s knowledge of the structures of Spanish grammar.
- Expand the student’s range of Spanish vocabulary.
- Improve pronunciation and patterns of intonation in Spanish.
- Further develop the student’s language skills by exposing them to different situations and registers, both formal and informal.
- Facilitate the student’s understanding of various cultural aspects within the Spanish-speaking world.
- Foster autonomous language learning.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR).

- The following grammatical areas are covered: verb tenses e.g. present simple and continuous, past简单的 and continuous, future forms, present perfect simple and continuous; modality and conditionality; modal verbs expressing obligation, deduction, possibility and ability, first conditional.
- The following lexical areas are covered: frequent collocations, common expressions, conversational responses and idioms, qualifying using adverbs and adjectives, comparatives and superlatives, discourse markers (oral and written) e.g. connectives, sequencing, signposting.

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TE4021 - ENGLISH AS A FOREIGN LANGUAGE
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). Students work from a set text book, back-up audio visual and on-line material. Practice is given in the four language skills, language awareness-raising and with special emphasis on pronunciation at this level. The following grammatical areas are covered: verb tenses e.g. present simple and continuous, past simple and continuous, future forms, present perfect simple and continuous; modality and conditionality; modal verbs expressing obligation, deduction, possibility and ability, first conditional.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR).

- The advanced course consists of four hours of Spanish per week:
  - Two language tutorials (grammar, vocabulary, communication skills, writing and reading skills).
  - One laboratory/oral class (oral communication skills).
  - One General Lecture

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TE4011 - ENGLISH AS A FOREIGN LANGUAGE
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). To provide language support to students on the Erasmus exchange programmes to enable them to benefit more fully from their Erasmus experience at a social, cultural and academic level. To provide integrated tuition and practice in the four language skills of listening, speaking, reading and writing.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR).

- The following grammatical areas are covered: verb tenses e.g. present simple and continuous, past simple and continuous, future forms, present perfect simple and continuous; modality and conditionality; modal verbs expressing obligation, deduction, possibility and ability, first conditional.
- The following lexical areas are covered: frequent collocations, common expressions, conversational responses and idioms, qualifying using adverbs and adjectives, comparatives and superlatives, discourse markers (oral and written) e.g. connectives, sequencing, signposting.
Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). To provide language support to students on the Erasmus exchange programmes to enable them to benefit more fully from their Erasmus experience at a social, cultural and academic level. To provide tuition and practice in the four language skills of listening, speaking, reading and writing.

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR). Students work from a set text book, back-up audio visual and on-line material. Integrated tuition and practice is given in the four language skills. The following grammatical areas are covered: Phrasal verb structure, position of adverbs, future time forms, conditionals, narrative tenses, modal verbs of deduction lexis e.g. frequent collocations, common expressions, conversational responses and idioms, discourse markers (oral and written) e.g. connectives, sequencing, signposting.

TE4031 - ENGLISH AS A FOREIGN LANGUAGE 1 (ADVANCED)
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at C1 on the Common European Framework of Reference for Languages (CEFR). To provide language support to students on the Erasmus exchange programmes to enable them to benefit more fully from their Erasmus experience at a social, cultural and academic level. To provide tuition and practice in the four language skills of listening, speaking, reading and writing.

Syllabus: This syllabus is set at C1 on the Common European Framework of Reference for Languages (CEFR). Students work from a set text book, back-up audio visual and on-line material. Integrated tuition and practice is given in the four language skills. The following areas are covered: grammar; modals and meaning, the perfect infinitive, mixed conditionals, tenses in accounts and narratives, all aspects of reported speech Lexis: word-building, compound adjectives, synonyms, confusable words, metaphorical language, intensifying adverbs, discourse markers, phrasal verbs, collocations, British v American English. Recognition and use of the IPA future forms, wishes and regrets, defining and non-defining relative clauses, noun clauses, adverb clauses, perfective v progressive aspect, gerunds, infinitives.

BR4901 - BROADENING: BEGINNERS JAPANESE
ECTS Credits: 6 (Year 1 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: In line with the UL strategy to broaden the curriculum, this module will offer students in a range of different disciplines an opportunity to engage in learning Japanese. In our increasingly multicultural and multilingual society, it is crucial that students have opportunities to learn about and appreciate other languages and cultures. To this end, the module aims at developing students’ competence in Japanese and is targeted at those who have not studied Japanese previously. The emphasis is on achieving a basic level of communication in all four skills (listening, speaking, reading and writing) while developing confidence and a degree of accuracy when using the language in a limited range of situations. The module also aims to stimulate students’ interest in Japan and deepen their knowledge and understanding of Japanese society and culture.

Syllabus: This module aims to introduce students to Japanese and gradually develop their ability to function at beginners’ level. Students should develop a basic understanding of everyday vocabulary, understand the rules of pronunciation and have a basic grasp of the relevant grammar for that level. The module will allow students gain sufficient proficiency in Japanese to: • recognize numbers, times, days, dates, where things are, greetings and questions; • speak using greetings, expressions of time, price, number, place, talk about themselves, their likes, dislikes, pastimes and schedules, and ask basic questions; • read words written in the hiragana, katakana and kanji writing systems, grasp information from signs, posters, notices, self-introductions, and descriptions; • write, using the writing systems studied, short passages about themselves, their lives and their pastime.

School of Modern Languages and Applied Linguistics Year 2 Modules

FR4143 - FRENCH LANGUAGE AND SOCIETY 3 EDUCATION AND WORK E
ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). (i) To increase students awareness of key issues in French business; (ii) to develop students linguistic knowledge of business communication in French; (iii) to build on students practical language skills acquired in first year; (iv) to further students understanding of advanced French syntax; (v) to extend students reading and analytical skills in the study of French literature and film.

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR). Lectures introduce students to the study of social, historical, linguistic and literary aspects of contemporary France. Themes presented this semester are: (i) the world of work and business in France; (ii) representations of French modernity in film and literature; (iii) French discourse genres. Tutorials explore these subjects and students reading and writing skills are
improved through regular exercises. Oral and aural skills in French are stressed and they are developed through the discussion of a broad selection of contemporary oral and written texts from diverse media. A review of French grammar is carried out at a more advanced level.

Prequisites: FR4142

FR4243 - FRENCH LANGUAGE CULTURE AND SOCIETY 3
ECTS Credits: 6 (Year 2 Modules)
School of Modern Languages and Applied Linguistics
Rationale and Purpose of the Module:
To develop students’ skills in communicating ideas in oral and written French.
Syllabus:

- To develop students’ skills in communicating ideas in oral and written French.
- Students are introduced to the Enlightenment in France through the study of a broad selection of cultural and literary texts. Texts are selected with a view to their linguistic accessibility and to their appropriateness on aesthetic, philosophical and historical levels.

Prequisites: FR4242

FR4923 - FRENCH FOR BUSINESS 3A
ECTS Credits: 6 (Year 2 Modules)
School of Modern Languages and Applied Linguistics
Rationale and Purpose of the Module:
This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). (i) To develop students’ skills in communicating ideas in oral and written French.

Prequisites: FR4142

FR4623 - FRENCH LITERATURE AND CULTURE 3 THE ENLIGHTENMENT
ECTS Credits: 6 (Year 2 Modules)
School of Modern Languages and Applied Linguistics
Rationale and Purpose of the Module:
To examine the development of Enlightenment ideas in France in relation to the social, cultural and political climate of eighteenth-century Europe. To enable students to apply critical skills to the study of eighteenth-century French texts.

Prequisites: FR4142

SOCIETY 3: LIVING AND WORKING GER
ECTS Credits: 6 (Year 2 Modules)
School of Modern Languages and Applied Linguistics
Rationale and Purpose of the Module:
This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). Linguistic and cultural preparation for Co-op or SOCRATES placements in a German-speaking environment. To explain the German educational system, structures in a German company and in the world of trade and business in general patterns of everyday life. To further consolidate grammatical structures, extend vocabulary and increase accuracy in oral and written German.

Prequisites: FR4142

Prequisites: GE4142
GE4213 - GERMAN FOR BEGINNERS 3
(APPLIED LANGUAGES)
ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR). This module completes students' basic language study. It aims to increase students' confidence in writing and speaking German and to both promote intercultural awareness and provide linguistic and cultural preparation for study/work in a German-speaking environment.

Syllabus: This syllabus is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR).

Lecture: education environment: the educational system, universities and university life, work environment: vocational education, industrial relations, company structures, trade unions; Germany as a multicultural country; intercultural communication theory; the media landscape in Germany.

Tutorials: Students complete their grounding in the basic structures and vocabulary of the German language, focusing particularly on grammar and lexis in context. Students are encouraged to consolidate the skills they have acquired in earlier modules, focusing particularly on the development of speaking and writing skills and cultural awareness.

Work is supplemented by short authentic texts on contemporary issues in German-speaking countries. One hour a week is devoted to studying short literary texts, one to prepare students for living and working/studying in a German-speaking environment (application letters, cvs, practice of short interview situations, using the telephone, etc.)

Language Laboratory: CALL exercises; language related exercises based on German TV programmes dealing with the issues covered in the lecture

Prerequisites: GE4212

GE4243 - GERMAN LANGUAGE CULTURE AND SOCIETY 3
ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). To promote intercultural awareness and provide linguistic and cultural preparation for study/work in a German-speaking environment. To enable students to acquire the necessary linguistic and cultural skills so that they may communicate effectively in a German-speaking work environment. To continue to provide an insight into socio-economic, cultural and political structures in Germany with a special emphasis on the educational system and employment sector.

Syllabus: This syllabus is set at B1+ on the Common European Framework of Reference for Languages (CEFR).

Lecture: education environment: the educational system, universities and university life, work environment: vocational education, industrial relations, company structures, trade unions; Germany as a multicultural country; intercultural communication theory; the media landscape in Germany.

Tutorials: discussion and analysis of selected literary texts relating to lectures will also be discussed and examined in the oral and written exams; one hour German linguistics continues with past and current developments in the German language.

GE4623 - GERMAN LITERATURE AND CULTURE 3: ROMANTICISM
ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: To give students an insight into German Romanticism as a literary and artistic movement, placing it in a European framework and focusing in particular on its socio-historical background. To examine the legacy of Romanticism in the 19th and 20th centuries. To further improve students' linguistic skills, in particular those needed for dealing with literary texts.

Syllabus: Lecture: critique of the enlightenment; the preromantics (Sturm und Drang); romanticism in Europe; romanticism in art and literature; political romanticism, particularism and nationalism; Young Germany, Vormärz, 1848; the legacy of romanticism in the 20th century. Tutorials: discussion and analysis of selected writers of the romantic era including Novalis, E. T. A. Hoffmann, Eichendorff, de la Motte-Fouqué, Heine and women writers like Bettina von Arnim, Rahel Varnhagen and Dorothea Schlegel. Study of romantic paintings (C. D. Friedrich, P. O. Runge), also of German fairy tales as products of Romanticism.

GE4923 - GERMAN FOR BUSINESS 3A
ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This
module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). To enable students to acquire the necessary linguistic and cultural skills so that they may communicate effectively in a German-speaking work environment. To continue to provide an insight into socio-economic, cultural and political structures in Germany with a special emphasis on the educational system and employment sector. To develop awareness of German companies in Ireland / Irish companies in Germany. To introduce issues in intercultural communication (German/Irish).

**Rationale and Purpose of the Module:**

Linguistics School of Modern Languages and Applied Languages (CEFR).

- To provide an understanding of the educational system, universities and university life, work environment: vocational education, industrial relations, company structures, trade unions; Germany as a multicultural country; intercultural communication theory; the media landscape in Germany.
- Tutorial: a) discussion of authentic text material and a literary text to support the lecture; focus on the development of writing skills and cultural awareness; b)

**Prerequisites:** GE4922

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### JA4213 - JAPANESE LANGUAGE, CULTURE AND SOCIETY 3

ECTS Credits: 6 (Year 2 Modules)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). To enable students to acquire the necessary linguistic and cultural skills so that they may communicate effectively in a German-speaking work environment. To continue to provide an insight into socio-economic, cultural and political structures in Germany with a special emphasis on the educational system and employment sector. To develop awareness of German companies in Ireland / Irish companies in Germany. To introduce issues in intercultural communication (German/Irish).

**Syllabus:** This syllabus is set at B1+ on the Common European Framework of Reference for Languages (CEFR). To consolidate further students’ ability to understand, speak, read and write Japanese and to further their understanding of Japanese culture and society, particularly relating to the world of work.

**Prerequisites:** JA4212

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### JA4912 - JAPANESE FOR BUSINESS 3

ECTS Credits: 6 (Year 2 Modules)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module is set at A2+ on the Common European Framework of Reference for Languages (CEFR). To consolidate further students’ ability to understand, speak, read and write Japanese and to further their understanding of Japanese life and society, particularly relating to the world of work.

**Syllabus:** This syllabus is set at A2+ on the Common European Framework of Reference for Languages (CEFR). Understanding of instructions, needs and wants, descriptions of events in order. Speaking exercises explaining actions in sequence, telling stories, making requests and asking permission. Reading more demanding and authentic passages about Japanese life and society. Written exercises concentrating on descriptions and narratives; also memos, letters and notes. Study of a further 170 kanji to bring the total up to 250 characters. Discussion of modern Japanese culture, literature and films.

**Prerequisites:** JA4912

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### LA4013 - LINGUISTICS 3: RESEARCHING LANGUAGE

**ECTS Credits:** 6 (Year 2 Modules)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** This module will be offered on the new BA Arts programmes. As part of the new BA, a pathway in Linguistics is being introduced. Linguistics modules are very popular electives and attract large numbers of registrations. A high number of students opt for a linguistics focussed final year project. As the modules are taught in English they are very popular choices also with Erasmus and study abroad students. These modules will all be made available as options on the current BA in Applied Languages, thus increasing student choice. The introduction of these new LI modules is therefore designed to meet the institutional strategic objectives of increased student choice and increased opportunities for internationalisation. This is the first of two modules designed to provide students with skills in the full range of approaches to studying language in society.

These skills are needed for three interrelated purposes: to complement the theories and principles that that they are learning about in their other modules and go provide them with the necessary skills to apply these to practical contexts; to equip students with the skills required to design and complete a language-focussed final year project; to facilitate the student’s development as a life-long reflective researcher of language.

**Syllabus:** The module is practical in nature and will focus on two interrelated aspects: formulating
research questions and on types and methods of data collection.
The syllabus will be organised as follows: Selecting and formulating research questions in linguistics and sociolinguistics; types of data and methods of data collection - overview; 1. sociolinguistic interviews; 2. written surveys and questionnaires; 3. experimental methods; 4. linguistic landscapes; 5. computer-mediated data and methods.

Prerequisites: LI4212

LI4023 - LANGUAGE AND SOCIETY IN IRELAND

ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module will be offered on the new BA Arts programmes. As part of the new BA, a pathway in Linguistics is being introduced. Linguistics modules are very popular electives and attract large numbers of registrations. A high number of students opt for a linguistics focussed final year project. As the modules are taught in English they are very popular choices also with Erasmus and study abroad students. These modules will all be made available as options on the current BA in Applied Languages, thus increasing student choice. The introduction of these new LI modules is therefore designed to meet the institutional strategic objectives of increased student choice and increased opportunities for internationalisation. Linguistic variation is one of the key components of studying language in society; this module will offer students an introduction to this topic by focussing on the Irish sociolinguistic context in contemporary and historical perspective.

Syllabus: Following a general introduction to studying language and variation, the module will focus on four main themes: Irish-English The Irish language Irish traveller language The new languages of Ireland

LI4113 - LANGUAGE TECHNOLOGY
ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: To introduce students to the major pedagogical, professional and research applications of technology in modern foreign language learning and to enable students to integrate these into their studies.

Syllabus: The module will seek to define and contextualise language learning and Computer-Assisted Language Learning (CALL). It will introduce a number of CALL applications for practical hands-on testing, including: Virtual learning Environments, shared workspaces and Social Networking sites. Students will be sourcing, creating, and evaluating on-line resources (covering, for example, blogs, wikis). Dedicated and generic CALL packages will be investigated. The other two main areas for study include Corpus Linguistics (corpora and concordancing) and Machine Translation techniques and application in the context of evaluating their effectiveness in personalised student Language Learning.

LP4003 - LANGUAGE PEDAGOGY 1
ECTS Credits: 6 (Year 2 Modules)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module enables students

* to develop an understanding of the theoretical perspectives which underpin the teaching of languages and the language-learning process;
* to develop an understanding of the role of language systems and skills in teaching and learning languages;
* to develop an awareness of classroom management issues, particular to the language classroom;
* to develop an understanding of effective planning for language teaching;
* to develop critical understanding of the various syllabi for languages (as set out by the NCCA);
* to develop an understanding of the national and international context of language teaching and learning


The practice of language teaching: the teaching of vocabulary, pronunciation and grammar; productive and receptive skills; balancing skills; culture and language; developing cultural awareness; traditional and new technologies in language teaching/learning; levels; traditional and non-traditional assessment procedures; marking, recording and reporting; task and project work.

Planning: syllabi, schemes and lessons and the relationship between them; alternative post-primary programmes (LCA, TYO, LCVP).

Context: the professional language teacher nationally and internationally; policy; the place of languages in the post-primary curriculum; links with the primary curriculum; cross-curricular aspects of teaching languages; international links, engendering an openness to other cultures and languages.
School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: Aims and Objectives:
* To further develop students' background knowledge of the Hispanic World.
* To explore contemporary socio-political issues and their impact on cultural production in Spain and Latin America.
* To develop students' analytical skills in the study of contemporary Hispanic culture.
* To prepare students to analyse contemporary socio-political issues in the Hispanic World in a critical manner.

Syllabus: This module builds on the foundation modules taken in year one. Students will explore issues of relevance in contemporary society in Spain and Latin America by means of the exploration of up-to-date cultural production about such issues. Accordingly, the module will focus on the politics and representation of gender, cultural constructions of the past and contemporary developments in the construction of national identities. After completion of this module, students will have achieved an in-depth knowledge of contemporary socio-political issues in the Hispanic World and their cultural representation, thus enhancing their understanding of the cultures they will be encountering during their off-campus period.

SP4143 - SPANISH LANGUAGE AND SOCIETY
ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). Second year aims to build on and develop the skills introduced in the first year course: increase the oral and written ability of the students, enhance their linguistic competence, present a wide range of Spanish and Latin-American literary and cultural contents and develop further strategies for autonomous language learning.

Syllabus: This syllabus is set at B1+ on the Common European Framework of Reference for Languages (CEFR).
The advanced course consists of four hours of Spanish per week:
- One grammar class (grammar review and consolidation).
- One literature class (a selection of Peninsular and Latin American short stories and newspaper articles).
- One laboratory/oral class (communication skills).
- One General Lecture

Prerequisites: SP4142

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**SP4153 - SPANISH FOR BUSINESS 3 (BEGINNERS)**

ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This syllabus is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR). This module consolidates the structures, functions and vocabulary taught in the first year and expands grammatical competence to include use of the subjunctive. Development of knowledge of contemporary Spain and Latin American cultures and societies, including Latino cultures in the USA, with a particular focus on the most salient aspects of business and the economy in contemporary Spain and Latin America.

Syllabus: This syllabus is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR). The main areas of grammar covered are: the present perfect tense; estar with gerund; periphrastic future with ir a; direct object pronouns; expressions of intensity and contrast (e.g. tan, tanto, igual que); expressions of probability (e.g. a lo mejor); hay que versus tener que; the imperative with tú and usted; the future tense; the pretérito indefinido tense; the imperfect indicative tense; first conditional structures. The main areas of phonology covered are:

 reinforcement of the vowel and consonant systems and basic word stress patterns. The above are complemented by communicative, lexical and oral and written skills syllabi included in a textbook which will be chosen according to the range of availability at the relevant point in time. An example of the latter would be: https://www.difusion.com/uploads/telechangement/catalogue/ele/socios/socios1_LA_muestra.pdf

Prerequisites: SP4152

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**SP4163 - SPANISH FOR BUSINESS 3**

ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR).

(i) To facilitate students' further understanding of key aspects of contemporary Hispanic societies,
(ii) To deepen students' awareness of key aspects of the contemporary Hispanic world of business,
(iii) To build on the grammatical skills acquired in year 1,
(iv) To consolidate the techniques necessary to make a short oral presentation on selected topics.
(v) To enhance students' reading and analytical skills in the study of Spanish-language texts.

Syllabus: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR).

There is no syllabus of linguistic items specific to this module, as the main grammatical structures, etc., of Spanish have been covered in previous modules and are consolidated and developed in this and the other remaining modules of the course. Students are introduced to key aspects of contemporary Spain and Latin America. Themes stressed in this semester are (i) The contemporary Spanish world of work and business (ii) Representations of Spain and Latin America in film and literature, (iii) Spanish discourse genres. Oral and aural skills in Spanish are a particular focus, and they are developed through the discussion of a broad selection of contemporary oral and written texts from diverse media. Through the use of authentic material (both written and oral) and a variety of linguistic activities simulating a business environment students are trained to deal competently with tasks encountered in specific situations. Areas of focus include: Insurance, Advertising and Export.

Prerequisites: SP4162

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**SP4233 - SPANISH LANGUAGE CULTURE AND SOCIETY 3 (BEGINNERS)**

ECTS Credits: 6 (Year 2 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR). Consolidation of the structures, functions and vocabulary taught in the first year and expands grammatical competence to include use of the subjunctive. Development of knowledge of contemporary Spain and Latin American cultures and societies, with a particular focus on the most salient socio-cultural/political issues of contemporary Spain and Latin America.

Syllabus: This syllabus is set at A2+/B1 on the Common European Framework of Reference for Languages (CEFR). Lecture: further develop the knowledge-base of Spain and Latin America developed in first year and examines some of the salient socio-cultural/political issues of contemporary Spain and Latin America.
Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). To provide a general introduction to researching business subject matters in German. To consolidate existing language skills and familiarisation with the language of marketing, economics, human resources, insurance and accounting. To prepare students for Cooperative Education.

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR). Lecture: Focus on the different specialisations within business studies chosen by the students; introduction to key principles of marketing, economics, human resources, insurance and accounting in German with presentations Tutorial: a) consolidation of topics discussed in lecture; b) discussion of authentic text material to support the lecture c) strengthening of complex grammatical structures

Prerequisites: GE4924

JA4915 - JAPANESE FOR BUSINESS 5
ECTS Credits: 6 (Year 3 Module)
School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1 on the Common European Framework of Reference for Languages (CEFR). To consolidate students' abilities to comprehend, read, speak and write Japanese developed up to now and to develop further their ability to deal with material relating to Japanese culture and business particularly in the world of work.

Syllabus: This syllabus is set at B1 on the Common European Framework of Reference for Languages (CEFR). The main areas of phonology covered are: reinforcement of the vowel and consonant systems and basic word stress patterns. The above are complemented by communicative, lexical and oral and written skills syllabi included in a textbook which will be chosen according to the range of availability at the relevant point in time. An example of the latter would be units 4-7 of the textbook Expertos. These include areas such as: the lexis of international business; presenting oral reports; marketing materials and the lexis of entrepreneurship; the lexis of the stock exchange; writing summaries; the lexis of work/life balance.

Prerequisites: SP4156

SP4155 - SPANISH FOR BUSINESS 5 (BEGINNERS)
ECTS Credits: 6 (Year 3 Module)
School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). This final module before the students' Coop placement and their subsequent merging with the post-leaving Cert. cohorts on their return sets out to consolidate students' ability to function effectively in Spanish in a Spanish or Latin American working environment and to develop their awareness of the organisation of public administration, national firms and related economic issues in Spain and Spanish-speaking countries, including Latino cultures in the USA.

Syllabus: This module is set at B1+ on the Common European Framework of Reference for Languages (CEFR). The main areas of grammar covered are: discourse markers and other cohesive devices; nature, position and combinations of object pronouns; pluscuamperfecto tense; (non)finite verbs in temporal phrases The main areas of phonology covered are: reinforcement of the vowel and consonant systems and basic word stress patterns. The above are complemented by communicative, lexical and oral and written skills syllabi included in a textbook which will be chosen according to the range of availability at the relevant point in time. An example of the latter would be units 4-7 of the textbook Expertos. These include areas such as: the lexis of international business; presenting oral reports; marketing materials and the lexis of entrepreneurship; the lexis of the stock exchange; writing summaries; the lexis of work/life balance.

Prerequisites: SP4156
FR4925 - FRENCH FOR BUSINESS 5A  
ECTS Credits: 6 (Year 3 Module) 

School of Modern Languages and Applied Linguistics  

Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). To prepare students for study or work placement abroad taking place in semester 6. This is achieved: by developing students’ knowledge of French for specific purposes by focusing on cultural aspects which will be encountered in and outside the workplace while residing in the target country by encouraging team-work and intercultural understanding via tandem learning with French speaking students. 

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR). The French for Business 5 module provides students with a platform to broaden and advance their experience of language learning. Language and culture are interwoven through the four distinct parts of the module. In the lecture on stereotypes, students are introduced to analytic tools (semiotic analysis, stereotypes and advertising strategies, film analysis, etc.) to study particular cultures and identities. In the tutorials, translation work on Newspaper articles is undertaken together with French students making them aware of the vital link between culture and language learning. In addition, students conduct research on a French company via the Internet (company website and other Internet sources) and complete a task based Internet project. Finally, students also work on case studies related to Business issues. This last component includes writing business correspondence with a related to Business issues. This last component includes writing business correspondence with a related to Business issues. This last component focuses on cultural and language learning with French speaking students.

School of Modern Languages and Applied Linguistics Year 4 Modules  

CU4011 - COMPARATIVE LITERATURE: CRIME FICTION AS CRITICAL MEMORY  
ECTS Credits: 6 (Year 4 Module)  

School of Modern Languages and Applied Linguistics  

Rationale and Purpose of the Module: This interdisciplinary module examines literatures from different linguistic and cultural contexts comparatively, both from the point of view of theory, and in practice. More specifically, it combines Crime Fiction Studies with Memory Studies. The students will be introduced to theoretical approaches to both comparative literature and the development of the crime genre, and apply these to contemporary crime novels from a variety of cultural contexts. In particular, the module will explore the ways in which such texts enable critical inquiry into common experiences past and present across cultures. The focus is on how the crime genre is used to critically explore a traumatic and silenced past and its continuing impact on the present. In their analyses of these texts, students will discuss issues of memory, identity and functions of (popular) literature and film. The module will also provide the setting for further developing the students’ critical and analytical skills in the study of literature.

Syllabus: The course is structured as follows: 2 hours b/b of lectures per week in which the students will be introduced to the concept of comparative literature, the development of the crime genre (Edgar Allan Poe, Arthur Conan Doyle, Raymond Chandler), and, following on from this, to a range of crime novels and films from different cultural and language backgrounds (e.g. Austrian, French, German, Irish, Italian, Japanese), which involve a historical dimension and issues of individual and collective memory and the investigation of a silenced past.

* Syllabus: The course will survey the field of visual cultural studies from the transition between the painting and the mechanical reproduction of images. It will deal with the problem of photography as a reflection of reality, as gaze and as surveillance. The gendering of the image in painting, advertising and cinema will be covered. The module will deal with the notion of virtuality and the critiquing of the internet. Race and globalisation as they are theorised and represented will form the basis of the last part of the module.

* Readings will form the basis or lectures and tutorials as well as the screening of films and television productions. Analytic tools of image analysis will be presented and applied and will form a significant part of student assessment.

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GC4005 - GLOBAL CITIZENSHIP AND INTERCULTURAL COMPETENCE  
ECTS Credits: 6 (Year 3 Module)  

School of Modern Languages and Applied Linguistics  

Rationale and Purpose of the Module: This module introduces students to the concept of global citizenship and applies this to the context of growing intercultural competence. This module will offer students the opportunity for in-depth reflection of their own professional development, by introducing them to a range of theoretical approaches to understanding and reflecting on their learning and development, their roles, responsibilities and values, the concept of employability and responses to business situations in a globalized world. The module will have a particular focus on how intercultural competence is a key factor in ensuring successful global citizenship.

Syllabus: The module aims to develop students' ability to act as interculturally aware global citizens. Students will develop an understanding of various concepts of citizenship cultural adaptation and multiculturalism. Students will be examined through a global citizenship portfolio which will ask students to reflexively investigate, consider and debate avenues which may be open to them to participate as intercultural aware global citizens.

The portfolio will involve students working cross-culturally through virtual learning partnerships thus enabling students to achieve an international perspective and intercultural awareness under the umbrella of internationalisation at home.
CU4128 - NEW MEDIA, LANGUAGE AND GLOBALISATION
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: To deepen students' understanding of the interaction between language and technology, economics and politics in New Media; To explore the linguistic and sociolinguistic characteristics and consequences of New Media practices, To analyse these practices and their consequences at both micro and macro levels; To develop students' critical skills.

Syllabus: This module focuses on the interaction between language, technology, economics and politics in the New Media. New media are understood here as media that are designed beyond the context of the nation state. The focus will be on satellite and digital broadcasting as well as on the Internet, although reference will be made to other media, both traditional and new. The module will cover the following areas using a number of case studies against a theoretical background: The language and cultural politics of New Media (in terms of power relationships, ownership, representation, cultural bias etc.); multilingualism and New Media (how global media organizations respond to linguistic diversity; technical possibilities versus political/economic realities); the role of English as the globalizing language of New Media and the social, cultural and linguistic consequences of this; minority languages and New Media (the focus here will be on the Irish language and New Media).

CU4037 - EUROPEAN CINEMA FROM ITS BEGINNINGS TO THE 1950s
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: The module intends to give students an overview over the major developments in the various European national cinema traditions up to the end of the 1950s. It aims to introduce students to basic concepts of film historiography as well as key issues of the periods studied such as the role of film within popular culture, aesthetical debates and theories before and after the introduction of sound films, the mutual influences of American and European cinema. The main focus of this module will be on the development of Soviet, French, German, Spanish, Italian and Scandinavian Cinema.

Syllabus: Principles of film history; Europe vs. America; the concept of National Cinema; aesthetics of silent vs. sound films; literature vs. moving images; visions of modernity; images of technology and science fiction. Aspects covered will include: Beginnings (Lumibrs brothers, Georges Melies); Nordisk Film Companie; Film and World War I; Soviet Cinema (Montage, Eisenstein, Dziga Vertov); Weimar Cinema (Expressionism, Fritz Lang, Murnau, mountain films, proletarian cinema, Marlene Dietrich); French cinema (Gance, Renoir); Nazi Cinema (cinema as propaganda; Riefenstahl); Italian Neo-Realism (Rossellini, de Sica), Spanish Cinema (Berlanga, Bunuel).

FR4147 - FRENCH LANGUAGE AND SOCIETY 5 FRANCE, EUROPE AND B
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). This module aims: (i) to enable students to develop their written and oral language skills; (ii) to provide a detailed study of aspects of France in a European and global perspective; (iii) to provide an understanding of the postcolonial cultural context through a study of selected literary texts; (iv) to provide practice in translation in the context of theoretical issues in Translation Studies.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). The module is centred on a series of lectures analysing the major issues with respect to France and wider world. Language tutorials review some of the points raised in the lectures through close reading and discussion of authentic texts related to the lectures. Language tutorials also endeavour to develop written skills in the French language through translation and/ or essay writing. Tutorial are also devoted to the study of a literary text closely related to the subject matter.

Prerequisites: FR4146

FR4247 - FRENCH LANGUAGE CULTURE AND SOCIETY 5
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). This module aims: (i) to enable students to develop their written and oral language skills; (ii) to provide a detailed study of aspects of France in a European and global perspective; (iii) to provide an understanding of the postcolonial cultural context through a study of selected literary texts; (iv) to provide practice in translation in the context of theoretical issues in Translation Studies.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). The module is centred on a series of lectures analysing the major issues with respect to France and wider world. Tutorials review some of the points raised in the lectures through close reading and discussion of relevant authentic texts. Language tutorials focus on the theory and practice.
School of Modern Languages and Applied Linguistics

FR4927 - FRENCH LITERATURE AND CULTURE 5: INTELLECTUAL MOVEMENTS
ECTS Credits: 6 (Year 4 Module)

Rationale and Purpose of the Module: To study modern intellectual movements in France in the context of crisis and change in French society and culture in the twentieth century. To enable students to engage critically with cultural theories, and to apply such theory to their understanding and analysis of modern French texts. To develop students' skills in communicating ideas in oral and written French.

Syllabus: Two/three topics will be chosen each year, and a variety of theoretical and literary texts will be addressed in relation to each topic, for example existentialism; structuralism/semiology; post-modernism; feminist theory. 

FR4627 - FRENCH LITERATURE AND CULTURE 5: EUROPE AND BEYOND
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). The French for Business 7 module provides students with a language rich environment to further their knowledge and increase their confidence. In the lecture, students are introduced to the main policies and institutions governing the European Union and issues regarding its unity and diversity. In the tutorials, students are taught the techniques necessary to make a detailed presentation on social or economic issues through the use of statistics, graphs and key phrases. In addition, through the study of TV documentaries and news bulletins students explore French and European society and culture from a linguistic and socio-economic point of view. Finally, students study a literary text related to the module title, currently, Voltaire's Candide.

Prerequisites: FR4925

GE4147 - GERMAN LANGUAGE CULTURE AND SOCIETY 5
ECTS Credits: 6 (Year 4 Module)
School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). To examine Germany's role within Europe and beyond and explore points of contact between Ireland and Germany; to continue improvement of text analysis and oral, reading and writing skills, to revise further problem areas in German grammar and increase students' confidence in using more complex grammatical and syntactic structures. To continue the systematic study of translation theory and practice, introducing students to a range of text-types and registers.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). While building on previously acquired reading, speaking, writing and listening skills, the course aims to enhance students' ability to engage with and express effectively ideas and concepts through the means of the target language by analysing primary sources relating to institutions and policies of the EU and the place and role of France within Europe.

- by giving students opportunities to practice their oral and written skills (e.g. video-viewing tasks)
- by encouraging team-work and intercultural understanding via collaborative learning with Erasmus students.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). The French for Business 7 module provides students with a language rich environment to further their knowledge and increase their confidence. In the lecture, students are introduced to the main policies and institutions governing the European Union and issues regarding its unity and diversity. In the tutorials, students are taught the techniques necessary to make a detailed presentation on social or economic issues through the use of statistics, graphs and key phrases. In addition, through the study of TV documentaries and news bulletins students explore French and European society and culture from a linguistic and socio-economic point of view. Finally, students study a literary text related to the module title, currently, Voltaire's Candide.

Prerequisites: FR4925

GE4146

FR4927 - FRENCH FOR BUSINESS 7A
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). To examine Germany's role within Europe and beyond and explore the interrelatedness of German social and cultural developments with those of its neighbours. To develop inter-cultural awareness and communication skills. To continue the study of more complex literary texts in German. To develop translation skills and enhance students' presentation skills in the foreign language.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). While building on previously acquired reading, speaking, writing and listening skills, the course aims to enhance students' ability to engage with and express effectively ideas and concepts through the means of the target language by analysing primary sources relating to institutions and policies of the EU and the place and role of France within Europe.

- by giving students opportunities to practice their oral and written skills (e.g. video-viewing tasks)
Languages (CEFR).

Rationale and Purpose of the Module: To examine aspects of 20th century writing in German through close study of individual texts.

Syllabus: The works covered in this module may be drawn from the Expressionist Movement, Weimar and exile literature, and post-war writing. Aspects which may be considered include literature and cultural identity, the role of literature in political change, the writer as social critic and cultural identity, the role of literature in national identity, the role of literature in the image of Germany abroad and the Third World; German economic and cultural activities abroad; national images and their origins; the image of Germany abroad and the German self-image; German/Irish relations.

Prerequisites: GE4925

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GE4627 - GERMAN LITERATURE AND CULTURE 5: ASPECTS OF 20TH CENTURY LITERATURE
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

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Prerequisites: GE4925

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JA4247 - JAPANESE LANGUAGE, CULTURE AND SOCIETY 5
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). This module consolidates and extends students' abilities in listening and reading comprehension, spoken and written intermediate level Japanese. It also introduces translation from Japanese to English of a variety of literary and other contemporary texts.

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR).

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: To survey the development of characteristically Japanese literary genres - tanka, haiku, kabuki, bunraku - examine their modern manifestations, to enable students to apply critical skills to the study of current Japanese texts; to develop students' skills in communicating in oral and written Japanese.

Syllabus: The module allows students to improve their ability to speak and write Japanese by analyzing developments in Japanese literature and culture through a close reading and analysis of a range of representative texts. The module will further develop students' written skills through translation and / or essay writing as well as developing spoken skills through in-class discussion.
JA4917 - JAPANESE FOR BUSINESS 7
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2 on the Common European Framework of Reference for Languages (CEFR). This module consolidates and extends students' abilities in listening and reading comprehension, spoken and written intermediate level Japanese. It also introduces translation from Japanese to English of a variety of literary and other contemporary texts.

Syllabus: This syllabus is set at B2 on the Common European Framework of Reference for Languages (CEFR). Listening practice consolidating functions and vocabulary studied up to now; authentic listening from a variety of sources. Speaking practice involving further use of polite language; presentations about work experience and current affairs; spoken summaries of broadcast and reading material at various levels. Reading of authentic or near-authentic passages at intermediate level. Translation of a variety passages into English. Writing practice involving summaries, descriptions, and letters of various levels of formality. Study of a further 170 kanji, to bring the total to 550 characters. Introduction of authentic material by modern Japanese authors.

Prerequisites: JA4915

LI4017 - LINGUISTICS 5: MULTILINGUALISM IN A GLOBALIZING WORLD
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module will be offered on the new BA Arts programme. As part of the new programme, a pathway is being developed in Linguistics with TESOL, and this module is part of the pathway. Linguistics modules are very popular electives and attract large numbers of registrations. A high number of students opt for a linguistics focussed final year project. As the modules are taught in English they are very popular choices also with Erasmus and study abroad students. These modules will all be made available as options on the current BA in Applied Languages, thus increasing student choice. The introduction of these new LI modules is therefore designed to meet the institutional strategic objectives of increased student choice and increased opportunities for internationalisation. An understanding of multilingualism is a crucial aspect of linguistics; in addition, research in multilingualism is a key strength of faculty in the Centre for Applied Language Studies.

Syllabus: The module will be organised around the following components:

Understanding and measuring linguistic diversity
Old and new models of multilingualism
Individual and societal multilingualism
Multilingualism and migration
Multilingualism and education
Lingua Francas and global English
Multilingualism and technology

By the end of this module students should have:
1. developed further their command of Spanish, by focusing on oral, aural, reading and writing skills.
2. a greater analytical awareness of linguistic issues, developed in particular through translation and critical text analysis activities.
3. a deeper critical understanding of contemporary society, in particular as a result of study of contemporary literature and other text types.
4. the ability to discuss critically a variety of issues relating to Spain and Latin American societies and their connections to both European and global parameters and contexts.

Syllabus: This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). Central focuses of the syllabus, in addition to the development of overall language competence, are cultural, linguistic and political aspects of Spain and Latin America; issues of relevance to both Spain and Ireland and Hispanic perspectives on European and global questions. The module places a particular linguistic emphasis on questions of register and style in Spanish.

Prerequisites: SP4146

SP4247 - SPANISH LANGUAGE, CULTURE AND SOCIETY 5
ECTS Credits: 6 (Year 4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module: This module is set at B2+ on the Common European Framework of Reference for Languages (CEFR). By the end of this module students should have:

1. developed further their command of Spanish, by focusing on oral, aural, reading and writing skills.
2. a greater analytical awareness of linguistic issues, developed in particular through translation
3. a deeper critical understanding of contemporary society, in particular as a result of study of contemporary literature and other text types.

4. the ability to discuss critically a variety of issues relating to Spain and Latin American societies and their connections to both European and global parameters and contexts.

**Syllabus:** This syllabus is set at B2+ on the Common European Framework of Reference for Languages (CEFR). Central focuses of the syllabus, in addition to the development of overall language competence, are cultural, linguistic and political aspects of Spain and Latin America; issues of relevance to both Spain and Ireland and Hispanic perspectives on European and global questions. The module places a particular linguistic emphasis on questions of register and style in Spanish.

**Prerequisites:** SP4246

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**TE4107 - TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL) 2**

ECTS Credits: 6 (Year 4 Module)

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:** To give students a theoretical and practical introduction to ESOL classroom teaching to include the teaching of the receptive skills (reading and listening) and productive skills (writing and speaking), the teaching of vocabulary and semantic concepts and the teaching of grammar and pronunciation.

1. A theoretical and practical introduction to ESOL classroom teaching to include the teaching of the receptive skills (reading and listening) and productive skills (writing and speaking), the teaching of vocabulary and semantic concepts and the teaching of grammar and pronunciation.
2. The further development of knowledge in relation to grammatical aspects of the English language to include active and passive voice and the development of a more advanced understanding of the English sound system at both the micro- and the macro-level.
3. The practical application of the above knowledge through practice.

**Prerequisites:** TE4025

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**LI4001 - PEER TUTORING FOR LANGUAGES**

ECTS Credits: 3 (Year 1/2/3/4 Module)

**Graded on a Pass/Fail basis**

**School of Modern Languages and Applied Linguistics**

**Rationale and Purpose of the Module:**

This module aims to provide students who are native speakers of a language other than English which is taught in the School of Languages, Literature, Culture and Communication (hereafter referred to as LOTE students) with the appropriate training, guidance and support to effectively facilitate optional peer-led discussion groups or one-to-one sessions in the target language for UL language learners of French, German, Irish, Japanese and Spanish. It also aims to provide the LOTE students with transferable knowledge and skills which will be of use to them in their future careers and in their own language learning. This module mainstreams a project which has been very successfully running with AHSS Faculty Development Teaching Fund since September 2012. In AY 2013-14, 19 LOTE students were trained as peer tutors and 133 hours of additional language practice were provided. Substantially more hours are being provided in AY 2013-14 (32 peer tutors have enrolled in the Autumn Semester). Practising the language is paramount in achieving fluency and accuracy, and yet language studies programmes within Higher Education are understandably limited in the amount of focused language practice they can offer. This module aims, therefore, also to address this issue by providing multilingual peer tutoring in a systematic manner, parallel to existing language studies modules. Consequently, the module equally provides additional benefit in supporting all UL language students participating in the discussion groups and/or one-to-one sessions.

**Syllabus:**

This module will prepare LOTE students to facilitate peer-led discussion groups and one-to-one sessions in their native language. It will particularly focus on the following aspects: - The role of a facilitator of a discussion group or one-to-one session - The difference between teaching a language class and facilitating a discussion group or one-to-one session - The skills and techniques necessary to break the ice within a group or in a one-to-one session - The feedback which It is appropriate to give to attendees.
(grammar, vocabulary, pronunciation, register, etc.) - The role of attendees' language-learning background - Relevant topics for the discussion-group sessions and one-to-one sessions - Communication issues which may arise (e.g. cultural differences) - Key communication strategies necessary to encourage participation in a discussion group - The main linguistic pitfalls for language learners - The nature and role of a reflective portfolio.

CU4027 - VISUAL CULTURAL STUDIES
ECTS Credits: 6 (Year 1/2/3/4 Module)

School of Modern Languages and Applied Linguistics

Rationale and Purpose of the Module:
The aim of this module is to provide students with a comprehensive overview of the transdisciplinary formations of visual culture and visual cultural studies. Students will develop an understanding of:
* the ways in which visual texts have emerged as a dominant mode of cultural communication
* how visuality has emerged as a primary concern within a range of disciplinary formations such as cultural studies, film studies, media studies, sociology and technology.

Syllabus:
The course will survey the field of visual cultural studies from the transition between the painting and the mechanical reproduction of images. It will deal with the problem of photography as a reflection of reality, as gaze and as surveillance. The gendering of the image in painting, advertising and cinema will be covered. The module will deal with the notion of virtuality and the critiquing of the internet. Race and globalisation as they are theorised and represented will form the basis of the last part of the module. Readings will form the basis or lectures and tutorials as well as the screening of films and television productions. Analytic tools of image analysis will be presented and applied and will form a significant part of student assessment.
School of English, Irish, and Communication
School of English, Irish, and Communication Year 1 Modules

**EH4141 - ENGLISH LITERATURE 1: NOVELS AND SHORT FICTION**

ECTS Credits: 6 (Year 1 Module)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module aims to develop the skills of literary analysis and criticism with a focus on English literature and on novels and short fiction in particular.

**Syllabus:** Intended as a foundational course for students moving from second to third level models of studying literature(s) in English, students will be introduced to the basic skills necessary to develop critical readings of literary texts. Literary genres will be addressed within the module with primary texts drawn from British and American prose fiction. Basic elements of literary theory will also be introduced.

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**JM4011 - Introduction to Journalism**

ECTS Credits: 6 (Year 1 Module)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** Introduction to Journalism has aims to introduce students to the broad range of writing in journalism alongside a grounding on core issues of Journalism theory and practice.

The module will introduce a broad range of writing skills from newspapers to magazines of all types, both print and online. It aims to teach students to write short news stories for a variety of publications, including local and national newspapers and websites.

**Syllabus:** Students will learn the core theories of journalism structures and practice, this will inform students both of existing and changes in structures and practice in the ever-changing field. This will include an introduction to journalistic ethics.

In the practical labs students will learn the principles of news reporting, including grammar and working to a style book. They will learn by comparing reports in national and local newspapers and magazines. They will have extensive practice in creating news stories. They will learn to report from speakers, radio and TV programmes and documents and will practise writing intros and structuring a news story both for print and the internet. They will learn about newsroom practices and journalistic routines. They will consider the work of leading news and feature writers and their distinct styles. They will write short profiles of people in the news. Assessment will be by the production of a portfolio of work completed during the course, and a final timed examination.

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School of English, Irish, and Communication Year 2 Modules

**CU4093 - VICTORIAN TEXTS AND CONTEXTS**

ECTS Credits: 6 (Year 2 Modules)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module aims to introduce students to key elements of nineteenth century literatures in English with a specific focus on Victorian and Edwardian texts and contexts. Students will examine a range of literary texts produced in the period and relate them to the political, social and historical circumstances in which they were written.

**Syllabus:** Addressing developments in literary practice and form, we will focus initially on the rise of the novel, and will also consider changes in the nature of author and audience during the second half of the nineteenth century. Nineteenth century aesthetic, political and social contexts for the literature will be central to our work and a range of theoretical approaches will be tested in relation to these categories. As part of this endeavour, students taking the module will be asked to participate in a group-based research project.

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**EH4023 - THE NEW WORLD: AMERICAN LITERATURE TO 1890**

ECTS Credits: 6 (Year 2 Modules)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module offers students a survey of some of the primary literary themes and cultural concerns that have contributed to the formulation of a distinct tradition of American literature from the initial colonisation of the continent to 1890.

**Syllabus:** American literature pre-1620 (for examples, Columbus, de Vaca, Harriot, Smith): American literature from 1620 to the early 18th century (for example, Bradford, Bradstreet, Rowlandson, Byrd); the Puritan influence (for example, Williams, Taylor, Mather, Edwards); the Age of Enlightenment and Revolution 1750-1820 (for example, Paine, Jefferson, The Federalist, Murray); 19th century American literature (for example, Emerson, Hawthorne, Thoreau, Whitman, Melville, Dickinson); incipient American modernism.

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**EH4043 - IRISH LITERARY REVOLUTIONS 1880 - 1930**

ECTS Credits: 6 (Year 2 Modules)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module replaces and re-situates in second year an earlier first year module (EH4111 -- The Irish Literary Revival). It is a revised and updated module which covers the period of the Revival but also broadens the canon. It will introduce students to a range of Irish literary work and cultural movements in the period 1880-1930. It aims to introduce students to selected literature from this revolutionary period in Irish culture, attending to innovations in style, structure, and genre in the period, and concentrating on formal as well as cultural experimentation. Background: from the 1880s on, the 'Irish Question' was a central site of struggle in British and Irish public discourse, and in this turbulent period a new generation of writers began to interact with this and other
Questions in their literary work. Writers such as W. B. Yeats, J. M. Synge, Lady Gregory, George Moore, and Eva Gore-Booth identified (temporarily, in some cases) with cultural nationalism, and became associated with the Irish Literary Revival and cultural arenas including the Abbey Theatre and the Gaelic League. Decadent and 'New Woman' writers Oscar Wilde, George Egerton, and Sarah Grand, resisted hegemonies of a different kind, subverting gender and sexual identities and challenging prescribed roles in the family. Against the backdrop of an emerging socialist movement, writers such as G. B. Shaw and Seán O'Casey, tackled class activism; while others, including Anna Parnell, Roger Casement, Ernie O'Malley, and Maud Gonne began to write autobiographical accounts of their involvement in Irish national struggles. Over the course of this period, the work of James Joyce began to draw on these radical discourses and other transnational literary movements in the production of his important literary experiments.

Syllabus: Exploring selected Irish writers and literary movements 1880-1930, this module aims to introduce learners to one of the most radical periods in Irish culture. Attending to formal and cultural experimentation, and drawing on a range of literary genres, the module will explore the local and transnational dynamics of the Irish literary world. By developing a "thick description" of the period, the module aims to enable students to become better critical thinkers and literary researchers by focusing on close reading, on comparative studies of different writers and (sometimes intersecting) literary movements, and on the reception and critical analysis of this material at the time and since.

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**EH4053 - AUGUSTAN AND ROMANTIC LITERATURE**  
**ECTS Credits: 6 (Year 2 Modules)**  
**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module is designed to draw together and combine the current first year Restoration and Augustan Literature module and the second year elective module Sensibility and Romanticism to offer a broader and more inclusive survey of British and Irish Literature between 1660 and 1830. This innovation is intended to offer students a more comprehensive 'long' eighteenth-century option in second year in the proposed new BA.

**Syllabus:** The aim of this course is to provide students with a survey of literature in English between the Restoration of the British monarchy in 1660 through to the democratic reforms of 1830. This course aims to immerse students in the literary language of the time across several genres. We will first look at contexts for the emergence of modern genres such as the polemical pamphlet, the novel, and the journalistic essay. In this first part of the course is studied the prose and poetic writings of figures such as Aphra Behn, Jonathan Swift, Alexander Pope, Mary Wortley Montagu, and Oliver Goldsmith.

In its second half this module provides students with a survey of literature of the eighteenth and early nineteenth centuries, a period in which literature was involved with, and inspired by, revolutionary political activity. The writers of this period grappled with issues of race, slavery, gender, democracy, and republicanism. We will trace a shift from a negative and trivialising concept of 'the romantic' towards the more complex Romantic cults of Nature and Imagination, thought through in the context of intense friendships and collaboration between clusters of poets and critics. We will survey the writings of figures such as Aphra Behn, Jonathan Swift, Samuel Taylor Coleridge, Jane Austen, Percy Bysshe and Mary Shelley, among others.

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**JM4003 - INTERVIEWING AND REPORTING**  
**ECTS Credits: 6 (Year 2 Module)**  
**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** Interviewing and reporting aims to develop students' skills at researching and carrying out interviewing face to face and by telephone, and covering a patch as for a local newspaper.

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**GA4103 - INTRODUCTION TO IRISH FOLKLORE**  
**ECTS Credits: 6 (Year 2 Module)**  
**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** To introduce students from various disciplines (e.g. anthropology, comparative religion, ethnology, history, literature, sociology, etc.) to the area of folkloristics and to the study of Irish folklore.

**Syllabus:** An introduction to Irish folklore with special reference to the following areas: definitions of folklore, folklore collection and classification; verbal arts and minor genres; story-telling and narrative genres; indigenous and international tale-types in Ireland; and traditional custom and belief, including calendar customs.

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**GA4105 - IRISH FOLKLORE 1**  
**ECTS Credits: 6 (Year 2 & 3 Module)**  
**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** To introduce students from various disciplines (e.g. anthropology, comparative religion, ethnology, history, literature, sociology, etc.) to the area of folkloristics and to the study of Irish folklore.

**Syllabus:** An introduction to Irish folklore with special reference to the following areas: definitions of folklore, folklore collection and classification; verbal arts and minor genres; story-telling and narrative genres; indigenous and international tale-types in Ireland; and traditional custom and belief, including calendar customs.
School of English, Irish, and Communication Year 4 Modules

**EH4007 - LITERARY MODERNISM**
ECTS Credits: 6 (Year 4 Module)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** This module studies British literature from the turn of the twentieth century to the end of the Second World War. Students will explore the turn to interiority and experimental modes of writing and will become familiar with major historical, political and social factors involved in this turn. Topics will include the impact of the two world wars; the influence of major theorists of the mind such as Freud, Jung, William James and Melanie Klein; the cross-fertilisation of the arts, including painting, film and photography; the role of the Cambridge Ritualists and the archaeological discoveries; the battle for suffrage and the subsequent debate about the nature of gender and the relation between and among the sexes.

**Syllabus:** This module covers British literature from 1900-1945. Writers will include major novelists of the period such as E.M. Forster, D.H. Lawrence, Virginia Woolf and James Joyce; and/or major poets such as T.S. Eliot, William Butler Yeats, W.H. Auden and the poets of the First World War. In defining the themes and interpreting the literature of the period, attention is paid to political, social and cultural constructs (for example, the World Wars, the suffrage movement, the impact of other art forms), to significant concepts and philosophies (for example, Primitivism, psychoanalysis, physics) and to literary movements (for example, Bloomsbury).

**EH4017 - CONTEMPORARY AFRICAN LITERATURE IN ENGLISH**
ECTS Credits: 6 (Year 4 Module)

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** On successful completion of this module, students will be able to apply a critical and cogent awareness of

Contemporary literature from across the African continent
Multiple socio-political and cultural contexts associated with Anglophone African literatures
A sample of key theoretical debates in the field of African studies at large (connected to additional theoretical fields such as postcolonialism, human rights, feminism, ecocriticism, postmodernism, and so on)

A sample of key genres in African literature, include the memoir and autobiography, the novel, and drama
Ways to compare, contrast and combine different theoretical and methodological positions in the field of African Studies

**Syllabus:** This course will introduce students to key texts and themes in contemporary women's writing; to introduce students to critical methodologies for the analysis of gender in literary texts.

**School of English, Irish, and Communication**

**Rationale and Purpose of the Module:** To introduce students to key texts and themes in contemporary women’s writing; to introduce students to critical methodologies for the analysis of gender in literary texts.

**Syllabus:** This module will examine the literary representation of violence by authors writing across the African continent today. Specifically, our analyses of selected works and writers will explore the following themes:

1. how attempts toward the national catharsis of post-genocide Rwanda and post-apartheid South Africa have been unsuccessful in ridding the two countries of cruelty and bloodshed;
2. how child soldiers come to terms with their violent and violated childhood while struggling to reinvent themselves in the midst of ruined societies;
3. how anti-colonial liberation warfare is remembered and informs contemporary identity struggles;
4. how the memory of slavery informs the desire for rootedness and home. We will read novels, autobiographies, and hybrid texts, alongside watching films and reviewing key essays in the field of African literature.
Rationale and Purpose of the Module: The Investigative Journalism module aims to give students an insight into how to conceive, research and write a piece of investigative journalism to professional standards.

Syllabus: Students will originate an idea, and under the guidance of the tutor will develop it, research it using printed sources and the internet, compile a list of interview subjects and carry out at least two face to face interviews. The research will end in a 2,000 word investigative news feature, with background fact boxes and other material if relevant. The feature must be aimed at a specific newspaper or magazine, and designed into a spread or spreads appropriate to the style of that publication. A research journal of at minimum of 1,500 words will set out the way the research was carried out, what difficulties were encountered, and will include contacts of the interviewees for checking. Assessment will be by the individual student/Es contributions to the final project.

Rationale and Purpose of the Module: The individual project aims to help students in-depth reporting, comma writing and design skills through work on a subject of their own choice. It aims to help them project an extended piece of journalism with appropriate research.

Syllabus: Students will choose and research a subject of their choice using all available resources and personal interviewing. They will be guided by a supervisor to ensure their research will be adequate to produce a 4,500 word extended journalistic product, either as one piece, or a group of related pieces. Students will also be required to produce a 30-minute radio documentary or a 10-minute television documentary OR a multimedia project on this or a related topic, or a series of shorter packages. A target publication and broadcast outlet must be identified. The final work will be designed for print / web / edited for broadcast as appropriate and presented as part of a portfolio of publications produced while a BA student. Students should conduct a series of interviews as appropriate and follow ethical guidelines and use on-the-record sources.

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Rationale and Purpose of the Module: Limerick Voice Digital News Project aims to hone students' capacity to report online and across social media platforms. It will enhance their ability to work in a team and to meet deadlines for the news website Limerick Voice. It will allow students to develop problem solving skills and their ability to work in a team environment.

Syllabus: Students will establish a news room structure with students assigned various roles such as digital editor, social media manager, podcast editor and news, sports and features editors and news reporters. Students will develop and practice the structures by producing a rolling news web site. Students will write news and original features and other material, source pictures, design pages and edit accurately. The final assessment will include a reflection from each student about what s/he wrote, details of his or her role in the production, and contacts for the sources for the written pieces. Assessment will be by the individual students' contributions to the final project.

Rationale and Purpose of the Module: This module builds upon theoretical and practical audio-visual journalism concepts introduced on the BA Journalism and New Media degree program in year one, following recommendations by the external examiner and feedback from industry. It gives students a historical and theoretical perspective on the development of audio-visual journalism norms and culture, and develops and adapts student skill sets towards content creation for multi-media digital platforms.

Syllabus: The module examines historical and organisational perspectives on visual news representation, while examining the medium's political and social impact, as well as recent technological developments in the field. Lectures examine the evolution of, uses and limitations of professional skills.
and normative values in the sector. The module has a strong practical component with instruction on scripting, shooting, editing, presentation, production and pitching and designing content for multi-media digital platforms. Lectures and labs are held in a dedicated newsroom and incorporate in-class practice based components with problem-based learning elements. The module also includes interactions with industry figures, via talks and short workshops, as a means of showing how concepts discussed in lectures can be effectively applied in professional environments.
Sociology
**Sociology Year 2 Modules.**

**SO4063 - INTRODUCTION TO SOCIAL RESEARCH METHODS**  
ECTS Credits: 6 (Year 2 Module)  
**Sociology**

**Rationale and Purpose of the Module:** This module aims to provide students with a critical understanding of the research process. It will introduce students to key aspects of the research process, including its aims, scope and analyses of modernity. The module will cover conceptualisation and operationalisation of qualitative techniques of research, and analysing data of their choice. Students will be provided with documentation of their choice.

**Syllabus:**  
* Sociology and the analysis of mass media.  
* The production/content/reception model of media analysis.  
* Applying sociological theories and methods in critically understanding the mass media.  
* Media globalization.  
* Globalization, aE-localization and Media Audiences.

**SO4073 - CLASSIC SOCIOLOGICAL THEORY**  
ECTS Credits: 6 (Year 2 Module)  
**Sociology**

**Rationale and Purpose of the Module:** This module introduces students to classic social theory. Key thinkers, who sought to make sense of modernity and the problem of social reality, are then discussed: such as: Mark, Durkheim, Weber, Simmel, Mead and Schutz. Discussion will focus on their different analyses of, among other things: the development of capitalism and the money economy; the division of labour; social solidarity; class conflict and ideology; rationalisation; religious life; the structures of the life-world; the dynamics of symbolic interactions and the self. The module considers analyses of historically unfolding macro-social structures, meso-social formations (e.g. bureaucratic organisation) and the vicissitudes of everyday life. The import of classic social theory to the discipline of sociology - including its aims, scope and analyses of modernity is a theme that runs through the module.

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**Sociology Year 4 Modules.**

**SO4037 - QUALITATIVE METHODS FOR SOCIOLOGICAL RESEARCH**  
ECTS Credits: 6 (Year 4 Module)  
**Sociology**

**Rationale and Purpose of the Module:** The aim of the module is to provide students with an understanding of the development of the field of qualitative research and to introduce students to the central methods and approaches that fall under the category of qualitative research. Furthermore, students will be provided with guidelines governing research that is grounded in the assumptions of qualitative methodology.
Syllabus: What is qualitative research? What are the different paradigms, which fall within the parameters of qualitative research? The history of qualitative research. Approaching research from a qualitative perspective, generating ideas, defining cases, analysis and interpretation. Doing interviews and conducting observation studies.

SO4047 - SOCIOLOGY OF THE WELFARE STATE
ECTS Credits: 6 (Year 4 Module)

Sociology

Rationale and Purpose of the Module: The key focus and aim of the module is to provide students with an understanding of the welfare state. Students will be familiarised with debates, definitions and theoretical frameworks pertaining to the concept of the welfare state, the different models of welfare in existence, and the need for a rigorous analysis of the welfare state. In addition to enhancing students' awareness and understanding of key sociological theories, concepts and issues, this module is oriented to developing students' ability to use sociology as an analytical tool. It is hoped that students will consider the issues covered in the module as case studies through which they can develop their understanding of the techniques of sociological analysis, which may then be applied to other contexts.

Syllabus: This module aims to provide students with an understanding of the welfare state. Students will be familiarised with debates, definitions and theoretical frameworks pertaining to the concept of the welfare state, the different models of welfare in existence, and the need for a rigorous analysis of the welfare state. The module examines the development of welfare provision and the different models of welfare throughout Europe & in the USA. Specifically the module will focus on the Irish context as it seeks to examine the structural, cultural and ideological dynamics underpinning the Irish model of welfare provision. We will engage with current and established sociological theories and debates as a means of interpreting and understanding the implications these issues have for the distribution of power, the concept of and the operation of citizenship, processes of social exclusion, the role of social policy, and public discourse.

SO4057 - SOCIOLOGY OF HEALTH AND ILLNESS
ECTS Credits: 6 (Year 4 Module)

Sociology

Rationale and Purpose of the Module: The aim of this course is to introduce students to the important sub-disciplinary field of the sociology of health and illness. The overall objective is to develop the students' analytical ability to examine the concepts of health and illness from a sociological perspective (paradigms), and critique the structures and processes involved in these within late modern Western society.

Syllabus: THEME I: NEW SOCIO-CULTURAL DIMENSIONS
The sociology of the body/embodiment The sociology of risk

THEME II: SCIENCE, TECHNOLOGY & MEDICINE
Theorising the relationship between science, technology and medicine
Human Genetics and the redefinition of disease
Reproductive genetics, predictive testing and the construction of risk
New reproductive technologies: assisted reproduction and infertility

THEME III: SOCIAL PERSPECTIVES ON MENTAL HEALTH & ILLNESS
The social construction of mental illness
Social models of mental health & illness
Therapeutic and social meanings of the recovery concept

THEME IV: THE MEANINGS AND EXPERIENCES OF HEALTH, ILLNESS & DEATH
The social construction of health, illness & disease
The experience of chronic illness
Illness related stigma
Death and dying

THEME V: SOCIAL STRUCTURE AND HEALTH
Social Class and health
Gender and health
Ethnicity and health

THEME VI: MEDICINE, POWER AND AUTONOMY
The professional dominance of medicine in healthcare
Inter-professional relationships: power, knowledge and jurisdiction.
Alternative and complementary medicine

SO4067 - SOCIOLOGY OF WORK
ECTS Credits: 6 (Year 4 Module)

Sociology

The course will introduce theories of social change and perspectives on work as well as examining contemporary changes in work practice. The effects of class, gender and ethnicity on access to and experience of work will be examined. The changing organizational context of work will be explored. Other themes include sectoral decline, development and relocation as well as an examination of globalization and the rise of the transnational corporation. The continuance of hierarchical and vertical segregation in the midst of organisational, societal and cultural change will be explored, as well as organisational culture. A number of Irish case studies will be examined e.g those related to the semi-state and educational sectors. The course concludes with a consideration of the future direction of socioeconomic change and its impact on the distribution, structuring and experience of work.

SO4087 - SOCIAL TRENDS AND SOCIOLOGICAL RESEARCH
ECTS Credits: 6 (Year 4 Module)

Sociology

Rationale and Purpose of the Module: Aims: via examination of key themes in current sociological research extends advanced students knowledge of substantive theory by applying it to societies using multiple sources of empirical data and deepens their data-analytic skills by applying them to real-life examples. To enhance their ability to see sociology as a source of concrete answers to practical questions about social policy and action. Objectives: to enable students to apply theoretic and conceptual frameworks to a range of research questions; familiarise them with a range of data sources (surveys, censuses, statistics and official sources, UN/OECD/EU reports, other quantitative research reports); enhance their conceptual and technical skills in using data to address questions; appreciate the importance of micro-macro, agency-structure and local-comparative dimensions in research; enhance their understanding of the principle features of current social change from a theoretical and empirical point of view.
Syllabus: This course takes insights about contemporary societies drawn from sociological theory, and applies them empirically. The core sociological literature on a number of key, interlocking, themes characterising contemporary societies and social change will be examined (gender roles; the life course; the labour market; education; stratification, class, inequality and social mobility; the welfare state; values and attitudes -- religious change, sexuality, partnership formation). A broad range of empirical evidence relevant to the theoretical claims will be investigated, and students will be encouraged to use data sources and data analysis to critically address the theoretical claims. Linkages between social, economic and cultural change will be tested, in a national and comparative perspective. Students will be encouraged to think about what sociological theory and evidence has to say about the organisation of contemporary society, at a policy, political and personal level.

SO4118 - SOCIOLOGY OF GENDER AND POPULAR CULTURE
ECTS Credits: 6 (Year 4 Module)

Sociology

Rationale and Purpose of the Module: a. To provide an opportunity for the student to examine of key theoretical perspectives relevant to the study of gender and popular culture
b. To offer ways of evaluating the work of major sociological schools/theorists in the study of popular culture and gender studies.
c. To develop the ability to analyse and interpret popular cultural texts through the lens of gender analysis.

Syllabus: This module explores the twin themes of bodies and sexualities in the spaces of contemporary Western culture. Utilising a range of popular cultural forms, sites and events which are most accessible -- television, cinema, magazines; households, shops and workplaces; and popular understandings of medicine, science and technology -- the module involves students in a series of critical engagements. The module addresses a number of issues; why the subjects of sexualities and the body become the focus of so much interest across a broad range of disciplines; How we an de-naturalise and problematise normative gender categories by setting gendered identities in cultural contexts; What important contributions have been made to the field by recent work on masculinities; How the practices of everyday life can be interrogated to yield insights about the relationships between the body, gendered identities and prevailing cultural norms.

SO4168 - THE SOCIOLOGY OF MENTAL HEALTH AND ILLNESS
ECTS Credits: 6 (Year 4 Module)

Sociology

Rationale and Purpose of the Module: Introduce students to a range of classical modern and contemporary theories on the contested meaning of mental illness. Develop students understanding of the how the meaning of mental illness and the social organisation of mental health systems reflect changing social, political and intellectual contexts. Demonstrate how different elements of a social model (and sociological critiques) of mental health and illness are articulated in different knowledge disciplines and philosophical models within mental health care, and in mental health service users narratives and survivor politics

Syllabus: This module aims to engage students with the sociology of mental health and illness. It introduces them to a selection of classical modern theories on the contested meaning of mental illness and the impact of psychiatric ideas and practices on the social organisation of mental health care. It also introduces them to contemporary theories on the challenges to psychiatric power, on the one hand, and the emergence of a therapeutic culture, on the other. Students are also introduced to key ideas within the philosophy and politics.
Irish World Academy of Music and Dance
Irish World Academy Year 1 Modules.

**MD4091 - Irish World Academy Practicum C1**  
ECTS Credits: 6 (Year 1 Module)

**Humanities**

Rationale and Purpose of the Module: This module focuses on students developing their artistic practice in an collaborative context while gaining embodied experience of other art practices outside of their own genre and disciplinary specialties. The rationale for including a defined space for the engagement with performance practices unfamiliar to the student is to show the student different creativities structured by unfamiliar aesthetics, cultural context and modes of embodiment. The title of the module reflects the Irish World Academy tradition of presenting modules with an wide performance skills focus as 'practicum'. Such an approach is enabled by an embodied methodology that is critically engaged. The 'C' of the title is a reflection of the cross-genre content of the module.

**Syllabus:** This module is split into two parts. In the first the student will engage other students in a laboratory pace within their own discipline, mentored by faculty and tutors, to develop creative, collaborative work within and extending from their own disciplines and genre practices. The second half of this module is designed to facilitate 'cross-arts' exploration of creative practice as a core dimension of every Academy undergraduate’s educational experience at the Irish Academy. Each student will chose a performance course, from a genre or approach outside of their own disciplines and genre focused stream, from a pool of courses covering instrumental / dance tuition, music/dance ensemble, dance/music ensemble, dance/music composition and other available performing arts practices.

**MD4121 - INTRODUCTION TO VERTICAL DANCE AND WALL RUNNING**  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

Rationale and Purpose of the Module: The aim of this module is to introduce students to this core aspect of aerial dance. This module forms part of a suite of aerial modules designed to create an aerial dance strand within the MA Festive Arts programme. This responds to the demand for third level training in the field, combined with the management and research elements of the MA Festive Arts programme. The class combines the use of sit-harness and abseil equipment both against a wall and free-flying. The class begins with basic kit familiarisation and core stability, strengthening and preparation. It then progresses to basic orientation on different planes, building towards a more dynamic vocabulary. Students will also be taught repertoire from established company performances, as well as allowing student time for creative input.

**Syllabus:** The class combines the use of sit-harness and abseil equipment both against a wall and free-flying. The class begins with basic kit familiarisation and core stability, strengthening and preparation. It then progresses to basic orientation on different planes, building towards a more dynamic vocabulary. Students will also be taught repertoire from established company performances, as well as allowing student time for creative input.

**MD4101 - PERFORMANCE 1A**  
ECTS Credits: 6 (Year 1 Module)

**Humanities**

Rationale and Purpose of the Module: Development of the student’s primary performance interest, whether instrumental, vocal or dance.

Students will be encouraged to engage in a dynamic self-critical process conducive to development and related to the principle of 'reflective practice'. Also the development of musicianship and body-awareness skills.

**Syllabus:** This module is divided into two parts. The first is the development of the students’ performance practice and will occur in the stylistic context most common to the performance practice of the student. The second part of this module will be related to performance skills pertinent to the specific music, song or dance practices of the student.

**MD4131 - HIP-HOP-DANCE ELECTIVE 1**  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

Rationale and Purpose of the Module: To provide students with the opportunity to become competent in hip hop dance so that they can develop the skills and confidence to work towards the creation of Hip-Hop compositions in a range of performance contexts, which will broaden their career options in Dance.

**Syllabus:** Over this elective, students will learn, in studio, the roots of Hip-Hop and its evolution from the streets of New York city in the 1970s. Emphasis will be placed on learning about roots of Hip-Hop through class participation and learning the choreography of these dances and origins. By utilizing contemporary chorographic techniques, dancers will create new works for performance.

**MD4141 - IRISH DANCE PERFORMANCE SKILLS**  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**
Rationale and Purpose of the Module: This elective will be offered to musicians and dancers whose performance practice is outside of the Irish dance tradition. It will add to their performance skill set and increase their versatility and dance competence. It also reflects the strengths of Academy Faculty.

Syllabus: Development of good basics in Irish dance technique. Students will continue to develop basic Irish dance steps and movement patterns. Music/dance connection will also be explored. The following tune types will be among those used to teach Irish dance rhythm: Reel, jig, hornpipe, waltz and polka. Posture, turnout and footwork will be emphasised to give students a basic dance vocabulary which they can draw on. They will learn motifs suitable for soft shoe and more rhythmic hard shoe dancing.

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MD4142 - IRISH DANCE PERFORMANCE SKILLS 2
ECTS Credits: 6 (Year 1-4 Module)

Humanities

Rationale and Purpose of the Module: To enable students whose first area of practice is not Irish dance to continue to develop their Irish dance skill set.

Syllabus: Continued development of Irish dance skills to include travel steps, foot work, rhythm and an understanding of interpreting the music. Basic posture, footwork and musicality will be addressed relevant to the students’ ability.

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MU4001 - CRITICAL ENCOUNTERS WITH IRISH MUSIC AND DANCE
ECTS Credits: 6 (Year 1 Module)

Humanities

Rationale and Purpose of the Module: This module is an introduction to the growing field of traditional music and dance studies and will give the student an overview of some of the important features of these traditions as well as current areas and modes of research in this context. The investigations presented in these modules will be particularly informed by the international disciplines of Arts practice research, ethnomusicology and ethnochoreology. Students here will also be introduced to responsible and accountable academic and research practices.

Syllabus: Issues addressed in this module will be taken from current research engagements with the native Irish music and dance traditions. These will critically engage historical narratives, conceptual structuring and evolving identities of the traditions in question. A particular Arts practice lens will be engaged so students can experience the aesthetic and structure of the tradition per formatively. Students will be develop writing and presentation skills associated with such academic engagement and be introduced to concepts of research as a creative, scholarly practice.
engaging in reflective practice through group discussion, and individual journaling and self-evaluation.

MU4053 - MUSIC COMPOSITION 1  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** Music Composition 1 introduces students to a range of contemporary acoustic and electronic music composition practices, with the aim of developing each student’s individual composition practice. Composition practices from within and outside of oral traditions, both score-based and non-score-based, are explored.

**Syllabus:** Students engage with a range of approaches to music composition, broadening their experience of diverse compositional concepts, methods and techniques, towards the development of their own, distinctive creative practice.

MU4083 - SECOND INSTRUMENT STUDIES THREE  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module allows students on the BA Irish Music / BA Irish Dance / BA World Music / BA Contemporary Dance / BA Voice to further develop performance skills in a instrumental skill (including voice) secondary to their main performance practice at the Irish World Academy. Students will have the opportunity to critically engage embodied expressions of performance practice on an instrument and or practice other than that in their core Practicum A module. Students will engage these studies in a environment informed by recent principles in arts practice research. This module will give students invaluable new perspectives on their creative and artistic potential. This is an elective module to be offered throughout the BA Irish Music / BA Irish Dance / BA World Music / BA Contemporary Dance / BA Voice and is subject to the Irish World Academy being able to source appropriate expertise and resources.

**Syllabus:** Students in this module will continue to develop a second instrumental performance area in small group and one-on-one contexts. Students will develop and document an appropriate practice regime as well as use reflective tools such as autoethnographic journals. Students will generate a short public performance which will play a part in the assessment of this module.

Prerequisites: MU4017

MU4093 - AERIAL DANCE 1  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** The module provides a pedagogical context for the development of the students' skills and knowledge to explore the use of apparatus within aerial dance. Engaging in a variety of techniques on the individual apparatus including Trapeze, Hoop, Fabric, Cocoon, and Rope, the student will explore the difference in gravity and weightlessness which will allow them to experience and consider new physical possibilities that are unique to this next level of performance complexity.

**Syllabus:** Students will consolidate and develop further skills covered in the previous module MD4121 (health and safety fundamentals, apparatus techniques, and aerial physical body strategies) to continue to provide an opportunity to cultivate technical competence. Once comfortable on a chosen apparatus the student will be encouraged to explore ways of developing movement phrases. During the development of this short choreographic exploration the students will have an opportunity to engage with technical and creative input from practicing artists within the field of Aerial Dance.

MU4135 - IRISH TRADITIONAL MUSIC 1  
ECTS Credits: 6 (Year 1-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module is an introduction to the growing field of traditional music and dance studies and will give the student an overview of some of the important features of these traditions.

**Syllabus:** Issues addressed in this module will be dance tune types and structure, English language song tradition, instrumentation, traditional music and dance in America in the first half of the twentieth century, the harp tradition to 1800, modern step dancing, ceili dancing.

Irish World Academy Year 2 Modules.

MD4081 - Irish Music and Dance Studies  
ECTS Credits: 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** The purpose of this module is to more deeply engage issues in Irish traditional music and dance studies and, in this context, to apply cultural theory to Irish music and dance Studies in a deeper and more creative way. These issues will be in the interactive contexts of Irish traditional music, song and dance, interrogating themes of difference and identity as relevant to traditional musicians in the
past and present.

**Syllabus:** Specific issues will be focused on in the areas of Irish and English Language Song; the multitude of Irish dance styles as well as instrumental practice. These are to be addressed using a thematic approach which will engage theoretical areas such as identity, ethnicity, globalisation and the meaning of tradition. As such this is a research led module and themes and approaches will be developed by the course leader in association with fellow faculty.

**MD4092 - Irish World Academy Practicum C3**  
ECTS Credits: 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module is a development of the student’s primary performance interest, whether instrumental, vocal or dance. The module reflects the Irish World Academy tradition of presenting modules with an wide performance skills focus as ‘practicum’. Such an approach is enabled by an embodied methodology that is critically engaged. The ‘C’ of the title is a reflection of the cross-genre content of the module.

**Syllabus:** This module is split into two parts. In the first the student will engage other students in a laboratory space within their own discipline, mentored by faculty and tutors, to develop creative, collaborative work within and extending from their own disciplines and genre practices. The second half of this module is designed to facilitate 'cross-arts' exploration of creative practice as a core dimension of every Academy undergraduate's educational experience. Each student will choose a performance course, from a genre or approach outside of their disciplinary and genre focused stream, selecting from a pool of courses covering instrumental / dance tuition, music/dance ensemble, dance/music ensemble, dance/music composition and other available performing arts practices. Students will have the option to build on cross-genre skills acquired in Practicum C1 and/or C2 in certain contexts.

**MD4103 - PERFORMANCE 3A**  
ECTS Credits: 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** Further development of the student's primary performance interest, whether instrumental, vocal or dance. Students will be encouraged to engage in a dynamic self-critical process conducive to development and related to the principle of 'reflective practice'. Also the development of musicianship and body-awareness skills.

**Syllabus:** This module is a development of the semester first year Performance 1A and 2A modules and as such divided into two parts. The first is the development of the student’s performance practice and will occur in the stylistic context most common to the performance practice of the student. The second part of this module will be related to performance skills pertinent to the specific music, song or dance practices of the student.

**MD4104 - MUSIC THEORY AND PRACTICE SKILLS 1**  
ECTS Credits: 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** This is an elective module intended for undergraduate students with dance as a first area who wish to have more instruction in music theory, ear and notation practice and keyboard skills in order to further develop skills introduced to the student from first semester of first year, increasing his/her employability as a music teacher.

**Syllabus:** Piano skills including sight-reading, accompaniment technique, basic arrangements, right hand ornamentation; music theory and practice, including dictation (melodic, rhythmic and harmonic) understanding modes and scales and their operations in Western harmony and in Irish contexts; tune composition; basic modulation and chordal accompaniment; music analysis.

**Prerequisites:** MD4001, MD4002, MD4003

**MD4113 - PERFORMING ARTS TECHNOLOGY**  
ECTS Credits: 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module will introduce students to professional audio and visual technologies relevant to performers in their field. The professional world around performance practice, performance education, media and other career paths open to students on this programme will be explored. Students will use such technologies in professional contexts generating project work out of the day-to-day life of the Academy, recording concerts, providing technical support to a wide range of performances and generating media appropriate to the world of performing arts.

**Syllabus:** Students in this module will learn practical technological applications relevant to their performance practice. Students will learn to use and manipulate PAs and lighting rigs, led by professionals in the field and applied in real-world
situations. Students will also be introduced to media generating software such as Final-Cut Pro and Logic to produce high level audio and video outputs.

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**MD4123 - DANCE STUDIES 1**  
*ECTS Credits: 6 (Year 2 Module)*

**Humanities**

**Rationale and Purpose of the Module:** This module will introduce students to the history of modern dance, from its roots in the classical forms of the eighteenth and nineteenth centuries as well as popular forms of the twentieth. Students will be encouraged to see such development in a wider aesthetic, social and cultural context. Embracing the principles of arts practice, students will be given the opportunity to engage contemporary approaches to modern dance.

**Syllabus:** This module aims to develop knowledge of social and historical influences in the development of modern dance over the past 300 years and to develop understanding of anatomy in relation to the dancing body. The module also aims to raise awareness of the social construction of dance knowledge, dance practices and their historical contexts and a critical approach to source material. The main focus of the course will be on Romanticism, Classicism, Neo-Classicism, Modernism, Post-Modernism and the twentieth century history of Irish theatre dance. The module will develop students’ independent research, library research/source location skills and critical thinking.

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**MU4033 - WORLD MUSIC AND DANCE SURVEY 1**  
*ECTS Credits: 6 (Year 2 Module)*

**Humanities**

**Rationale and Purpose of the Module:** This module will offer a critical engagement with historical, contemporary and cross-cultural perspectives on singing and voice training, introducing the student to contextual theories and ideologies related to their primary field of practical study.

**Syllabus:** This module will examine a selection of music and dance expressions from diverse places round the globe. Students will study the music and dance in the context of ‘world music’ with a specific focus on India, England, Scandinavia, West Africa, Scotland, Brittany, Galicia, North America and Indonesia. This module will be assessed through coursework and exam.

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**MU4063 - SELF-DIRECTED PROJECT**  
*ECTS Credits: 6 (Year 2-4 Module)*

**Humanities**

**Rationale and Purpose of the Module:** This module provides students with the opportunity to devise and deliver a small-scale Performing Arts-related project. Students engage in independent learning, choosing learning objectives and outcomes that are based on their personal interests, strengths and learning goals. The active nature of this self-directed learning optimises their educational experience.

**Syllabus:** In consultation with a mentor/teacher, the student devises and implements a Performing Arts-based project that may have one or more of the following outcomes: an academic paper, a performance or a portfolio of compositions (presented in various formats).

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**MU4073 - CROSS-ARTS ENSEMBLE 1**  
*ECTS Credits: 6 (Year 2-4 Module)*

**Humanities**

**Rationale and Purpose of the Module:** The Cross-Arts Ensemble introduces students to cross-arts practices, with the aim of developing their skills in interdisciplinary, collaborative creative practices. The Cross-Arts Ensemble supports engagement between dancers and musicians working together to devise and realise new artistic work.

**Syllabus:** The Cross-Arts Ensemble module introduces students to collaborative, cross-arts practices. Under the mentorship of music and dance faculty members, students study interdisciplinary, collaborative artistic practices and strategies, and engage in co-creation and presentation of artistic works.

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**MD4087 - ADVANCED ENSEMBLE**  
*ECTS Credits: 6 (Year 2-4 Module)*

**Humanities**

**Rationale and Purpose of the Module:** This is a module for fourth year BA Irish Music and Dance
Students who wish to develop their ensemble skills further and who show a propensity to do so in their assessment for module MD4016.

**Syllabus:** Students in this module will concentrate on developing their knowledge of ensemble skills taken from a number of musical contexts. These skills will be developed in the context of their own performance practices. Students will attend a number of lectures that engage a systematic examination of the musical processes involved in the creation of ensemble. Such processes will then be utilised in performance laboratory classes, which will result in a public performance, developed in the context of a reflective journal.

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**MD4108 - CHOREOGRAPHIC SKILLS 1**
**ECTS Credits:** 6 (Year 2-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** This is an elective module intended for undergraduate students with dance as a first area who wish to further develop and deepen their choreography and notation skills.

**Syllabus:** This module has two elements creating and documenting solo and/or duet dance works. Students in this module will concentrate on further developing their choreographic abilities drawing on choreographic tools and techniques from a multitude of dance genres and contexts. The students will create and perform new solo and/or duet works. They will also be taught a variety of skills to assist with the development of strategies to record and document their creative processes. A number of notation systems including Labanotation, Newcastle notation, a variety of journal reflections as well as video and audio recordings will all inform the choreographic practice.

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**MU4017 - SECOND INSTRUMENT STUDIES**
**ONE**
**ECTS Credits:** 6 (Year 2-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module allows students on the BA Performing Arts to develop performance skills in a second instrument. Students will have the opportunity to critically engage embodied expressions of performance practice on an instrument and or practice other than that in their core Practicum A module. Students will engage these studies in an environment informed by recent principles in arts practice research. This module will give students invaluable new perspectives on their creative and artistic potential. This is an elective module to be offered throughout the BA in Performing Arts programme and is subject to the Irish World Academy being able to source appropriate expertise and resources.

**Syllabus:** Students in this module will develop a second instrumental performance area in small group and one-on-one contexts. No previous experience of the adopted instrumental practice is necessary. Students will develop and document an appropriate practice regime as well as use reflective tools such as auto-ethnographic journals.

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**MU4027 - INTERDISCIPLINARY IMPROVISATION 1**
**ECTS Credits:** 6 (Year 2-4 Module)

**Humanities**

**Rationale and Purpose of the Module:** This module will introduce students to a range of interdisciplinary approaches to improvisation and composition. It will create a space for students to engage in interdisciplinary exploration and experimentation, and to apply the acquired knowledge in their own practice.

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**MD4081 - Irish Music and Dance Studies**
**ECTS Credits:** 6 (Year 2 Module)

**Humanities**

**Rationale and Purpose of the Module:** The purpose of this module is to more deeply engage issues in Irish traditional music and dance studies and, in this context, to apply cultural theory to Irish music and dance Studies in a deeper and more creative way. These issues will be in the interactive contexts of Irish traditional music, song and dance, interrogating themes of difference and identity as relevant to traditional musicians in the past and present.

**Syllabus:** Specific issues will be focused on in the areas of Irish and English Language Song; the multitude of Irish dance styles as well as instrumental practice. These are to be addressed using a thematic approach which will engage theoretical areas such as identity, ethnicity, globalisation and the meaning of tradition. As such this is a research led module and themes and approaches will be developed by the course leader in association with fellow faculty.

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**MD4137 - PERFORMANCE 6A**
**ECTS Credits:** 6 (Year 4 Module)

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**Irish World Academy Year 4 Modules.**
Humanities

Rationale and Purpose of the Module: Further development of the student’s primary performance interest, whether instrumental, vocal or dance. Students will be encouraged to engage in a dynamic self-critical process conducive to development and related to the principle of ‘reflective practice’. Also the development of musicianship and body-awareness skills. Students will specifically focus on the creation of a performance to be conducted at the culmination of their programme.

Syllabus: This module is a development of the first semester first year Performance 1A and 2A modules and as such is divided into two parts. The first is the development of the student’s performance practice and will occur in the stylistic context most common to the performance practice of the student. The second part of this module will be related to performance skills pertinent to the specific music, song or dance practices of the student. Students in this module will begin the design and preparation of a substantial performance or suite of performances to be conducted at the culmination of semester eight of their programme.

MD4147 - IRISH WORLD ACADEMY PRACTICUM C6
ECTS Credits: 6 (Year 4 Module)

Humanities

Rationale and Purpose of the Module: This module will continue to focus on students developing their artistic practice in an collaborative context while gaining embodied experience of other arts practices outside of their own genre and disciplinary specialties. The rationale for including a defined space for the engagement with performance practices unfamiliar to the student is to show the student different creativities structured by unfamiliar aesthetics, cultural context and modes of embodiment. Students will have the option to build on cross-genre skills acquired in Practicum C1 in certain contexts. The title of the module reflects the Irish World Academy tradition of presenting modules with an wide performance skills focus as ‘practicum’. Such an approach is enabled by an embodied methodology that is critically engaged. The ‘C’ of the title is a reflection of the cross-genre content of the module.

Syllabus: This module is split into two parts. In the first the student will engage other students in a laboratory space within their own discipline, mentored by faculty and tutors, to develop creative, collaborative work within and extending from their own disciplines and genre practices. The second half of this module allows for the facilitation of ‘cross-arts’ exploration of creative practice as a core dimension of every Academy undergraduate’s educational experience. Each student will choose a performance course, from a genre or approach outside of their disciplinary and genre focused stream, selecting from a pool of courses covering instrumental / dance tuition, music/dance ensemble, dance/music ensemble, dance/music composition and other available performing arts practices. Students will have the option to build on cross-genre skills acquired it Practicum C1, C2, C3, C4 and/or C5 in certain contexts.

MD4157 - IRISH WORLD ACADEMY FINAL YEAR PROJECT 1
ECTS Credits: 6 (Year 4 Module)

Humanities

Rationale and Purpose of the Module: This module is intended students in the first semester of their fourth year, preparing to embark on an extended research project which will be presented in a 10,000 word thesis or equivalent. The student will agree on the subject of the project with the course director and will be introduced to a number of sample research projects and methodologies. By the conclusion of the module, the student will have worked out with his or her supervisor a provisional title, chapter structure for the project, an initial bibliography and completed any ethics applications to at least draft stage. The student will also have submitted an initial literature review. The purpose of the module is to provide the student with an introduction to research as taught on a one-to-one basis and in a class structure where the student will be provided with details of best practice and relevant methodologies for performing arts research.

Syllabus: This module is concerned with guiding the student’s initial steps towards the completion of an FYP. Student will have held regular supervision sessions with the supervisor over the course of the semester in with an area of research for the FYP will have been defined. Students will also receive classes and conduct workshops in best research practices in the study of performing arts as well as be shown examples of good research practice.

MU4007 - PROFESSIONAL SKILLS FOR THE PERFORMING ARTIST
ECTS Credits: 6 (Year 4 Module)

Humanities

Rationale and Purpose of the Module: This module will focus on the development of knowledge and skills necessary for professional engagement with the modern world of performance and related vocational fields.

Syllabus: This module will examine issues pertinent to the lives of professional musicians and dancers. Issues such as promotion, effective communication, industry structures, touring, dealing with statutory arts bodies.
Kemmy Business School
Department of Accounting and Finance
Rationale and Purpose of the Module: The course provides an introduction to corporate finance and finance theory. The aim of the course is to develop students' understanding of fundamental topics in corporate finance and financial theory. The course provides students with the skills needed to engage in basic analysis of projects and financial assets.

Syllabus: The primary focus of this introductory course is on discounted cash flow techniques, and their application to corporate finance. This course introduces the concept of the time value of money, and the key methods of project appraisal including the net present value method, the payback period, the book rate of return, internal rate of return, profitability indices etc. The merits and demerits of each are explained. Qualitative aspects of capital budgeting and investments are also covered. The concept of market efficiency and the link between risk and return are illustrated by reference to historical returns. Basic issues around share valuation are also discussed, and the students are introduced to derivative instruments, and how they may be used both defensively and aggressively.

**AC4001 - PRINCIPLES OF ACCOUNTING**
ECTS Credits: 6 (Year 1 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** This module is designed to introduce the student to the fundamental concepts and practices of financial accounting. It treats accounting as the manifestation of various social and political pressures and thus considers it in its social context. By learning how to measure financial performance and financial position, the student will appreciate accounting as forming the basis for financial decision-making.

**Syllabus:** This module introduces the student to the fundamental concepts and practices of financial accounting. Accounting is presented as a manifestation of various social and political pressures, which required that techniques be developed to account for trading and wealth. The topics covered include accounting in its political, regulatory, historical, social, economic, corporate governance and international contexts; introduction to the theoretical, conceptual and regulatory frameworks of accounting; traditional accounting model; capital, income and profit and measurement; principles of double entry bookkeeping; books of prime entry, ledgers, trial balance, internal controls, use of computers in recording and control of data, construction of final accounts for sole traders, partnerships and limited companies; actuals, prepayments and adjustments; depreciation and stocks; distribution of profits; profit and loss accounts and balance sheets, cashflow statements; nature, purpose, scope and framework of auditing. The ability of accounting to provide public accountability forms the basis for integrating ethics into the subject matter.

**Prerequisites:** none

**IN4003 - PRINCIPLES OF RISK MANAGEMENT**
ECTS Credits: 6 (Year 2 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** To introduce the students to concepts and principles relating to the management of risk in both the public and private sector. The student will be expected to understand basic mathematical and financial models in dealing with risk theory as well as understanding the basics of the central theories on risk.

**Syllabus:** Concepts of risk, pure and speculative risk; actuarial mathematics and elementary risk theory; perceptions of risk; risk in the economic and legal environment; models of risk management; risk management as a decision making process, identification, analysis, evaluation, control, financing of risk; risk management in an organisation and in the public sector; formulation and implementation of risk management strategies; quality and risk management.

**AC4305 - FINANCIAL INFORMATION ANALYSIS**
ECTS Credits: 6 (Year 2 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** This module is designed to provide students with an understanding of the theoretical and legal framework of capital taxation. It aims to give students a thorough understanding of the manner in which individuals taxed in the State on the disposal of assets.

**Syllabus:** Introduction to Capital Gains Tax; Calculation of Capital Gains Tax; CGT Exemptions & Relief; CGT Retirement Relief; Transfer of a Business to a Company; CGT and Share Transactions CGT and Liquidation of Companies; Company Purchasing its Own Shares; Principle Private Residence Relief; CGT and Development Land; Introduction to Capital Acquisitions Tax; Basic Concepts & Relief; Business Relief; Agricultural Relief; Taxation of Trusts; Foreign Aspects; Stamp Duty.

**FINANCE**

**Accounting & Finance**

**AC4001 - PRINCIPLES OF ACCOUNTING**
ECTS Credits: 6 (Year 1 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** The course provides an introduction to corporate finance and finance theory. The aim of the course is to develop students' understanding of fundamental topics in corporate finance and financial theory. The course provides students with the skills needed to engage in basic analysis of projects and financial assets.

**Syllabus:** The primary focus of this introductory course is on discounted cash flow techniques, and their application to corporate finance. This course introduces the concept of the time value of money, and the key methods of project appraisal including the net present value method, the payback period, the book rate of return, internal rate of return, profitability indices etc. The merits and demerits of each are explained. Qualitative aspects of capital budgeting and investments are also covered. The concept of market efficiency and the link between risk and return are illustrated by reference to historical returns. Basic issues around share valuation are also discussed, and the students are introduced to derivative instruments, and how they may be used both defensively and aggressively.

**AC4001 - PRINCIPLES OF ACCOUNTING**
ECTS Credits: 6 (Year 1 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** This module is designed to introduce the student to the fundamental concepts and practices of financial accounting. It treats accounting as the manifestation of various social and political pressures and thus considers it in its social context. By learning how to measure financial performance and financial position, the student will appreciate accounting as forming the basis for financial decision-making.

**Syllabus:** This module introduces the student to the fundamental concepts and practices of financial accounting. Accounting is presented as a manifestation of various social and political pressures, which required that techniques be developed to account for trading and wealth. The topics covered include accounting in its political, regulatory, historical, social, economic, corporate governance and international contexts; introduction to the theoretical, conceptual and regulatory frameworks of accounting; traditional accounting model; capital, income and profit and measurement; principles of double entry bookkeeping; books of prime entry, ledgers, trial balance, internal controls, use of computers in recording and control of data, construction of final accounts for sole traders, partnerships and limited companies; actuals, prepayments and adjustments; depreciation and stocks; distribution of profits; profit and loss accounts and balance sheets, cashflow statements; nature, purpose, scope and framework of auditing. The ability of accounting to provide public accountability forms the basis for integrating ethics into the subject matter.

**Prerequisites:** none

**IN4003 - PRINCIPLES OF RISK MANAGEMENT**
ECTS Credits: 6 (Year 2 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** To introduce the students to concepts and principles relating to the management of risk in both the public and private sector. The student will be expected to understand basic mathematical and financial models in dealing with risk theory as well as understanding the basics of the central theories on risk.

**Syllabus:** Concepts of risk, pure and speculative risk; actuarial mathematics and elementary risk theory; perceptions of risk; risk in the economic and legal environment; models of risk management; risk management as a decision making process, identification, analysis, evaluation, control, financing of risk; risk management in an organisation and in the public sector; formulation and implementation of risk management strategies; quality and risk management.

**AC4305 - FINANCIAL INFORMATION ANALYSIS**
ECTS Credits: 6 (Year 2 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** This module is designed to provide students with an understanding of the theoretical and legal framework of capital taxation. It aims to give students a thorough understanding of the manner in which individuals taxed in the State on the disposal of assets.

**Syllabus:** Introduction to Capital Gains Tax; Calculation of Capital Gains Tax; CGT Exemptions & Relief; CGT Retirement Relief; Transfer of a Business to a Company; CGT and Share Transactions CGT and Liquidation of Companies; Company Purchasing its Own Shares; Principle Private Residence Relief; CGT and Development Land; Introduction to Capital Acquisitions Tax; Basic Concepts & Relief; Business Relief; Agricultural Relief; Taxation of Trusts; Foreign Aspects; Stamp Duty.
revenue recognition, fraud, the role of ethics and whistleblowing
Corporate social responsibility: environmental accounting, sustainability, narrative reporting and the green agenda
International accounting issues and developments: harmonisation and convergence, global reporting needs
Prerequisites: AC4001

IN4015 - RISK AND INSURANCE
ECTS Credits: 6 (Year 3 Module)
Accounting & Finance
Rationale and Purpose of the Module: To meet the needs of the risk management and insurance industry by providing students with a strong understanding of how the insurance industry operates. Students will also learn the important principles underlying risk management. The interest in, and study of, risk has grown significantly due to improvements in the technology used to assess and measure risk and the development of innovations in the insurance and capital markets that control risk. Insurance is one of the main mechanisms used to control risk, through the transfer of that risk to a third party, usually an insurance company. The insurance company in turn is exposed to a variety of risks and can transfer some of these through reinsurance whilst other risks can be controlled using alternative markets. This module will introduce students to the role of insurance within the health market. Furthermore, this module seeks to raise awareness of global issues such as public health, natural disasters, terrorism etc. and the mitigating role of risk management and insurance.

Syllabus: The module details the historical development of insurance industry and more generally the discipline of risk management. The theoretical framework used by insurance companies to internalise risk and attribute a price to that risk are discussed in detail. The module details the development and implementation of a risk management strategy by both private corporations as well as public sector bodies.

Prerequisites: AC4001

IN4005 - RISK ANALYSIS
ECTS Credits: 6 (Year 3 Module)
Accounting & Finance
Rationale and Purpose of the Module: 1. To develop in the student an understanding of and insight into risk analysis.

2. To examine the nature of the interface between the corporate risk management function and the insurance sectors servicing response.
3. To introduce students to the theory and practice of risk analysis and to acquaint students with the complex and rapidly changing environment within which risk managers operate.

Syllabus: 1. Analysis of overall corporate risk concept of enterprise riskmanagement categories of risk and controlstrategies
2. Statistical concepts and probability
3. Types and costs of risk
4. Managing risk
5. Decision making under conditions of total uncertainty minimax ; maximax criteria
minimal regret criterion Using measures of probability - determining threshold probability factors - economic value of information.
6. Bayesian decision analysis - prior probabilities - insurance applications
7. Design of retention programmes - types of retention/accounting treatment - overview of process - determination of ruinprobabilities
8. Portfolio management - portfolio co-variance factors solvency strategies
9. Alternative risk transfer
10. Risk control - use of NPV as decision tool - stochastic interest rate theory
11. Risk analysis - Intellectual Capital - types of Intellectual capital - risk management options
12. Analysis of the occupational noise risk
13. Analysis of the ionising radiation risk
14. Analysis of the pandemic

TX4305 - TAXATION THEORY AND PRACTICE
ECTS Credits: 6 (Year 3 Module)
Accounting & Finance
Rationale and Purpose of the Module: This module is designed to provide students with an understanding of the theoretical and legal framework of taxation. It aims to give students a thorough understanding of the manner in which individuals and unincorporated businesses are taxed in the State. The module reviews the taxation implications of business decisions and introduces the basics of tax planning.

Syllabus: Introduction to the theory of taxation and basic tax policy; overview of Irish income tax system; the self-assessment system; personal tax computations; Schedule E employment income, benefits in kind and termination payments; interest income, rental income, foreign income, dividend income; the taxation treatment of married couples; the measurement of taxable business profits, allowable and disallowable expenditures, commencement and cessation of trading; capital allowances, balancing allowances and charges; the effects of residence and domicile of individuals on tax liability; basics of tax planning; the annual budget

Prerequisites: F14003
Accounting & Finance Year 4 Modules.

AC4007 - ADVANCED FINANCIAL REPORTING
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: The aim of this module is to develop a student’s understanding of the theory and practice of selected international accounting standards. It encourages the student to critically evaluate selected accounting standards in light of their historical development and regulatory context.

Syllabus: The module will consider the theory and practice of selected international accounting standards and issues. Focus will be on the preparation and reporting of information to external users of financial information, especially, but not exclusively, equity investors. The international accounting standards and issues are examined in light of their historical development and discussions will not be solely around the actual content but what the regulations ought to be or might be. The module will cover the International Financial Reporting Standards.

AC4417 - MANAGEMENT ACCOUNTING 1
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: This module provides students with an in-depth understanding of the role and purposes of management accounting in the management process. It deals with the applications and systems of management accounting that serve the information needs of contemporary organisations. It aims to give students an appreciation of the frontiers of management accounting and the associated theoretical and empirical research activity.

Syllabus: Objectives, scope and framework of management accounting; role and purpose of management accounting; management accounting and the business environment; ethical guidelines and challenges; cost terminology, concepts and classification; cost accumulation for inventory valuation and profit measurement; cost behaviour and analysis; cost-volume-profit relationships; cost-estimation methods; learning curve and non-linear cost functions; cost systems and design choices; job costing; activity-based costing and management; inventory costing and capacity analysis; variable versus absorption costing debate; information for planning and control; management control systems; organisational and social aspects of management accounting; responsibility accounting and the master budget; kaizen budgeting; activity-based budgeting; flexible budgets; standard costing and variance analysis.

FI4007 - INVESTMENTS: ANALYSIS AND MANAGEMENT
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: The module is designed to provide students with a thorough understanding of international financial investments. In particular the module will provide students with an appreciation of the investment environment and the skills and critical awareness necessary to make good investment decisions. More specifically, key material includes portfolio and capital market theory, asset valuation, investment management and behavioural aspects of investment decisions.

Syllabus: The topics covered include an introduction to the investment environment: equity securities, fixed income securities; the efficient market hypothesis and behavioural finance; risk and return: measures of risk and returns; Portfolio and capital market theory: dealing with uncertainty, portfolio risk and return, analysing portfolio risk, the role of diversification, modern portfolio theory; Portfolio selection: efficient portfolios and diversification; Asset Pricing Models: risk-return-trade-off, capital market line, security market line, Capital Asset Pricing Model (CAPM), Arbitrage Pricing Theory (APT); Equity valuation: dividend discount models, technical analysis, the role of sentiment; Evaluation of investment performance.

Prerequisites: FI4407

TX4007 - TAXATION FOR CORPORATES
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: This module aims to provide an understanding of Irish Corporation Tax, the rationale for incorporation of a business, the taxation implications of close company status and the effective use of losses and group reliefs. It also introduces students to the principles of Value Added Tax (VAT) and the application of VAT in a business context.

Syllabus: General principles of Irish Corporation Tax. The rationale for, and the tax implications of, incorporation. Computation of the corporation tax liability. Loss relief for companies, group relief for losses, charges and transfer of assets. Close companies, definition and consequences. Tax planning for companies including restructuring to maximise tax reliefs. Current issues in Corporation Tax. Introduction to VAT, general principles, administration, registration and deregistration, exemptions and zero rating, inter EU sales and purchases. VAT on property transactions.

FI4407 - FINANCIAL INSTITUTIONS AND MARKETS
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: The aim of this module is to give students an awareness and understanding of the current issues in, and key features of, the financial markets: Money Markets, Bond Markets, Foreign Exchange Markets and Derivative markets. It builds on the basic knowledge of finance obtained from the second year core module in Finance. It introduces the students to the various types of financial institutions and explores the function, typical activity and risk profile of each.

Syllabus: The determinants of interest rates and how interest rates affect bond valuations; primary and secondary markets; money markets; bond markets; equity/stock markets; foreign exchange markets, derivative markets; the differences between investment banks and commercial banks; how companies and issuers interact with financial institutions; insurance companies; hedge funds; venture capital companies; risk exposures of financial institutions; regulation; contributors to the financial crisis.

Prerequisites: FI4403

IN4007 - GOVERNANCE AND RISK
ECTS Credits: 6 (Year 4 Module)

Accounting & Finance

Rationale and Purpose of the Module: To develop in
the student an understanding of and insight into the concepts of governance and risk. 2. To examine the nature of the interface between governance structures and risk management practices.

**Syllabus:** The students will gain a general understanding of risk and governance and produce an in-depth analysis of specific examples. The content will address risk and governance from a number of disciplinary perspectives including accounting, regulation and legal.

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**IN4427 - INSURANCE ORGANISATIONS AND MARKETS**

ECTS Credits: 6 (Year 4 Module)

**Accounting & Finance**

**Rationale and Purpose of the Module:** 1. To develop in the student an understanding of and insight into the management of an insurance organisation in the current economic and legal environment. 2. To examine the nature of the interface between insurance organisations and regulators. 3. To introduce students to the theory and practice of insurance institutions and to acquaint students with the complex and rapidly changing environment within which insurers operate. Stress will be given to the achievement of appreciation of recent developments in the field.

**Syllabus:** Develop in the student an understanding of and insight into the management of insurance organisations in the current, social, economic and legal environment. Examine the nature of the interface between insurance organisations and regulators. Introduce students to the theory and practice of insurance institutions and to acquaint students with the complex and rapidly changing environment within which insurers operate. Stress will be given to the achievement of appreciation of recent developments in the field.

**Prerequisites:** IN4003
Economics Year 1 Modules.

EC4101 - MICROECONOMICS
ECTS Credits: 6 (Year 1 Module)

Economics

Rationale and Purpose of the Module: The primary aim of this module is to introduce students to the fundamentals of modern market-oriented microeconomic analysis. The economic way of thinking introduced in this module involves the use of key concepts and models to help students to begin to understand how a complex real world micro-economy operates. The module should educate students to think in terms of alternatives, help them to understand the cost of individual and firms choices and provide them with general frameworks to understand key microeconomic concepts and issues. This module aspires to develop the critical thinking abilities of students, not merely through the mastery of microeconomic concepts and techniques but also through a questioning approach to the body of knowledge which is facilitated primarily in the interactive smaller group weekly tutorial sessions and through the use of e-learning platforms.

Syllabus: What is economics is explored. Concepts such as scarcity, individual decision-making, trade-offs and opportunity cost along with distinctions between microeconomics vs macroeconomics and normative vs positive economics are emphasised. Markets are examined. The model of supply and demand is used to understand how market equilibrium prices and quantities are determined. Intervention in the market via price ceilings and price floors are also examined. The sensitivity of demand and supply to changes in key variables such as price and income is analysed through elasticity. Consumer choice using indifference curve analysis is presented. The latter part of the module focuses its attention on supply and costs of production. The different types of costs and how costs affect revenue and profits are examined. A perfectly competitive firms supply decision along with that of Monopoly (single priced vs price discrimination monopolists) are also studied.

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EC4111 - MICROECONOMICS (NON BUSINESS)
ECTS Credits: 6 (Year 1 Module)

Economics

Rationale and Purpose of the Module: The primary aim of this module is to introduce students to the fundamentals of modern market-oriented microeconomic analysis. The economic way of thinking introduced in this module involves the use of key concepts and models to help students to begin to understand how a complex real world micro-economy operates. The module aims to train students to think in terms of alternatives, to understand the cost of individual and firms choices and provide general frameworks to understand key microeconomic concepts and issues.

Syllabus: The question of what is economics is explored. In answering this question emphasis is placed on the importance of key concepts such as scarcity, individual decision-making, trade-offs and opportunity cost. Students are also introduced to the distinctions between microeconomics vs macroeconomics and normative vs positive economics. Markets as a means of organising economic activity are examined. The model of supply and demand is used to understand how market equilibrium prices and quantities are determined. You not only learn how equilibrium is determined, but how relative prices are used by consumers and suppliers to make decisions about the use of society's scarce resources. Supply and demand curves are used to explain the movements of prices and the allocation of resources in a market economy such as ours. Government intervention in the market via the introduction of price ceilings (maximum price) and price floors (minimum price) are also examined. The sensitivity of demand and supply to changes in key variables such as price and income is analysed through measures of elasticity. Individual decisions are looked at in detail to show how they come together to form the demand curve. Consumer choice using indifference curve analysis is introduced. Shifting the focus back to the market process the latter part of the module focuses its attention on supply and costs of production. Students examine the different types of costs and how costs affect revenue and profits. Cost concepts and how they relate to a perfectly competitive firms supply decision are examined. At the other end of the competitive spectrum is the complete absence of market competition. This situation of monopoly (single priced vs price discrimination monopolists) is also studied in detail.

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Economics Year 2 Modules.

EC4213 - INTERMEDIATE ECONOMICS (FOR NON-BUSINESS)
ECTS Credits: 6 (Year 2 Module)

Economics

Rationale and Purpose of the Module: The subject content of this module develops some of the analysis presented in the introductory microeconomics and macroeconomics modules. The concept of market structures and producer and cost theory analysis is extended in the microeconomics section. Pricing of factor inputs is introduced. In terms of the supply-side of the firm, basic optimisation techniques are applied to production theory in dealing with the issue of input mix while cost theory is applied to problems like determining break-even output levels and ōmake or breakō decisions. Other sections of the module provide the necessary microeconomic foundation for the analysis of labour markets, basic business problems and pricing of factor inputs. The macroeconomics section incorporates the labour market material into the general Keynesian, Classical model. As outlined below, a variety of topics and policy issues are then examined. The course also discusses issues in international monetary economics including the cost and

Syllabus: The syllabus is divided into a microeconomics and a macroeconomics element. The microeconomics section includes the following topics 1) The theory of production and costs including isoquant and isocost analysis and traditional versus modern theories of costs 2) Models of imperfect competitive market structures and game theory and an analysis of Monopolistic Competition, Oligopoly and Duopolistic market structures 3) Labour demand and supply and 4) Pricing and allocating of the factors of production. The macroeconomics section includes the following topics 5) Irish economics performance before and after 1987 including the reasons for the improvement in economic performance. 6) The labour market including a discussion on how price expectations are formulated and the impact on inflation and unemployment 7) The Keynesian, Classical and Monetarist model. This includes a discussion on the Keynesian model, adaptive expectations and the concept of money illusion. Monetarism. The neo-classical model and rational expectations. The effectiveness of macroeconomic policy under each of he models is addressed here8)The
inflation-unemployment trade-off. Includes an analysis of the Phillips curve and the adjusted Phillips curve as well as deflation, expectations and credibility. 9) EMU and the European Central Bank including a discussion on the costs and benefits of EMU to Ireland. The design of the European Central Bank (ECB). Accountability and transparency. The ECB’s monetary policy in EMU.

**Prerequisites:** EC4112, EC4111

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**EC4004 - ECONOMICS FOR BUSINESS**  
**ECTS Credits:** 6 (Year 2 Module)

**Economics**

**Rationale and Purpose of the Module:** The purpose of this module is to provide the student with an understanding of intermediate level micro- and macro-economic theory and practice. The first half of the module is concerned with issues affecting the macroeconomy and Ireland’s membership of European Monetary Union. In the second six weeks of the module students will be exposed to current thinking in economics for business from a micro-economic perspective. In this section of the module students will not only engage with theoretical ideas and constructs but they will also be required to apply the material covered to concrete real-life micro economic situations. The intention of the module is to develop the students understanding of the nature, scope and functioning of the economy so as to have an appreciation of the changing set of problems business decision-makers face and the economic context in which firms operate.

**Syllabus:** Section one of the module is concerned with the macroeconomy. The topics covered include: the expectations-augmented Phillips curve, purchasing power parity, interest rate parity and the Fisher effect. These theories are combined to obtain what is known as the "open economy monetary model". This model is then used to evaluate particular issues including the long-run performance of the Irish economy and the factors underlying the 'Celtic Tiger' period. The module continues by extending the analysis of production and cost theory developed in first year microeconomics. Imperfect market structures of the firm are explored including analysis of game theory. Labour market decisions are analysed with respect to the supply and demand for labour and wage determination, the latter forms the key link between the micro and macro sections of the module. An overview of the theoretical and practical exposition of business objectives along with key issues facing the firm in the business environment in addition to the role of government are then explored.

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**EC4023 - QUANTITATIVE METHODS FOR ECONOMICS**  
**ECTS Credits:** 6 (Year 2 Module)

**Economics**

**Rationale and Purpose of the Module:** The aim of the module is to introduce a range of basic quantitative skills, concepts and techniques widely used in modern applied work in economics. One of the most important roles of economics is to rigorously identify and quantify economic relationships. Accordingly, this course shows students how to analyse data using quantitative and graphical techniques, and to interpret the results appropriately. This includes the formulation and technical specification of research design, statistical software, results generation and interpretation. Students will acquire comprehensive knowledge and experience of conducting data analysis using Microsoft Excel and statistical software.

**Syllabus:** This module covers a range of fundamental quantitative tools that are relevant to applied economics. The course begins with a review of linear, quadratic, logarithmic and exponential functions and equations. This is followed by studying the rules of differentiation and optimization applied to economic problems. The full range of topics is listed below. Additionally, the module will deal with descriptive statistics, data charts and plots; and also will introduce statistical tools, including sampling methods, hypothesis testing and simple linear regression.

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**Economics Year 3 Modules.**

**EC4045 - ECONOMICS OF NATURAL RESOURCES**  
**ECTS Credits:** 6 (Year 3 Module)

**Economics**

**Rationale and Purpose of the Module:** The nature, scope and key concepts of natural resource economics is followed by a discussion on the connection between markets, efficiency and sustainability including the concepts of willingness to pay and demand as well as cost and supply. The next topic examines the optimal level of pollution which is then followed by an analysis of public policy instruments in the face of market failure. A practical application here is that of EU carbon emissions trading as well as carbon taxes levies by some countries. This is followed by an investigation of the main theoretical and practical issues relating to exhaustible resources (e.g. energy). Issues relating to the extraction of coal, oil and gas are assessed. In addition, theories on the harvesting of renewable resources with specific application to forestry and fisheries are developed. The latter part of the module focuses on regional and global air pollutants. Finally, we discuss the connection between natural resources and economic growth with specific reference to both developing and developed countries.

**Syllabus:** The module is divided into two broad sections. The first section of the module deals with the theoretical underpinnings of environmental and natural resource economics. The second part of the module focuses on applying economic theory to the extraction of natural resources while also considers the connection between natural resources and economic growth in developed and developing countries.

**Section 1: Economic Theory and Public Policy Instruments**
- Topic 1 Environment Issues and Concepts
- Topic 2 Applying Techniques of Economics to Environmental Issues
- Topic 3 A General Model of Pollution Control
- Topic 4 Public Policy Instruments: Decentralised Policies
- Topic 5 Public Policy Instruments: Command and Control strategies
- Topic 6 Public Policy Instruments: Emission Taxes
- Topic 7 Public policy Instrument: Transferable Discharge Permits

**Section 2: Extraction of Natural Resources and Development**
- Topic 8 Depletable Resources: Peak Oil
- Topic 9 Common Pool Resources: Fisheries
- Topic 10 Renewable Resources: Forestry
- Topic 11 Global Air Pollutants: Climate Change
- Topic 12 Natural Resources and Economic Development

**Prerequisites:** EC4111, EC4102, EC4101, EC4112
**Economics Year 4 Modules**

**EC4417 - INDUSTRIAL ECONOMICS**
ECTS Credits: 6 (Year 4 Module)

**Economics**

Rationale and Purpose of the Module: To study the organisation of markets, firms and industries from both a theoretical and applied perspective. Pricing strategies, concentration, market performance, strategies of firms and of multinational enterprises (MNEs), and Public Policies will all be appraised at the level of the European Union evolving in a globalised context.

**Syllabus:**
1. Introduction (Scope and Method of Industrial Economics, S-C-P paradigm...).
2. Theories of the firm: Neoclassical and others
3. Market Structure
4. Structure and Strategy (Oligopoly Theory - Cournot and Bertrand duopoly models)
5. Non-price strategies
6. Technological Innovation
7. Barriers to entry in the case of the EU
9. A Case Study: the EU Banking Industry
10. Multinational enterprises, globalisation and regionalism
11. The emerging global ‘Asian’ firm (keiretsu, Chaebol and Chinese SOEs)
12. EU Policy with regard to industry

Prerequisites: EC4102, EC4101, EC4004

**EC4427 - MANAGERIAL ECONOMICS**
ECTS Credits: 6 (Year 4 Module)

**Economics**

Rationale and Purpose of the Module: This module aims to provide students with insights into how economics can aid managerial decision making within firms that operate in an increasingly global environment. Reflecting the highly globalized nature of tastes, production, labor markets, and financial markets in today’s world it provides tools for understanding managerial decision making under conditions of certainty and uncertainty (including risk analysis). It examines the nature of the firm in the global economy and different models of corporate governance. It covers economic approaches to decision making on production and cost. It also explores decision making on the demand side of the firm by covering demand estimation and different models of pricing.

**Syllabus:**
The module begins with economic perspectives on the firm including neo-classical, managerial discretion and behavioural models. It also covers property rights and transaction cost perspectives of the firm. It explores how economic theory contributes a perspective on corporate governance and examines international models of corporate governance. It examines decision making in relation to production using cost and production theory. It proceeds to cover demand side issues such as demand estimation, demand analysis and pricing. It extends pricing analysis by covering prices under different market structures such as different models of oligopoly. It examines the make or buy decision in the context of the boundaries of the firm and the growing prevalence of outsourcing in a global context. It also examines decision making under conditions of risk and uncertainty.

Prerequisites: EC4101, EC4102, EC4004

**EC4027 – EUROPEAN ECONOMY**
ECTS Credits: 6 (Year 4 Module)

To be decided

**Economics**

Rationale and Purpose of the Module: The years since 1945 have been the longest period since 113 B.C. in which no army has crossed the Rhine with war-like intentions. The very idea of war between the European Union’s member States seems as remote as to be nonsensical. The creation of the European Union (EU); a legal, political, economic, cultural, and soon to be military entity, is one of the greatest economic experiments in the history of Mankind. The shape and scope of the EU has the capacity to affect the lives of hundreds of millions of people in different ways, some positive, some negative. Thus a careful study of this experiment is in order. This module uses economics to understand the history of the EU, its significance in terms of the post 1945 World Economy, the EU's international interactions with the rest of the world, its development up to today, and the prospects for change most likely in the future. This module builds on introductory micro and macro economic principles and using economic theory as a lens we will use real world examples, data, and current topics to inform our discussions on the evolution of the European Union.

**Syllabus:**
The module is divided into eight sections set below. Worksheets corresponding to each topic will aid students revise the module content. Core texts will support lecture material along with references and recommended readings for each topic, where relevant.

1. **Topic 1 Introduction to the Course**
   - History of European Integration since the beginning of the 20th century.
   - The shape and scope of the post 1945 World Economy, the EU's international interactions with the rest of the world, its development up to today, and the prospects for change most likely in the future.

2. **Topic 2 Economic Growth in Europe**
   - Growth in Europe: Facts and Figures
   - Economic growth and convergence
   - Economic growth and competitiveness
   - Economic growth and technological change
   - Economic growth and economic policies

3. **Topic 3 The European Union**
   - The European Union: A political and economic union
   - The European Union: A monetary union
   - The European Union: A single market
   - The European Union: A common foreign and security policy

4. **Topic 4 The European Union's role in the world**
   - The European Union: A global actor
   - The European Union: A global player
   - The European Union: A global leader

5. **Topic 5 History of the General Agreement on Tariffs and Trade (GATT)**
   - The GATT: A brief history
   - The GATT: A global trading system
   - The GATT: A global economic organization

6. **Topic 6 EU Trade Disputes**
   - The EU: A global trading partner
   - The EU: A global economic actor
   - The EU: A global economic leader

7. **Topic 7 EU Industrial Policy**
   - EU industrial policy: An introduction
   - EU industrial policy: A political economy
   - EU industrial policy: A global economy

8. **Topic 8 The Future of the European Union**
   - The future of the European Union: A political and economic challenge
   - The future of the European Union: A global challenge
   - The future of the European Union: A global opportunity

The module is divided into eight sections set below. Worksheets corresponding to each topic will aid students revise the module content. Core texts will support lecture material along with references and recommended readings for each topic, where relevant.

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**ECTS Credits:**
- EC4417: 6
- EC4427: 6
- EC4027: 6

**Prerequisites:**
- EC4101, EC4102, EC4004

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**Additional Notes:**
- Course readings: Core texts will support lecture material along with references and recommended readings for each topic.
- Support: Core texts will support lecture material along with references and recommended readings for each topic.
- Revision: Support lecture material along with references and recommended readings for each topic.
- Future: Core texts will support lecture material along with references and recommended readings for each topic.
Department of Management and Marketing
Management & Marketing Year 1 Modules.

MI4007 - BUSINESS INFORMATION MANAGEMENT
ECTS Credits: 6 (Year 1 Module)

Management and Marketing

Rationale and Purpose of the Module: To illustrate the implications of viewing the organization as an information processing entity
To enable students to create and manipulate data and information for managerial reporting.
To highlight the social and economic theories underlying the development and use of information and knowledge in modern business.
To make students aware of the challenges of the opportunities and challenges of information in a global context.

Syllabus: This course will introduce the student to information as a corporate resource; to the firm as an information processing entity; to the types of business systems platforms in support of managerial and executive-level decision making and the coordination of business processes. It will show information management in the functional areas of business: accounting, marketing, human resources, operation. It will provide an economic and social framework for understanding the nature and interaction of information, technology, people, and organizational components; the role of the Internet and networking technology in modern organization; the evolution of e-business and the transformation of organizations and markets; business systems as both constraining and enabling organizations; the relationship between business systems and an organizations social structure; information and knowledge as a strategic resource in organizations.

MN4007 - PROJECT MANAGEMENT THEORY AND PRACTICE
ECTS Credits: 6 (Year 1 Module)

Management and Marketing

Rationale and Purpose of the Module: The primary objective of this module is to provide students with the knowledge, skills and understanding necessary to apply Project Management principles, tools and techniques to help initiate changes to achieve specific pre-determined project objectives in line with organisational goals and strategies. The module will prepare students for the workplace by developing their understanding of Project Management knowledge areas and Project Management processes. The student will benefit from understanding how projects are initiated, implemented, monitored and controlled and closed within a change environment.

Syllabus: Project management organisational strategy and change, project portfolio management, programme management, project lifecycles, project processes, project management strategies and approaches, projects, operations and change, project human resource management, role of the project manager-change agent, project leadership, role of the project team, projects and organisational structures, implementing change though project initiation, project selection, project integration management and project implementation. Developing the project charter, developing the project plan, project communications management, project risk management, project scope management, project estimates, top down estimating, bottom up estimating, project budgets and project baselines, project time management, activity scheduling, resource allocation, project monitoring and control, earned value - monitoring change, cost and schedule variance, cost and schedule performance indices, project change management, project quality management, project computer applications, project closure.

Management & Marketing Year 2 Modules.

MK4603 – MARKETING
ECTS Credits: 6 (Year 2 Module)

Management and Marketing

Rationale and Purpose of the Module: The purpose of this module is to introduce students to marketing as a business philosophy and as a management function and to examine the role of marketing in contemporary organisations. This focuses on the need to understand and connect with customers and to develop and deliver products and services that customers value.

Syllabus: Marketing scope; marketing concept; marketing internal and external environment; understanding customer behaviour; segmentation, targeting and positioning; product and brand management; marketing communications; pricing; distribution; marketing of services; marketing and corporate social responsibility.

Management & Marketing Year 3 Modules.

EP4005 - NEW ENTERPRISE CREATION
ECTS Credits: 6 (Year 3 Module)

Management and Marketing

Rationale and Purpose of the Module: Small firms are a critical component of the Irish economy and play key roles in the stimulation and development of all economies. In recent years high-profile success of both Irish and international entrepreneurs in building profitable business has been inspiring. Creating a new enterprise is a challenging task, one that requires specific knowledge as well as general business and entrepreneurial skills. Successful entrepreneurship and the transformation of creative ideas into commercially viable businesses requires more than merely luck and money. It is a cohesive process of creativity, risk taking and business planning. This module will expose students to the process of entrepreneurship and more specifically to the process of opportunity recognition, the elements of business planning and provides hands-on experience in the creation and development of a new business enterprise. Students will apply the knowledge they learn in the classroom to real-world business opportunities and subsequently will develop a more entrepreneurial mindset.

Syllabus: The aim of this module is to provide students with an understanding of the stages involved in creating a new venture, including the development of skills in evaluating, preparing and presenting a business plan. It will provide an entrepreneurial mindset and a sense of entrepreneurial behaviour, which can be effectively used in a number of different work environments. The module will facilitate students in the development and application of the analytical and decision-making skills necessary in formulating, implementing and controlling a business plan. The module will also establish project credibility and improve students’ presentation and communication skills. The module will therefore address the following:

- the importance of SMEs and business planning
- developing and screening business ideas
- feasibility analysis
Management and Marketing

Rationale and Purpose of the Module: The rationale for this module is to provide students with a thorough appreciation of managing organisations internationally, along with an understanding of the different trajectories of current International Management thinking. The module is dedicated to answering four core questions which focus on developing skills for operating in an international environment:

1. What is international management and what complexities arise when operating at the international level?
2. How do we understand differences between countries when managing internationally, and what are the implications of these differences for international managers?
3. What is the most appropriate way for firms to internationalise, and to manage and structure their activities?
4. How can we develop the managerial talents and capabilities to ensure that managers can be a success internationally?

Syllabus: Introduction to International Management - definitions and key concepts; Country Competitiveness, Globalisation & the MNC; Political and Legal Determinants of International Management; Cultural Determinants of International Management and cross cultural perspectives of management practice, convergence, divergence and cross vergence; Firm Internationalisation - Entry Strategies, Structures and the role of alliances and joint ventures; Global Leadership competences; International Assignment Cycle and repatriation.

MG4055 - CHANGE MANAGEMENT
ECTS Credits: 6 (Year 3 Module)

Management and Marketing

Rationale and Purpose of the Module: 1. To enable students to gain a deeper understanding of organisational reality through the different levels and perspectives of change inside and outside the organisation.
2. To develop a deep appreciation of the inter-relationship between routines and change in terms of structure, culture management intervention and modes of reinforcement/conduct fieldwork and data analysis/interpretation and present research findings.
3. To actively engage students to develop skills in proven approaches to managing change and crises in both for-profit and not-for-profit organisations.
4. To enable students to gain a deeper understanding of the challenges and complexity of international change management.
5. To give students a deeper appreciation of the organisational and environmental roadmap of change.

Syllabus: Nature of organisational change, resistance to change, understanding attitudes and behaviours towards change, managerial skills of change agents, problems facing change agents, levels of organisational change, formation of implementation paths, mobilising for change, change levers and interventions, strategic change frameworks, monitoring, control and resourcing change, evaluating change, crisis management, management of stakeholders in change and crisis management.

MK4045 - DIGITAL MARKETING
ECTS Credits: 6 (Year 3 Module)

Management and Marketing

Rationale and Purpose of the Module: Digital marketing platforms have changed how businesses connect and communicate with customers. The technology now available to consumers has radically altered their consumption patterns. These new behaviour patterns have created significant challenges and opportunities for marketers. This module gives a background of the rapidly changing marketing practice within the context of digital marketing and online social networks. Students will understand the magnitude of digital and social media and how to apply it to within Business-to-Consumer (B2C) and Business-to-Business (B2B) markets. Students will learn about cutting-edge digital marketing concepts, techniques and strategies used within industry. Furthermore students will understand how to leverage mobile and location-based technology for marketing purposes. After this module, from a practical perspective the student will be capable of developing and managing digital marketing campaigns.

Syllabus: Introduction to Digital Marketing Theory; Consumer Behaviour and Digital Media; Online Identities; Evolution of Digital Marketing Landscape; Understanding Business-to-Consumer (B2C) and Business-to-Business (B2B) marketing in this new landscape; Social Media & Content Marketing Platforms (Social Networks, Discussion Boards, Blogging, Micro-Blogging, Widgets, Crowd Sourced Content, Social Curation, Social Marketplaces, Wikis, Social Bookmarking); Search Engine Marketing; PPC Advertising; Search Engine Optimisation; Email Marketing Campaigns; Website Analytics; Building a Digital Brand; Typologies of Online Brands; Digital Products & Freemium Business Model; Online
Management & Marketing Year 4 Modules.

EP4007 - ENTERPRISE MANAGEMENT AND GROWTH
ECTS Credits: 6 (Year 4 Module)

Management and Marketing

Rationale and Purpose of the Module: How best to scale up and expand the small enterprise into international markets are key managerial challenges facing the owner-manager and if not accomplished effectively can lead to the demise of a potentially successful business. When managed successfully, it provides interesting, creative, and rewarding experiences for the owner-manager. In the small enterprise context there is a constant pressure to create and sustain a competitive advantage and to achieve this, the owner-manager needs to become sophisticated in their management practices and strategic thinking. This requires the owner-manager to move from the “entrepreneurial” to “professional” manager and leadership roles. This module will provide students with a strong theoretical knowledge of the challenges of managing a new and growing enterprise with an international perspective and will develop their skills and competencies to apply and integrate this knowledge to the realities of small enterprises.

Syllabus: The aim of the module is to provide students with an understanding of components of management and the process of strategy development to achieve firm growth and the creation of a competitive advantage in international markets. The module will develop a critical awareness and a detailed understanding of the challenges facing the entrepreneur/owner manager as they manage and grow their enterprise. The content will explore a range of classical and contemporary theories around enterprise management and the challenges and difficulties in implementing these in the growing enterprise. It will provide students with an understanding of the components of and the process of strategy development, implementation and evaluation by reviewing the various growth strategies available to the owner-manager to achieve international growth.

EP4407 - ENTERPRISE DEVELOPMENT
ECTS Credits: 6 (Year 4 Module)

Management and Marketing

Rationale and Purpose of the Module: Creating a new venture is a challenging task, one that requires specific technical and business knowledge as well as general business and entrepreneurial skills and competencies. The aim of this module is to introduce students to the stages involved in the establishment and management of a new business. This includes opportunity recognition, analysis of market potential, the analysis and acquisition of resources required to capture market opportunities and the launch of a new business. In addition the module content explores the backgrounds, motivations, characteristics and skills of enterprising individuals. On completion of the module the student will have a better understanding of the issues involved in forming a business enterprise. The module will serve as a strong foundation for those aspiring to own and operate their own business.

Syllabus: The module will address the following topics: Understanding the role and importance of the small firm sector to the Irish economy. The entrepreneur/owner/manager characteristics and classifications; identification and evaluation of business opportunities; product/service development; market research; industry analysis; market/sales strategies; management structure; manufacturing/operations; sources of start-up finance; financial projections (projected cashflow, profit and loss and balance sheet); managing the new business (people and process management) and exit strategies for a new business

MK4027 - STRATEGIC BRAND MANAGEMENT
ECTS Credits: 6 (Year 4 Module)

Management and Marketing

Rationale and Purpose of the Module: The purpose of this module is to equip students with the fundamental concepts and theories of strategic brand management and enable them to critically engage with and apply key brand management theories and strategies to a range of relevant sectors and contexts. This level 8 marketing module provides students with specialised strategic brand management knowledge and skills, while engaging students in a range of current branding issues including the role of ethics and CSR and global branding.

Syllabus: The module firstly presents the history and origin of branding before focusing on brand building theories and models. It then explores the nature and role of brand image and corporate identity and corporate branding. Brand equity from a consumer and financial perspective is introduced and compared. Brand building strategies are explored in a range of contexts including services, retailing, B2B and online. Strategic brand building is explored with strong emphasis on developing valuable, sustainable and ethical brands and managing successful brands in an increasingly globalised and digitalised context.

Prerequisites: MK4002
Year 2 Modules.

**PM4013 - PRINCIPLES OF HUMAN RESOURCE MANAGEMENT**  
ECTS Credits: 6 (Year 2 Module)

**Work & Employment Studies**

**Rationale and Purpose of the Module:** This module examines both the role of the HR function in the management of people at work and the importance of managing people in contributing to organisational effectiveness. This module is designed to provide students with an appreciation and understanding of Human Resource Management (HRM) in organisations. There is a strong focus on contextualising HRM within the prevailing macro environment, to demonstrate how this influences the range of HR policies and systems enacted by organisations.

The syllabus covers core issues surrounding managing people at work. In so doing, the module starts with a consideration of key labour market issues in Ireland and how these affect the nature of HRM in organisations. Core HR activities are next explored including the processes of human resource planning, recruitment and selection. The module then examines critical elements of managing and rewarding performance, career development, and developing people at work. The nature of work is set down and finally, the link between CSR and HRM is highlighted.

**Syllabus:** The syllabus covers core issues surrounding managing people at work. In so doing, the module starts with a consideration of key labour market issues in Ireland and how these affect the nature of HRM in organisations. Core HR activities are next explored including the processes of human resource planning, recruitment and selection. The module then examines critical elements of managing and rewarding performance, career development, and developing people at work. The nature of work is set down and finally, the link between CSR and HRM is highlighted.

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**PM4035 - THE PSYCHOLOGY OF WORK**  
ECTS Credits: 6 (Year 3 Module)

**Work & Employment Studies**

**Rationale and Purpose of the Module:** The module aims to enable students to understand the nature of employees relations at work. Demonstrate familiarity with approaches to managing and motivating employees. Identify the role and functions of trade unions and employer organizations. Identify the appreciation of the role of the state in employee relations and in particular the role of the labour court. Promote a clear understanding of the legal nature of the contract of employment, and. Provide an overview of the implications of employment law for the management of the employment relationship. Review the provisions of dismissals, equality, health & safety and other employment legislation. Allow students to appreciate the role of national and workplace level partnership.

**Syllabus:** The employment relationship; perspectives on the business enterprise; the individual and work groups; the basics of recruitment and selection; motivation techniques; job design; worker participation; team work and its development; effective supervisory management; discipline and grievance administration; communication in employee relations; management trade unions shop stewards; pay bargaining and negotiation; conflict and its management; the labour court and the labour relations commission; employment law & the contract of employment; unfair dismissal, equality, health and safety their implications for the conduct of employee relations.

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Year 3 Modules.

**PM4055 - CRITICAL PERSPECTIVES ON EMPLOYMENT RELATIONS**  
ECTS Credits: 6 (Year 3 Module)

**Work & Employment Studies**

**Rationale and Purpose of the Module:** To provide an overview of the evolution and contemporary nature of employment relations, with specific focus on Ireland. To ensure students are cognisant of the various theoretical perspectives on employment relations.

**Work & Employment Studies**

**Rationale and Purpose of the Module:** To enable students to understand and analyse workplace mechanisms for employee voice.
To enable students to analyse case studies on employment relations and to develop report writing skills.

To understand the role and behaviour of various actors in employment relations.

To understand employment relations in an international and comparative context.

**Syllabus:** Theoretical perspectives on employment relations - unitarism, pluralism, and radical theories. International and comparative employment relations. Employee voice - involvement and participation, collective bargaining, non-union firms. The actors and employment relations - trade unions and employment relations, management approaches to employment relations, state approaches to employment relations.

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**Work & Employment Studies**

**Year 4 Modules**

**PM4017 - HUMAN RESOURCE PRACTICE**

*ECTS Credits: 6 (Year 4 Module)*

**Work & Employment Studies**

**Rationale and Purpose of the Module:** This purpose of this module is to develop practical skills/capabilities considered essential for HR practitioners. These skills are primarily in the key areas of selection, appraisal, discipline and grievance and applying regulations governing HR to all processes and activities. Another core purpose of the module is to increase the knowledge and skill and overall capability of the participants in key operational areas of HR such as performance management, health and safety, employment regulation, employee welfare issues.

**Syllabus:** Overview of key HR processes; key operational areas: selection, performance management conflict. key regulatory considerations; Key communication skills revisited- active listening, questioning styles, recording information; job analysis; recruitment process- designing job descriptions, person specifications, sourcing applicants, interacting with recruitment agencies, application forms; evaluative standards for selection methods: reliability, validity, practicality, integration, interpretability; selection methods: references; selection process- short listing, designing matrices, designing interview assessments, interviewing techniques, applying appropriate communication skills to selection interview; individual characteristics and bias; preparing and setting up interview; regulatory considerations, documentation; performance review- preparation, documentation, conducting the performance review, follow up; workplace counselling; disciplinary interviewing.

**Prerequisites:** PM4013

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**PM4027 - SOCIAL PSYCHOLOGY OF ORGANISATIONS**

*ECTS Credits: 6 (Year 4 Module)*

**Work & Employment Studies**

**Rationale and Purpose of the Module:** This Module seeks to present a broad introduction to social psychology, the scientific study of human social influence and interaction. It provides basic exposure to social psychological issues using the organisation as an operational paradigm for generating understanding and insight. Perspectives from social psychology are drawn upon to examine aspects of contemporary social and organisational life. This module aims to give a critical understanding of current social psychology research and develop a reflective understanding of key organisational developments.

At the end of the module students should have a sound knowledge of research in social psychology in the organisational context and will be expected to be able to apply these ideas, and use them to understand and address relevant social issues.

**Syllabus:** The Nature and History of Social Psychology; Approaches to the Study of Social psychology; Personal and Social Identity in Workplaces; Self-awareness and Self-regulation; Social influence, Conformity, Compliance and Obedience; Helping Behaviours and Organisational Citizenship, Pro-social, Anti-social and Withdrawal Behaviour; The Role of Attribution and Cognitive Dissonance in Organisational Decision-making; Stereotyping and Prejudice in Employment and Workplace Interactions.

**Prerequisites:** PM4022
School of Allied Health Year 1 Module.

PR4010 - ANATOMY 1  
ECTS Credits: 12 (Year 1 Module)

School of Allied Health

Rationale and Purpose of the Module: This module is designed to enable students to understand the structure and function of the musculoskeletal system of the lower extremity, pelvis and spine; abdomen; the cardiovascular system and the respiratory system. This module forms the basis for understanding the implications of pathophysiological changes within these structures that will be studied in modules during years 2–4.

The total hours scheduled will be 96 (based on 3 hours lectures, 3 hours labs and 2 hours tutorials over 12 weeks)

Syllabus: Introduction to nomenclature and general concepts of anatomy, classification of bones, joints and muscles; cervical, thoracic and lumbar spine and thorax (sternum, ribs and thoracic vertebrae). The integumentary system (structure & function). Afferent and efferent control of muscle tone and posture; myotomes and dermatomes and reflexes LL; pelvic bones and pelvic floor and perineum; bony skeleton, muscle attachments, joints, nerve supply of the lower limb, analysis of movements of the lower limb, muscle participation and nature of contraction
School of Education
School of Education Year 1 Modules.

EN4041 - CONTEMPORARY UNDERSTANDINGS AND THINKING ON EDUCATION

ECTS Credits: 6 (Year 1 Module)

School of Education

Rationale and Purpose of the Module: During this module students will be exposed to some of the major contemporary thinkers in education. They will be encouraged to critically analyse these through the lens of deconstruction of their own very recent experiences of schooling. It is intended that the module will foster amongst students an appreciation of the interplay between educational theory and practice. Through induction into the scholarship of education, the module will aim to foster an understanding of teacher identity through critical engagement with the nature and purpose of education.

Syllabus: A brief overview of development of early influential thinkers in education exploring the core question what is education: Plato/Socrates (dialogic perspective); Descartes (enlightenment thinking and logical rationalism); Rousseau (Emile) exploration of modern thinkers that have influenced education Dewey (experience and democracy in education) Buber (on relationship); Frankyl (meaning making). An overview of schooling exploring the core question what is schooling; Illich (de-schooling society) Bourdieu & Lortie (cultural reproduction & deconstruction of the apprenticeship of observation) Freire & McLaren (critical pedagogy); Eisner (art and appreciation of education) Greene (imagination and education); Sugrue (deconstructing lay theories of teaching); Lessing and Robinson (indoctrination and changing educational paradigms); Palmer (courage in teaching).

MB4001 - ALGEBRA 1

ECTS Credits: 6 (Year 1 Module)

School of Education

Rationale and Purpose of the Module: To promote understanding of the number systems and their properties. To develop an understanding of the fundamental concepts of Linear Algebra. To promote proficiency in selected techniques and applications.

Syllabus: Number: basic number concepts, laws, equations;Number systems: extensions from N to Z, Z to Q and Q to R, complex numbers C;Elementary number theory: Peano’s axioms, mathematical induction, binomial coefficients, fundamental theorem of arithmetic; Equations: linear, quadratic, polynomial equations, solution by graphical and numerical methods; Matrices: matrix algebra, applications.

School of Education Year 2 Modules.

EN4043 - UNDERSTANDING CLASSROOM PRACTICES

ECTS Credits: 6 (Year 2 Module)

School of Education

Rationale and Purpose of the Module: This module focuses on the development of knowledge, skills, and attitudes which will support student teachers in preparing for School Placement (SP) in the spring semester by developing their capacity to engage in and reflect upon effective planning, preparation and management of learning environments.

Syllabus: Students are provided with an introduction to the complexities of teaching to help students fulfil their role as facilitators of learning drawing upon Evidence Based Practice; Teacher as Researcher; Pedagogical Strategies; Classroom Management; Assessment for/of learning; benefits and limitations of using statistical analysis strategies to determine the effectiveness of pedagogical approaches. This module will help students to understand schools and the dominant teaching approaches that are used within them by looking at the history of Irish post-primary schools - educational provision in modern Ireland (school type; patronage/governance). The concept of the reflective practitioner will be central to this module where students will be given an introduction to the knowledge, skills and practices of reflection. The module examines the requirements of the Teaching Council and other bodies in relation to professional conduct, and child welfare issues.

School of Education Year 3 Modules.

EN4015 - CURRICULUM AND POLICY STUDIES

ECTS Credits: 6 (Year 3 Module)

School of Education

Rationale and Purpose of the Module: In this module students will be invited to develop their thinking and understanding on the contested nature of the curriculum and policy-making processes in both the national and international arenas. They will become more aware of the influence and increasing significance of national and international organisations on their practice as teachers.

Syllabus: The definitions of curriculum as content and experience as well as hidden curriculum; the philosophical and ideological foundations of curriculum are considered from the perspectives of knowledge, society and the individual; the dynamics of curriculum development and policy reform in education; the particularities of curriculum and policy-making development in the Irish context; curriculum and policy developments in education internationally; influence of national and international bodies on education policy and curriculum-making processes nationally; partnership approach; recent curriculum policy developments; core curriculum; the work of the NCCA and their proposals for post-primary reform; curriculum change, reform, innovation and development; curriculum design; key factors associated with the adoption, implementation, dissemination and evaluation of curriculum reform; impact of school and teacher culture on curriculum reform efforts; case studies of recent curriculum reforms; the pedagogy and assessment of the curriculum; purposes, modes and techniques of assessment; assessment for learning; contemporary national and international curriculum issues; some radical alternatives.

School of Education Year 4 Modules.

EN4025 - INCLUSIVE EDUCATION 1: CONTEMPORARY PERSPECTIVES

ECTS Credits: 6 (Year 4 Module)

School of Education

Rationale and Purpose of the Module: Irish society
has experienced unprecedented demographic change in recent times resulting in educators responding quickly to the changing nature of cultural diversity in the classroom and other learning communities. This module seeks to explore, recognise and appreciate new expressions of race and culture with the aim of developing students’ awareness and understanding of diversity in society and its implications for their professional practice. Through these lenses students will consider schools as social settings (social class, gender, ethnicity, diversity, equality of treatment) and as sites of teaching, learning and assessment.

**Syllabus:** Recognising and understanding the origins of diversity within self and others; cultural diversity and the politics of difference; social inclusion and cultural diversity at local, national and international levels; policy and legal dimensions of diversity and implications for inclusive education from the perspective of race and ethnicity; implications for professional practice within the context of the classroom, school and wider community. Reflect critically on schools as institutions from a sociological perspective (gender, social class and equality of treatment) and from the perspective of teaching, learning and assessment (e.g. dominant teaching strategies and school structures; models of assessment; homework; technologies for teaching, learning and assessment including school design).

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**MB4017 - GEOMETRY**

**ECTS Credits:** 6 (Year 4 Module)

**School of Education Rationale and Purpose of the Module:** Recent changes to the Teaching Council requirements means that every teacher on entry to the profession of teaching must study at least 5 credits of Geometry, either Euclidean or non-Euclidean. At present, no such module is available in the University of Limerick and so it is critical that we provide this option for students so that they can complete their entire undergraduate, pre-service mathematics programme in house. Geometry is a core part of mathematics education and provides the basis for an introduction to rigorous mathematical reasoning. The study of geometry allows for student improvement in the area of logic, deductive reasoning and problem solving - all of which are skills that will benefit students in a range of other mathematical strands. Geometry is unlike pure mathematics modules in the sense that it has a wide range of practical applications. It is used, for example, in art, engineering, sport, construction, architecture, to name but a few. The literal translation of the word Geometry ("Earth Measure") serves to further highlight its applicability and this module will seek to highlight the relevance of the subject to all students undertaking it. As such, this module will share with students key mathematical concepts that underpin a lot of objects they see and use on a daily basis. Finally, Geometry and Trigonometry now makes up one - fifth of the junior and senior cycle mathematics curricula which the majority of students who study this module will end up teaching. As such, it is critical that they are equipped with the skills needed to teach this topic for understanding. In order to do this they themselves need a solid grounding in the subject and need to understand the rationale behind the theorems and constructions that they will encounter in the mathematics classroom. This module seeks to provide them with this knowledge.

**Syllabus:** The syllabus will be broke up into 8 sections/chapter. These 8 sections are: Pythagoras Congruences and Similarity Circles and Angles Trigonometry Co-ordinates Vectors and Symmetry Spherical Trigonometry Non Euclidean Geometry

**Prerequisites:** MS4131
Nursing and Midwifery
Nursing & Midwifery Year 1 Modules.

**NM4011 - PRINCIPLES FOR CONTEMPORARY NURSING STUDIES**  
*ECTS Credits: 6 (Year 1 Module)*  
‘Subject to change in the context of COVID-19’

**Nursing & Midwifery**

Rationale and Purpose of the Module: This module explores the contemporary issues influencing and informing practice and the evolving role of contemporary nursing in meeting health care needs globally.

**Syllabus:** Global perspectives on healthcare structures and services. Opportunities and challenges facing developments in contemporary practice. Scope of practice, accountability, advocacy, empowerment and autonomy. Global challenges facing practice development. Caring as a philosophy in practice a global perspective; person centred care. Introduction to intercultural nursing and intercultural care. Contemporary issues informing practice. Professional values and issues as they relate to the role of the nurse. Introduction to different ways of knowing: becoming a reflective practitioner. Professional performance as a lifelong endeavour.

***Subject to change due to COVID-19***

**NM4091 - PHILOSOPHIES UNDERPINNING PERSON CENTRED NURSING**  
*ECTS Credits: 3 (Year 1 Module)*

‘Subject to change in the context of COVID-19’

**Nursing & Midwifery**

Rationale and Purpose of the Module: This module aims to introduce students to philosophies, principles and values underpinning person centred general nursing practice.

**Syllabus:** Development of general nursing. Introduction to nursing values and philosophy; code of conduct; confidentiality; scope of practice; legal; professional and ethical practice. The role of the nurse in supporting individuals and families; caring and compassion as foundation for nursing; respect, choice and dignity; person centred nursing. Introduction to the role of the nurse in relation to social justice and cultural sensitivity. Models and theories of nursing; assessment frameworks; care planning documentation; evidence based practice. Introduction to nursing metrics and audit.

***Subject to change due to COVID-19***

**NM4121 - FOUNDATIONS FOR ENGAGED LEARNING**  
*ECTS Credits: 3 (Year 1 Module)*

‘Subject to change in the context of COVID-19’

**Nursing & Midwifery**

Rationale and Purpose of the Module: The aim of this module is to provide students with a foundation for becoming a lifelong reflective learner and critical thinking practitioner. It will support student’s integration into third level environment and assist in learning how to balance university commitments and life.

**Syllabus:** Transition to third level learning and scholarship. Maximising learning styles and taking a proactive approach to individual learning, developing emotional intelligence and managing self and wellbeing. Developing verbal, digital and academic writing skills. Library, information and communication technology. Study and time management skills. Academic integrity. Searching and finding appropriate evidence, developing critical thinking skills, using evidence in practice, database, information and reference management. Collaborative learning. Reflective practice as a strategy for personal and professional development.

***Subject to change due to COVID-19***

**NM4151 - BIOLOGICAL SCIENCES APPLIED TO NURSING AND MIDWIFERY 1**  
*ECTS Credits: 6 (Year 1 Module)*

‘Subject to change in the context of COVID-19’

**Nursing & Midwifery**

Rationale and Purpose of the Module: To provide the foundation for understanding cell biology and tissues leading to anatomy and physiological functioning of the human system to assist in the study of the effects of illness and disease on the individual.

**Syllabus:** Introduction to the body as a whole, tissues, organs and systems. Biochemistry of the cell including: cell structure, the cell surface, the cell cytoplasm, and the biochemical mechanisms controlling the movement of substances into and out of the cell. Tissue structure and function including; epithelial, connective, muscle and nervous tissue. The integumentary system, skeletal system, and joints. Muscles: structure and function. Structure and function of the circulatory system, respiratory system, lymphatic system. Anatomy, physiology and biochemistry of the innate and adaptive immune system. Contribution of each system to the maintenance of homeostasis.

***Subject to change due to COVID-19***

**NM4161 - COMMUNICATION AND INTERPERSONAL RELATIONSHIPS IN NURSING AND MIDWIFERY**  
*ECTS Credits: 6 (Year 1 Module)*
Rationale and Purpose of the Module: This module will introduce skills and knowledge necessary for the development of respectful, equitable and effective communication in nursing and midwifery practice. The development of students' communication and interpersonal skills will be facilitated so as to enhance professional and therapeutic relationships.

Syllabus: Communication theories, models. Person-centred communication principles. Therapeutic and professional relationships. Self-awareness and therapeutic use of self. Bridges and barriers in the development and maintenance of therapeutic relationships. Assertive communication. Communicating in challenging and difficult circumstances. Communicating information: recording clinical practice; communicating with colleagues; social media, email. Group communication. Interprofessional communication. Intercultural communication. Introduction to communicating with persons with impairments/disabilities including physical, sensory, cognitive, affective and intellectual. Self-care strategies including relaxation skills. Communication skills: verbal and non-verbal: listening; interviewing; breaking bad news; conflict situations; group communication and group dynamics; documentation; relaxation skills.

Rationale and Purpose of the Module: This is the first module in which students are introduced to the concept of intellectual disability and person centred approaches underpinning the professional values and conduct of the nurse. The implications of living with impairments and classification of disability by society for the person, their family and peers will be explored.


***Subject to change due to COVID-19***
base approaches to care. Practising as part of the MDT collaborative engagement and partnership working in mental health care. Compassionate person centred nursing. Promoting recovery, enhancing resilience, cultivating hope and relationship building; values and principles underpinning recovery, strengths based approaches. Citizenship, personhood, social inclusion, addressing discrimination and stigma. Maintaining a safe environment and supporting services users to respond to health and safety situations in the home e.g. getting help, managing minor accidents e.g. burns. Global and technological healthcare contexts. The role of the service user movement, working with diverse cultures.

***Subject to change due to COVID-19***

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**Nursing & Midwifery Year 2 Modules.**

**NM4264 - RESPONDING TO COMPLEX NEEDS DURING PREGNANCY**

ECTS Credits: 6 (Year 2 Module)

'Subject to change in the context of COVID-19’ Nursing & Midwifery

**Rationale and Purpose of the Module:** The aim of this module is to facilitate students in the assessment, care and management of women experiencing at risk and complicated pregnancy.

**Syllabus:** Assessment, investigations and management of maternal and fetal well-being in women experiencing at risk and complicated pregnancy including maternal mortality and morbidity. Bleeding before the 24th week of pregnancy; other problems associated with early pregnancy including antenatal infection. Antepartum haemorrhage. Hepatic disorders. Abnormalities of the amniotic fluid. Medical conditions of significance: hypertensive disorders: endocrine disorders; cardiac disease; renal disease; respiratory disorders; haematological disorders, neurological disorders; incorporating medication management. Documentation including use of IMEOWS.

Clinical skills:
- Principles of management of bleeding including basic life support measures
- Management of severe pre-eclampsia, fulminating pre-eclampsia and eclampsia including medication management
- Management of epileptic seizures
- Management of an asthmatic attack
- Management of blood sugar monitoring, hypoglycaemia and hyperglycaemia.

***Subject to change due to COVID-19***

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**NM4103 - INTELLECTUAL DISABILITY EARLY CHILDHOOD NURSING**

ECTS Credits: 6 (Year 2 Module)

'Subject to change in the context of COVID-19’ Nursing & Midwifery

**Rationale and Purpose of the Module:** Building on previous knowledge this module addresses nursing aspects related to early childhood and specific support and intervention strategies required to assist children with an intellectual disability and their families in promoting health and wellbeing from birth to twelve years of age.

**Syllabus:** Pre, peri and post natal development, screening tests at birth and premature reflexes. Knowledge of specific intellectual disability conditions. Early intervention services, family centred care, respite care, foster/shared care schemes. Promoting independence within social and self-help skill development. Communication and language needs of the child, valuing play, music and creative interventions as developmentally appropriate. Rights of the child in;

health, education, learning and integration into mainstream services. Child care policies; concept of child protection; recognition and consequence of child abuse, procedures and guidelines for reporting abuse. Management of; sleep, postural care, continence, contractors, restrictions of movement and medications.

Person centred nursing skills
- The nursing process and family centred approaches; care plan and documentation
- Nutritional assessment and support of the child
- Mobility and posture care (active and passive limb exercises, sleep hygiene and positioning supports)
- Respiratory care (oxygen and nebuliser therapy, inhaler techniques and suctioning technique)
- Facilitating communication, health and wellbeing through creative medium e.g. play, music

***Subject to change due to COVID-19***

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**NM4263 - INTELLECTUAL DISABILITY ADOLESCENT NURSING**

ECTS Credits: 6 (Year 2 Module)

'Subject to change in the context of COVID-19’ Nursing & Midwifery

**Rationale and Purpose of the Module:** Building on previous knowledge this module addresses nursing aspects related to young and middle childhood and specific support and intervention strategies required assisting in health and wellbeing of children from twelve to 18 years of age.

**Syllabus:** Theories related to adolescence. Challenges for the adolescent with sensory physical and verbal impairments. Transitioning from childhood; rights of the adolescent with an intellectual disability; communication, promotion of choice, decision making, risk taking, empowerment, lifestyle and health well-being, behavioural health choices, smoking alcohol and
diet. Health promotion and therapeutic and creative activities including leisure and recreational provision for adolescents in developing interpersonal relationships, friendships. Sexuality, sexual development, sexual health, relationship skills, recognising and responding to abuse.

Person centred nursing skills
Care planning underpinned by principles of person centred care
Personal care (assisted independent hygiene programmes)
Nutritional assessment and support of the adolescent
Facilitating communication, health and wellbeing (sexuality and relationship development)

Post anaesthetic care-topical, local, regional and general.
Clinical skills
Pre and postoperative assessment tools
Wound assessment and management strategies
Management of skin closure and wound drainage devices
Management of immobilisation
Management of nausea and vomiting
Nasogastric drainage
Stoma care

Post anaesthetic care-topical, local, regional and general.
Clinical skills
Pre and postoperative assessment tools
Wound assessment and management strategies
Management of skin closure and wound drainage devices
Management of immobilisation
Management of nausea and vomiting
Nasogastric drainage
Stoma care

Enteral and parenteral management of nutrition (PEG feeding)
Blood glucose monitoring
Insulin administration techniques
Continenence assessment
Urinary catheterisation care

***Subject to change due to COVID-19***

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NM4153 - PERSON CENTRED SURGICAL NURSING
ECTS Credits: 6 (Year 2 Module)
‘Subject to change in the context of COVID-19’ Nursing & Midwifery

Rationale and Purpose of the Module: This module connects the principles and fundamentals of previous learning and provides students with an understanding of person centred surgical nursing from a theoretical and practice perspective.


NM4163 - NUTRITION FOR NURSING PRACTICE
ECTS Credits: 6 (Year 2 Module)
‘Subject to change in the context of COVID-19’ Nursing & Midwifery

Rationale and Purpose of the Module: This module connects previous learning providing undergraduate students with an understanding of key nursing contributions to person centred care in relation to nutrition, hydration and elimination.

Syllabus: Physiology of digestion, metabolism and utilisation of nutrient components for the promotion and maintenance of health and prevention of disease. Biopsychosocial and culture dimensions to the fundamentals of promoting healthy nutrition, hydration and elimination. Assessment, interventions and management for persons experiencing dehydration, undernutrition, malnutrition and obesity. Person centred practices at mealtime. Diabetes, osteoporosis, anaemia, inflammatory bowel disease, promoting continence and preventing constipation. Clinical skills:

Nutritional assessment
Assisting individuals with eating drinking and swallowing difficulties

Enteral and parenteral management of nutrition (PEG feeding)
Blood glucose monitoring
Insulin administration techniques
Continenence assessment
Urinary catheterisation care

***Subject to change due to COVID-19***

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NM4173 - BIOLOGICAL SCIENCES APPLIED TO NURSING & MIDWIFERY 3
ECTS Credits: 6 (Year 2 Module)
‘Subject to change in the context of COVID-19’ Nursing & Midwifery

Rationale and Purpose of the Module: The aim of this module is to provide students with a foundation for understanding the digestive and urinary systems, human genetics, inheritance, embryology and development considered essential for the study of reproductive health and genetic disorders.


***Subject to change due to COVID-19***

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NM4183 - PERSON CENTRED SURGICAL NURSING
ECTS Credits: 6 (Year 2 Module)
‘Subject to change in the context of COVID-19’ Nursing & Midwifery

Rationale and Purpose of the Module: This module connects the principles and fundamentals of previous learning and provides students with an understanding of person centred surgical nursing from a theoretical and practice perspective.

NM4183 - PRINCIPLES OF INFECTION PREVENTION AND CONTROL FOR NURSES AND MIDWIVES  
ECTS Credits: 6 (Year 2 Module)  
‘Subject to change in the context of COVID-19’ Nursing & Midwifery  

Rationale and Purpose of the Module: The aim of this module is to provide the student with knowledge and understanding of microbiology, immunology, infection prevention and control with application to nursing and midwifery practice in all healthcare settings.

Syllabus: Basic understanding of bacteria, fungi, viruses, cultivation and identification of pathogens; pathogenesis e.g. HIV, STIs, Clostridium difficile, TB, MRSA; key stages/cycle of infection, transmission through populations, epidemiology and surveillance; infection prevention and control (hospital, community), healthcare associated infections, carrier status, isolation precautions; cleaning, disinfection and sterilisation; immunosuppressed individuals; Antibiotics: action/resistance, efficacy, stewardship; the immune response, antibodies, allergy and anaphylactic shock, immunisation; sepsis/septic shock and management.

Clinical skills:
- Standard precautions
- Transmission based precautions
- Hand hygiene techniques
- Aseptic non touch technique
- Wound management/dressing techniques
- Care and management of skin closures
- Specimen collection and urinalysis.

***Subject to change due to COVID-19***

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NM4242 - MATERNAL AND INFANT NUTRITION  
ECTS Credits: 6 (Year 2 Module)  

‘Subject to change in the context of COVID-19’ Nursing & Midwifery  

Rationale and Purpose of the Module: The aim of this module is to enable the student to critically consider the factors that promote and support maternal and infant nutritional wellbeing.


Clinical skills:
- Brief interventions for nutrition for the perinatal period
- Brief interventions for weight management
- Counselling skills to support breastfeeding including correct positioning for skin to skin
- Key principles for positioning and attachment
- Hand expression, pump expression, cup feeding/finger feeding, breast milk storage
- Key principles for safe formula feeding.

***Subject to change due to COVID-19***

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NM4253 - MIDWIFERY CARE FOR THE POSTNATAL MOTHER, BABY AND FAMILY  
ECTS Credits: 6 (Year 2 Module)  

‘Subject to change in the context of COVID-19’ Nursing & Midwifery  

Rationale and Purpose of the Module: The aim of this module is to explore the provision of midwifery care in the postnatal period for the mother, baby and family.


Clinical skills:
- Postnatal examination of the mother
- Examinations of the baby
- Neonatal vital signs including pulse oximetry
- Skin care and hygiene of the baby
- Newborn bloodspot screening technique
- Documentation and administration of medication to the mother and baby
- Perinatal mental health assessment tools
- Parenting skills
- Discharge planning for mother and baby
- Initial steps of resuscitation of newborn
- Bereavement and perinatal loss workshop.

***Subject to change due to COVID-19***

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NM4283 - PROMOTING RECOVERY IN PERSON EXPERIENCING MOOD AND EMOTIONAL
DISORDERS
ECTS Credits: 6 (Year 2 Module)

Nursing & Midwifery

Rationale and Purpose of the Module: The purpose of this module is to introduce the student to mood, anxiety and somatoform disorders and the consequent impact of these disorders on individuals' biopsychosocial well-being and functioning. The module will build on the knowledge from year one exploring the role of the nurse in delivering evidenced based interventions that facilitate recovery.

Syllabus: Mood (affective) disorders (depression, biopolar disorder, perinatal mood disorders). Anxiety and somatoform disorders. Assessment, care planning and evidenced-based approaches that promote recovery including pharmacological, psychosocial (eg CBT, psychoeducation, relapse prevention) and physical (e.g. ECT) interventions. Introduction to cognitive and behavioural therapy.

Clinical Skills
Therapeutic engagement skills
Clinical assessment skills
Use of objective measurers
Cognitive Behavioural Therapy skills: activity scheduling, cognitive restructuring anxiety management approaches (individual and group),
Relaxation therapy
Care of a person undergoing ECT
Care plan documentation and evaluation

Rationale and Purpose of the Module: This is the second of two modules exploring research and evidence based approaches in nursing and midwifery practice. It provides students with an opportunity to choose, organise, manage and present a project related to practice.

Syllabus: The impact of research in transforming practice; using evidence based literature, applying knowledge of research methods and methodologies. Support facilities; search strategies; databases; academic writing and presentation of knowledge. Appraising and applying understanding of evidence to a project; purpose and scope of project. Study management; planning, organising, managing and presenting a project.

***Subject to change due to COVID-19***

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NM4077 - LEADING AND MANAGING IN QUALITY PRACTICE
ECTS Credits: 6 (Year 2 Module)

Nursing & Midwifery

Rationale and Purpose of the Module: The aim of the module is to explore the principles underpinning leadership, management, quality and safety in healthcare delivery.

Syllabus: Roles and responsibilities of health and social care professionals, delegating and supervising care in the healthcare teams, leadership strategies/styles and analysis for effective management, team building, team working, collaboration, advocacy and conflict management, managing change in the health service; Manage organisations and systems;
Principles of governance, audit, quality improvement processes and measurement of standards; Concepts underpinning a supportive clinical work environment; supporting quality, assessing and managing clinical risk and promoting safety: Time management, effective and efficient use of resources, health service reform; Contemporary issues in nursing, midwifery and health care management.

***Subject to change due to COVID-19***

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Nursing & Midwifery Year 4 Modules.

NM4067 - PRACTICE RESEARCH MODULE
ECTS Credits: 6 (Year 2 Module)

Nursing & Midwifery
Department of Physical Education & Sport Science
Physical Education & Sport Sciences Year 1 Modules.

**SS4411 - COACHING SCIENCE AND PERFORMANCE 1**
ECTS Credits: 3 (Year 1 Module)
Restriction: 3 places available

Physical Education & Sport Sciences

Rationale and Purpose of the Module: To give students a basic proficiency, understanding and appreciation of rules, principles, tactics and demands of a selected sport. To introduce students to basic coaching skills and current issues.

Syllabus: Sports: Students will learn about and through a selective individual/dual sport. In addition to sport specific content (skills and tactics), common elements of coaching and applied physical conditioning will be included.

Pedagogy: Criteria for effective coaching, philosophy and role of the coach, coaching styles, communication, group organisation and management, demonstrations, safety and ethics in sport.

**PY4071 - PEDAGOGY OF OUTDOOR AND ADVENTURE EDUCATION**
ECTS Credits: 6 (Year 1 Module)
Restriction: 2 places available

Physical Education & Sport Sciences

Rationale and Purpose of the Module: National documents (Teaching Council 2011) call for preservice teachers to, among other things: &bull; have knowledge of current national curricula/syllabi in the relevant sector and an awareness of curriculum requirements in preceding and subsequent stages of learning, &bull; understand the subject matter, pedagogical content and related methodology of the relevant curricula/syllabi and guidelines, and &bull; be able to think critically, analyse and solve problems, as an individual and a member of a team.

The concepts and skills associated with outdoor and adventure uniquely address each of these skill sets. As such, this module is designed to prepare preservice teachers to organise, teach, and facilitate outdoor and adventure education in Irish physical education.

Specific purposes are to:
1) enhance students' capabilities teaching outdoor and adventure to post primary students;
2) draw links between the current national curricula/syllabi regarding outdoor education and selected curricular and instructional models;
3) recognize the potential of non-sport related activity in the lives of post primary students; and
4) gain understanding of the conduct of off-site teaching.

Syllabus: Through the acquisition of adventure and outdoor skills and knowledge, the pedagogy in teaching outdoor and adventure education and selected curricular models will be examined. Adventure principles include full value contract, experiential learning cycle, challenge by choice, briefing, processing and facilitating an experience, the determination of physical and emotional risk, and safety. Outdoor activities may include: orienteering, hill walking, camp craft, exploring nature, leave no trace, canoeing, rock climbing. Pedagogical skills involve big picture goals and assessment, aligned learning outcomes, content progression, and assessment, focused reflection on student learning linked to teacher action.
Physical Education & Sport Sciences Year 2 Modules.

**SS4403 - COACHING SCIENCE AND PERFORMANCE 2**
ECTS Credits: 6 (Year 2 Module)
Restriction: 3 places available

**Physical Education & Sport Sciences**

**Rationale and Purpose of the Module:** To enable the student to extend their coaching knowledge and ability in a specific sport and in the related areas of pedagogy, exercise prescription and physical conditioning / training.

**Syllabus:** Sports: Students will be required to select one sport from three offered during the semester. In addition to the sports specific content, common elements of pedagogy (reflective practice, ethics in coaching and the development of 'expert' coaches) and applied physical conditioning will be included.


Physical Conditioning 2: Sport-specific warm-ups and cool down. Circuit training - different types, structure and phases. Flexibility development - active and passive techniques. Resistance training - selection, structure, progressions, regressions. Plyometric training - slow and fast SSC exercises. Devising and implementing taining programmes. Aspects of organisation and safety will be addressed throughout. Developing competence in demonstrating specific exercise techniques, competence in spotting and coaching, knowledge and understanding of progressions and regressions are key elements of this element.

**Prerequisites:** SS4402

**PY4133 - PEDAGOGY OF DANCE AND GYMNASTICS**
ECTS Credits: 6 (Year 2 Module)
Restriction: 2 places available

**Physical Education & Sport Sciences**

**Rationale and Purpose of the Module:** The purpose of this module is to prepare students to teach the fundamentals of Dance and Gymnastics in a post-primary context; to provide safe, inclusive and educationally meaningful experiences for post-primary students in the Dance and Gymnastics. Students will be introduced to Junior cycle requirements for both strands, develop their knowledge and understanding of the key pedagogical principles of both through critically examining the Physical Education curriculum and the frameworks for the relevant Junior Cycle short course. Students will learn about relevant bodily techniques, skill development, aesthetic appreciation, creative composition, using basic gymnastics equipment and the transferability of learning in Dance and Gymnastics across the post primary curriculum. A range of strategies for teaching, learning and assessment in and through Dance and Gymnastics will be introduced and practiced. The key instructional strategy will focus on but not be limited to the Inquiry Model. To give focus to the module learning outcomes and module content this module will be framed around selected Curriculum Models for example Sport Education. This will help frame the content of the module and by focusing teaching and learning experiences on a more complete and authentic level in these two Physical Education strands students will be provided with a map for decision making about teaching and learning in Dance and Gymnastics.

**Syllabus:** At the centre of this module syllabus will be the introduction to the Junior and Senior Cycle Frameworks for Physical Education and JCP short courses. Attention will be paid to Wellbeing as well as aesthetic education through meaningful movement experiences along with the Junior Cycle Statements of Learning and Key skills. There will be an introduction the Laban's Movement Analysis as a tool for developing observation for physical literacy, Curriculum Models, inclusive teaching and learning practices, resources for teaching Dance and Gymnastics, assessment of and for Dance and Gymnastics, lesson planning (warm ups, task based activities, lesson development and closure) and schemes of work design with specific reference to curriculum alignment. Students will be introduced to basic equipment and apparatus and as a consequence also be introduced to safe practice in Gymnastics.

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Physical Education and Sport Sciences Year 3 Modules.

**SS4145 - PERCEPTION AND COGNITION IN ACTION**
ECTS Credits: 6 (Year 3 Module)
Restriction: 3 places available

**Physical Education & Sport Sciences**

**Rationale and Purpose of the Module:** To advance the students knowledge and understanding of the scientific methods used to gain an understanding of how motor skills are interpreted, controlled and learned. To provide students with frameworks for the analysis of motor cognition and insights for the facilitation of acquisition, retention and transfer of motor skills.

**Syllabus:** Review of the perceptual, cognitive and motor learning processes. Measuring motor skill performance and learning; retention and transfer tests; novice and expert differences. Scientific evidence for changes due to learning. The scientific method; observation, formulation & testing of laws & principles, Hick's Law, FitsE Law; theories to explain observations, principles & laws; Adams/E closed loop theory, Schmidt/Es schema theory,
motor cognition approaches. Roles of vision and proprioception in the control of movement; visual search; open loop and closed loop systems of control; motor programmes. The structuring of practice (e.g., frequency & spacing, variability, random & blocked) and its effects on learning. Implicit learning. Demonstration and learning. Instruction and learning. Feedback for learning. Whole-part practice. Learning from a dynamical systems perspective. Application of principles and of research findings. Role of practice and related factors in achieving excellence/expertise.

PY4155 - PEDAGOGY OF AQUATICS / ATHLETICS
ECTS Credits: 6 (Year 3 Module)
Restriction: 2 places available

Physical Education & Sport Sciences

Rationale and Purpose of the Module: This module introduces students to two strands that are focused on individual performance; Aquatics and Athletics. Students will learn how to plan both Aquatics and Athletics lessons. Students will learn about the basics of swimming; buoyancy, propulsion and streamlining. Being aware of the effects of being in water on balance, propulsion and resistance will be introduced. Observing the differences in buoyancy between individuals and various depths in the pool will also be observed. Understanding and demonstrating the importance of safe water entries will be emphasized. Performance and analysis of various strokes/modifications of strokes, e.g., front crawl, back crawl and breast stroke will be taught. Understanding the benefits of and participating in exercise in the water will be taught to the students. Demonstrating the ability to perform various water safety skills and survival skills will be an important skill for the students to learn. A brief introduction to water polo will be introduced.

Athletics: An overview of athletics from a variety of perspectives (bio-mechanical, physiological, educational) will be given to the students. Athletics within post primary schools will be explored; limitations and possibilities, athletics lessons, planning for mixed ability and the logistics of running a school athletics event. The fundamentals of running, jumping and throwing will be emphasized, progressing to basic, event specific technique in traditional track & field athletics events (e.g., sprints, hurdles, Long Jump, High Jump, Shot, Discus etc.). Students will be involved in ‘athletics related activities’ (indoors & out). There will be a focus on the teaching of athletics within a post primary school setting.

PY4135 - ADAPTED PHYSICAL ACTIVITY AND PHYSICAL EDUCATION
ECTS Credits: 3 (Year 3 Module)
Restriction: 4 places available

Physical Education & Sport Sciences

Rationale and Purpose of the Module: Integration and inclusion of all individuals into school structures and curricular provision is an essential feature of physical education teaching. Catering for individuals with varying levels of ability from limited to a high level requires knowledge of appropriate pedagogical principles and an ability to situate the needs of the individual on a whole school and classroom basis. Empowerment and entitlement are key concepts within this module.

The purpose of this module is threefold:
1) To critically evaluate the attitudes and beliefs about teaching and learning which inform and guide his/her professional practice.
2) To act as an advocate on behalf of learners, referring students for special educational support as required and participating in the provision of that support, as appropriate.
3) To identify cross-curricular links and themes including citizenship; creativity; inclusion and diversity; initiative and entrepreneurship; personal, social and health education; and ICT, as appropriate to the sector and stage of education, and how these are related to life experiences.

Syllabus: This module is designed to provide students with an introduction to adapted physical activity with a focus on physical and motor characteristics of persons with disabilities as they relate to programming in physical education. The course will focus on past and present research regarding motor/physical development, assessment, and programming for individuals with cognitive, sensory, physical and health impairments. Students will be able to identify and understand how Ireland views the placement of children with disabilities and the efforts it takes to promote more inclusive physical education programmes.

Physical Education and Sport Sciences Year 4 Modules.

SS4128 - APPLIED SPORTS PSYCHOLOGY
ECTS Credits: 6 (Year 4 Module)
Restriction: 4 places available
Rationale and Purpose of the Module: The emphasis in this course is on the application of psychological concepts, skills and strategies to applied settings in sport for performance enhancement. Specifically, students will explore the social and psychological factors related to sport participation and peak sport performance.

Syllabus: Content relating to performance enhancement includes psychological characteristics of peak performance, characteristics of elite athletes and their development, increasing of awareness; selected mental skills and strategies (e.g. muscle relaxation, autogenic training, meditation, self talk, plans & routines, simulation training); guidelines and procedures for implementing intervention strategies; conducting mental skills training programmes. Attention will also be given to the environment in which sport occurs focusing on aspects of group dynamics.

SS4081 - APPLIED SPORTS BIOMECHANICS
ECTS Credits: 6 (Year 4 Module)
Restriction: 3 places available

Rationale and Purpose of the Module: To consolidate students’ understanding of kinematic and kinetic analysis by more advanced and applied biomechanical analysis skills in 2D and 3D analysis of motion, force platform analysis and analysis using state of the are applied biomechanical technologies and techniques. To apply 2D analysis techniques to selected sporting and exercise activities and to assess and evaluate the reliability and validity of field based biomechanical analysis equipment and protocols and apply these equipment and protocols to the practical sporting and exercise environments. To demonstrate an appreciation of equipment selection for biomechanical analysis.

Psychology
Psychology Year 1 Modules.

PS4011 - SOCIAL PSYCHOLOGY 1
ECTS Credits: 6 (Year 1 Module)

Psychology

Rationale and Purpose of the Module: To provide a broad introduction to the field of social psychology which will be built on in future modules. The lectures will provide a framework around a range of topics in social psychology.

Syllabus: Social psychology is a field of psychology that considers the nature, causes, and consequences of human social behavior. The module will cover theories, models, key concepts and issues related to attitudes and behaviour, social influence, intra and inter group processes, pro-social behaviour, and affiliation, attraction and love.

PS4021 - PSYCHOLOGY: THEORY AND METHOD 1
ECTS Credits: 6 (Year 1 Module)

Psychology

Rationale and Purpose of the Module: This module provides students with a broad introduction to the historical evolution, issues, debates, themes and theories in psychology. The course will provide a grounding in a range of theoretical perspectives in psychology including attention in particular to personality and biological psychology.

Syllabus: This module is the first of two modules which provide a broad introduction to the discipline of psychology. This module will begin with a brief historical and philosophical overview of the roots of psychology and then move on to cover the psychodynamic perspective, behaviourism and learning theory, the biological basis of behaviour, and cognitive psychology. Within the biological perspective the focus will be on motivation and emotion, and within cognitive psychology the focus will be on memory.

PS4022 - PSYCHOLOGY OF THE PERSONALITY
ECTS Credits: 6 (Year 1 Module)

Psychology

Rationale and Purpose of the Module: For students to understand how the field of psychology has approached the topic of personality and for students to develop knowledge of the ways personality and individual difference, intelligence and aptitude are constructed and tested in psychology.

Syllabus: Personality is a collection of emotion, thought and behaviour patterns that are unique to an individual. Through a series of lectures and practical tutorial sessions, topics relevant to the psychology of personality will be explored; including defining personality, temperament, aptitude and difference; personality and intelligence testing; and models including factorial models, typologies and circumplexes.

Prerequisites: PS4032, PS4031

PS4031 - PSYCHOLOGY AND EVERYDAY LIFE
ECTS Credits: 6 (Year 1 Module)

Psychology

Rationale and Purpose of the Module: This module will introduce students to a range of fundamental theoretical perspectives and issues in general psychology through examining their relevance in everyday life. Through exploring everyday issues students will not only learn about theoretical perspectives but will also gain a basic knowledge of how psychology may be applied.

Syllabus: Through exploring some key studies in psychology, students will gain a basic understanding of the main investigative techniques used by psychologists. The range of topics will include; definitions of psychology; communication and body language; personality; sex and gender; social interaction; emotion; brain and behaviour; health and illness; human development; psychological problems; perception and thinking; learning; humans and animals; applications of psychology

PS4041 - PRACTICAL PSYCHOLOGY 1
ECTS Credits: 6 (Year 1 Module)

Psychology

Rationale and Purpose of the Module: To introduce students to the range of research methods employed in psychology and to develop students' ability to work with quantitative data and SPSS in particular.

Syllabus: This practical class introduces the range of methods employed in psychology to students. The value of experiments, observational, survey and interviews and case studies work are considered using illustrative examples. Practical skills in these methods are developed through the use of selected examples. Students are also introduced to important IT skills such as library search skills and SPSS for coding of data via practical work.

Prerequisites: PS4021

Psychology Year 2 Modules.

PS4043 - EMPIRICAL PSYCHOLOGY 1
ECTS Credits: 6 (Year 2 Modules)

Psychology

Rationale and Purpose of the Module: To introduce students to a range of laboratory based activities in psychology and to develop students' ability to design, collect, code and analyse empirical data using experimental methodologies.

Syllabus: Classical approaches to psychology emphasise the importance of the experimental paradigm to understanding behaviour and mental processes. This lab based module introduces students to the traditional experimental approach and familiarises them with concepts such as randomisation, experimenter bias, confounding variables via a series of practicals. Issues such as correlation and causation are discussed and the necessity of quasi experimental approaches highlighted. Students learn to design, conduct, code and analyse experimental data whilst paying due consideration to the welfare of participants and attending to the appropriate ethical guidelines.

Prerequisites: PS4042, PS4041
PS4045 - ADVANCED RESEARCH METHODS  
ECTS Credits: 6 (Year 3 Module)  

Psychology  

Rationale and Purpose of the Module: This module will build on the basic methods and designs covered in introduction to Research Methods (PS4033). Students will be introduced to advanced experimental, quasi-experimental, and survey designs along with the statistical techniques appropriate to analyse data produced by these approaches. Students will examine the fundamental assumptions of psychological research and practice. In addition, students will be introduced to principles of qualitative research design, data collection and some specific analytic techniques.

Syllabus: Advanced statistical techniques for survey and experimental research such as regression, multivariate ANOVA and categorical data analysis. Qualitative methods and in particular key concepts from critical psychological perspective.  
• Design experiments, quasi-experiments, and surveys.  
• Undertake statistical analysis and interpretation.  
• Design qualitative research.  
• Undertake qualitative analysis and validation.  
• Evaluate the outcomes of studies.  
• Report findings of studies.

Prerequisites: PS4033, PS4042, PS4021

PS4138 - HEALTH PSYCHOLOGY  
ECTS Credits: 6 (Year 4 Module)  

Psychology  

Rationale and Purpose of the Module: to introduce students to the rapidly developing field of health psychology, to highlight the importance of a biopsychosocial approach to understanding health and illness and to improve students understanding of the role that behaviour plays in determining health and illness.

Syllabus: Health Psychology is a sub-discipline of relatively recent origin in psychology, but is rapidly developing a unique identity. Whilst having some concerns in common with clinical psychology- health psychology is concerned with both mental and physical health and in particular their inter-relationship- it is quite distinct from that discipline. Its range of interest is wide and continues to develop, but the discipline by its nature is interdisciplinary, requiring the study of variables at the biological, psychological and social levels. It is an area that is often controversial, reflecting in part, the methodological and conceptual problems inherent in a subject straddling several disciplines. Topics covered include Models of health behaviour, stress, psychoneuroimmunology

Prerequisites: PS4042, PS4021

Psychology Year 3 Modules.

PS4035 - BIOLOGICAL BASIS OF HUMAN BEHAVIOUR  
ECTS Credits: 6 (Year 3 Module)  

Psychology  

Structure and function of the mammalian nervous system with reference to the biological bases of major classes of behaviour, including neuroanatomy and neurophysiology, role of neurotransmitters in brain function, CNS and endocrine influences on behaviour, localisation of brain function, the importance and limitations the of case study approach and animal research.

Prerequisites: PS4042, PS4021

Psycology Year 4 Modules.

PS4027 - APPLIED PSYCHOLOGY  
ECTS Credits: 6 (Year 4 Module)  

Psychology  

Rationale and Purpose of the Module: For students to develop an understanding of how psychology is applied in practice To introduce students to the range of areas in which professional psychologists work  

Syllabus: To examine how major theories and core areas of psychology can be applied in professional practice

Prerequisites: PS4042, PS4021
Syllabus: The specific focus of this module is developmental psychopathology. Developmental psychopathology is a domain of psychology which concentrates on how psychosocial and biological factors contribute to psychological adjustment and maladjustment. The module will introduce students evidence relating both environmental and genetic determinants of mental health and consider the role that developmental factors may have in the expression of mental health problems.

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PS4097 - DEVELOPMENTAL PSYCHOPATHOLOGY
ECTS Credits: 6 (Year 4 Module)
Psychology

Rationale and Purpose of the Module: The specific focus of this module is developmental psychopathology. Developmental psychopathology is a domain of psychology which concentrates on how psychosocial and biological factors contribute to psychological adjustment and maladjustment. The module will introduce students evidence relating both environmental and genetic determinants of mental health and consider the role that developmental factors may have in the expression of mental health problems.

Prerequisites: PS4012

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PS4107 - ABNORMAL AND CLINICAL PSYCHOLOGY
ECTS Credits: 6 (Year 4 Module)
Psychology

Rationale and Purpose of the Module: Abnormal psychology is the study of mental illness and distress, as well as psychological dysfunction. The aim of this module is to foster a critical appreciation of some key topical issues at a theoretical level in abnormal psychology, as well as how this is applied in the practice of clinical psychology.

Syllabus: Through a series of lectures, students will be introduced to the theoretical perspective on several categories of common mental health disorders, including mood and anxiety disorders. In addition, other topics in abnormal psychology, such as dysfunctional behaviour, will be examined from a range of perspectives, including cognitive, behavioural, and neurological. The focus is on how psychological models, particularly cognitive ones, can aid our understanding of psychological disorders. The course will also examine how the theoretical understanding of disorders translates into practice in clinical settings. Contemporary models of clinical practice and psychotherapeutic intervention will be introduced, including scientist and reflective practitioner models, and formulation and assessment models of clinical psychology. The link between clinical psychology and health care settings will also be explored. In this way we will demonstrate that psychological models have considerable application to clinical practice. This provides a valuable introduction to key issues and concepts that will be experienced in clinical practice, by students who decide to move into clinical work after graduation.
Biological Sciences
Biological Sciences Year 1 Modules.

EQ4051 - INTRODUCTION TO HORSEMANSHIP
ECTS Credits: 6 (Year 1 Module)

Rationale and Purpose of the Module: The purpose of this module is to provide the students with the basic understanding of horsemanship, a foundation level of knowledge and practical skill in working with the horse in a safe manner, to highest industry standards.

Syllabus: Safety around the horse in all working environments; health and safety legislation, best safety practice, individual responsibility for recognising and minimising risk, equine behavioural bases of established safety practice. Gaits and movement, analysis of basic gaits, effect of equipment and the rider on the qualitative and quantitative aspects of movement. Horse management, basic methods of management for horses stabled, at grass and at competition, simple health indicators. Tack and equipment, recognition and application of simple commonly used items, principles of design and function, physiological and psychological effect on the horse. Rider/trainer capacities, proprioception, communication, simple work from the ground and ridden, simple methodologies of horse training.

*** Equine Experience Resume Required***

EV4012 - EQUINE ANATOMY AND PHYSIOLOGY
ECTS Credits: 6 (Year 1 Module)
**Restricted Availability** 4 places

Rationale and Purpose of the Module: To introduce students to fundamental concepts of Equine Anatomy and Physiology.

Syllabus: The anatomy of the horse] to be discussed with reference to musculoskeletal structure and organs.

[The main systems of the horse; digestive, respiratory, circulatory (including lymphatics); reproductive (including embryology and physiology of reproduction); urinary; nervous and immune]. [Consideration of the theoretical background to the use and operation of modern diagnostic/treatment equipment] such as X-ray, ECG, ultrasound, laser and fibre optic based devices.

FT4421 - INTRODUCTORY FOOD SCIENCE AND HEALTH
ECTS Credits: 6 (Year 1 Module)

Rationale and Purpose of the Module: To provide an introductory course in food science and technology, highlighting the linkages between food and health.

To highlight factors affecting food quality, safety and nutrition

Syllabus: General overview of Food Science and its relationship to human health. Brief introduction to basic food components. Introduction to the scientific principles underpinning food production, preservation and packaging. Control systems to ensure food safety and quality e.g. Hazard Analysis Critical Control Point (HACCP). Impact of food processing technologies on health and nutrition, safety and quality. Introduction to the chemistry of nutritional and anti-nutritional components relevant to human health e.g. Maillard-browning reactions, protein degradation, lipid oxidation. Food and health issues of consumer concern including bovine spongiform encephalitis (BSE), genetically modified foods, E. coli 0157:H7.

Biological Sciences Year 2 Modules.

BY4023 - ANIMAL DIVERSITY
ECTS Credits: 6 (Year 2 Modules)
**Restricted Availability** 2 places

Rationale and Purpose of the Module: The module provides students with the knowledge on the principles of athletic movement in the horse, which includes simple gait evaluation and consideration of various factors that impinge on efficient movement / locomotion. The module also develops a greater understanding of the physical preparations necessary for performance and the use of effective practices pre and post exercise. These are key skills in industry to prevent and recognise injury and maximise performance in race and sport horses.

Syllabus: Locomotion; the role of nervous, skeletal and muscular systems in locomotion, use of body segments - head and neck, back and ribs, hindquarters, ring of locomotion, limiting factors - joint range of movement, injury, willingness, opposing muscle groups, stance and flight phases of movement, simple gait - walk, trot, canter, gallop. Common misconceptions in equine movement. Qualitative and quantitative analysis of equine movement, comparison with competition requirements, locomotion and soundness. Common simple gait abnormalities; lateral and medial deviation, skeletal foundations of gait abnormality, farriery and gait abnormality. Video analysis of simple gait abnormality.

*** Equine Experience Resume Required***
To understand normal patterns of equine behaviour and the identification of behavioural problems.

**Syllabus:** Digestive anatomy of the horse; Feedstuffs and forages in the horse’s diet; Diet formulation and nutrient requirements for horses; Feed composition; Feeding management; Bodyweight and Condition Scoring; Ethology and ethograms; Effects of domestication on behaviour; Learning Theory, Normal and abnormal equine behaviour; Environmental effects on behaviour; Causation, function, ontology of equine behaviours; Horses as herd animals; Behaviour in the wild; Normal and abnormal equine behaviour; Environmental effects on behaviour; how the horse learns; stereotypic behaviours; causes of abnormal and other undesirable behaviours; Behaviour as an indicator of welfare.

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**EQ4025 - THE YOUNG HORSE**
ECTS Credits: 6 (Year 2 Module)

**Biological Sciences**

**Rationale and Purpose of the Module:** The module provides the students with the skill to examine the physical and mental pre-requisites for training the young horse, which includes the evaluation of young horse conformation, maturity and developmental stage of the horse ready to begin training. Additionally, it aims to develop the students’ ability to critically evaluate different training approaches and techniques commonly used in industry in the context of horse behaviour, welfare and learning ability, which are critical skills necessary to evaluate the effectiveness and ethics of standard industry practices currently in use.

**Syllabus:** Conformation and suitability; indicators of maturity, estimation of maturity, suitability for purpose, muscular development. Training the young horse; behavioural bases, alternative approaches, developing understanding of and obedience to simple cues, timing of initial training by discipline and maturity, commonly used approaches for sport horses and racehorses, establishing trust and confidence, improving balance and strength, developing athletic technique on the flat and jumping both loose and on the lunge, accustoming the horse to the rider early riding of the young horse. Equipment; lunging and longreining equipment, side reins, De Gouge, Chambon, training aid systems, mouth examination and bitting for the young horse, use of a mounted dummy for rider introduction.

*** Equine Experience Resume Required***

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**EV4203 - EQUINE HEALTH AND ENVIRONMENTAL MANAGEMENT**
ECTS Credits: 6 (Year 2 Module)

**Biological Sciences**

**Syllabus:** The causes and effects of infectious and non-infectious agents on the health of the horse; the Disease Triad and the multifactorial nature of disease; overview of bacterial and viral diseases affecting the horse; environmental requirements of the stabled horse and the role of the environment as a pre-disposing factor to disease in the horse, via a vis ventilation, temperature, dust and waste; Heat and moisture balance; Dust Control in Animal Production Buildings; Ventilation Systems; Temperature Regulation; Effects of Environment on Various Body Systems; Management of the Environment to optimise animal health.

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**BY4015 - PLANT PHYSIOLOGY**
ECTS Credits: 6 (Year 3 Module)

**Biological Sciences**

**Rationale and Purpose of the Module:** To introduce the students to the principles and applications of plant physiology.


**Prerequisites:** BY4002

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**BY4025 - CROP AND GRASSLAND SCIENCE**
ECTS Credits: 6 (Year 3 Module)

**Biological Sciences**

Climate in Ireland, climate and plant growth, agricultural policy. Fruits crops, protected crops, horticultural pests, weeds and diseases, integrated crop production. Landscape management. Fertilisers and manures; tillage machinery; cultivation, management and harvesting of arable crops and root crops; farm forestry; energy crops; grassland establishment and management; agriculture and the environment.
BY4045 - CELL BIOLOGY AND BIOCHEMISTRY
ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 2 places

Biological Sciences

Rationale and Purpose of the Module: To provide a solid understanding and knowledge of fundamental biochemical processes which will underpin an understanding of nutrition, metabolism and exercise physiology.

Syllabus: The course is delivered as a series of lectures covering the following topics: Carbohydrates; Lipids; Amino acids; Protein; Nucleic acids; Enzymes; Membranes; Muscles; Nerves; Hormones; Metabolism. This is supported by a series of laboratory based practical investigations covering the following areas: Analysis of carbohydrates; Exploring Lipids; Behaviour of Amino acids and Proteins; Enzymes; Nutrition. The course is examined through a series of term tests, practical laboratory write ups, and an end of term exam based on multiple choice questions and essay style questions.

BY4055 - ANIMAL FEEDING AND DIGESTION
ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 2 places

Biological Sciences

Rationale and Purpose of the Module: To provide students with an understanding of the principles of feeding and nutrition in farm animals.

Syllabus: Carbohydrates, protein and fats classification and sources; ruminant and non-ruminant digestion and fermentation; VFA production; feedstuffs and their classification, feed processing and benefits; forages for farm animals; assessment of forage and feed quality; minerals and vitamins in the animal's diet; energy, protein and amino acid requirements and sources; diet formulation; algebraic calculations and Pearson Square methods; feeding management; feeding for maintenance; feeding during pregnancy and lactation. Feeding the growing animal and average daily gain; condition scoring, forage to concentrate ratios.

BY4215 - SOIL SCIENCE
ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 2 places

Biological Sciences

Rationale and Purpose of the Module: The purpose of the module is to educate students about the nature, properties and functions of soils with particular reference to soils in Ireland.

Syllabus: 1. Introduction
2. Physical properties of soil: Mineral matter, organic matter, water and air in soil, structure, structural stability and measurement of these, soil water and water movement, soil air, soil temperature.
3. Soil chemistry: Soil colloids, cation exchange, soil pH
4. Soils and plant nutrition: Nutrient elements, soil testing, availability of elements, soil pH and liming, calcium, magnesium, sulphur and trace elements
5. Soil biology: Soil organisms, soil organic matter, C:N ratio
6. Soil genesis and classification (these 5 lectures not taken by Equine Science, who transfer to crop and grassland instead for grassland): Factors in soil formation, soil formation in Ireland, soil profiles and horizons, classification and mapping of Irish soils, Great soil groups, series and types, Great soil groups found in Ireland, County soil maps, soils and land use. Functions of compost, compost materials and growth substrates, making an organic compost. Nutrient requirements and deficiencies in horticultural plants & use of artificial and organic fertilisers.
Laboratory:
Preparation of a compost for seeds and a blocking compost
Preparing a compost for actively growing plants
Preparing cuttings composts

MANAGEMENT
ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 4 places

Biological Sciences

Rationale and Purpose of the Module: To educate students in the principles of grazing and grassland management with particular reference to the equine industry in Ireland.

Syllabus: 1. Introduction
2. Soil formation
3. Physical and chemical properties of soil
4. Soil fertility
5. Lime and pH
6. Major and minor elements in soil
7. Fertilisation in horse pastures
8. Grass growth
9. Reseeding of pastures
10. See mixtures
11. Grazing management
12. Hay production
13. Silage production
14. Poisonous plants
15. Racing track management

EV4025 - EQUINE BREEDING AND GENETICS
ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 2 places

Biological Sciences

Rationale and Purpose of the Module: To educate students about the principles of feeding and nutrition in farm animals.

Syllabus: Basic genetics including, cells, chromosomes, genes, alleles, gametes, genotype, phenotype; mitosis; meiosis and its role in genetics, genetic recombination; distances between genes; linked genes, Gene mapping; chromosome structure; DNA; replication, transcription, translation and the genetic code; Inborn errors of metabolism; Sex limited inheritance; PCR; Mendelian genetics including recessive, dominant, X linked and polygenic inheritance. Gene interaction, codominance and incomplete dominance; epistasis;

EV4005 - GRASSLAND AND GRAZING

ECTS Credits: 6 (Year 3 Module)
**Restricted Availability** 2 places

Biological Sciences

Rationale and Purpose of the Module: To provide students with an understanding of the principles of feeding and nutrition in farm animals.

Syllabus: Carbohydrates, protein and fats classification and sources; ruminant and non-ruminant digestion and fermentation; VFA production; feedstuffs and their classification, feed processing and benefits; forages for farm animals; assessment of forage and feed quality; minerals and vitamins in the animal's diet; energy, protein and amino acid requirements and sources; diet formulation; algebraic calculations and Pearson Square methods; feeding management; feeding for maintenance; feeding during pregnancy and lactation. Feeding the growing animal and average daily gain; condition scoring, forage to concentrate ratios.

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Equine coat colour loci including extension, agouti, colour diluting loci, epistatic modifiers, tobiano, overo and spotting loci, mendelian and non mendelian aspects of equine coat colour; Biological basis of sex; X chromosome inactivation; Pedigree analysis and inheritance, determination of inheritance patterns; the normal karyotype; parentage testing of horses, including blood group testing, biochemical polymorphisms, DNA testing; Abnormal chromosome number and structure; including sex chromosome abnormalities and autosomal trisomies; population genetics, The Hardy-Weinberg law, extensions to the Hardy-Weinberg law including multiple alleles and X linked genes; genotype frequencies; heritability; narrow and broad sense heritability; quantitative trait loci; genotype-environment interaction; estimated breeding values and selection; BLUP; Relationship; Inbreeding and linebreeding.

FT4305 - FOOD ENGINEERING PRINCIPLES
ECTS Credits: 6 (Year 3 Module)

 Biological Sciences

Rationale and Purpose of the Module: To provide students with an understanding of the basic engineering principles underpinning the processing of foods. To provide students with a understanding of the basic principles of heat and mass transfer as applied to food engineering.


Prerequisites: PH4022

FT4355 - ADVANCED NUTRIENT METABOLISM AND HEALTH
ECTS Credits: 6 (Year 3 Module)

 Biological Sciences

Rationale and Purpose of the Module: The purpose of this module is to give students a comprehensive understanding of energy metabolism and the metabolic processes involved in nutrient catabolism at a whole body level. This module will critically evaluate selected nutrients and bioactive factors, and focus on their potential health benefits. It will provide a comprehensive understanding of the aetiology and management of nutrition-related disorders in the clinical setting. The purpose of this module is to: Provide advanced concepts in nutrient metabolism including an overview of the metabolic pathways involved in energy metabolism, catabolism and anabolism. The control of metabolic reactions. Outline the metabolism of selected nutrients. Critical evaluation of the evidence on selected nutrients and bioactives and their potential health benefits. Explore the use of nutrition for health in the clinical setting. Practical case studies will give students a practical understanding of the importance of nutritional management in a range of clinical conditions. As part of the overall assessment, and to further student ability to critique scientific research, a detailed literature review on a relevant research area will be conducted. Students will be expected to prepare a detailed report on their research work and to make a presentation on their findings to enhance communication skills.

Syllabus: 1. Overview of energy metabolism for the whole body including carbohydrate, protein and lipid metabolism. 2. Interplay between various metabolic regulatory systems (metabolic and hormonal) and adaption to various metabolic demands (starvation, overfeeding etc.) 3. The importance of physical activity in energy expenditure and the thermic effects of food. 4. Metabolism of selected nutrients and dietary bioactive components in relation to health (including fat- and water-soluble vitamins, essential fatty acids, phytochemicals, prebiotics). 5. Overview of nutritional strategies to manage disease conditions.

Prerequisites: BY4214

FT4375 - FOOD PROCESSING OPERATIONS
ECTS Credits: 6 (Year 3 Module)

 Biological Sciences

Rationale and Purpose of the Module: To provide students with a direct link between the theoretical aspects of different food processing operations with the practical aspects of processing of specific consumer foods.

Syllabus: A detailed overview of the major unit operations used to convert raw materials into foods merged with specific practical sessions on dairy processing as in the manufacture of cheese and yoghurt. Basic principles of evaporation, spray drying, refrigeration, freeze drying, membrane separation technologies (ultrafiltration, microfiltration, reverse osmosis, electrodialysis), canning, freezing and irradiation. Basic principles of mechanical and phase separations. Microbiological, chemical and physical effects of processing on foods. Practical examples of the application of different unit operations in the manufacture of safe and nutritious consumer foods such as cheese, yoghurt and emulsified food products.

Prerequisites: FT4204

FT4447 - FOOD QUALITY
ECTS Credits: 3 (Year 3 Module)

 Biological Sciences

Rationale and Purpose of the Module: To provide a comprehensive course on food quality and safety. To develop an understanding of the physical, molecular, and microbiological basis of food quality.


Prerequisites: FT4204, FT4325
Biological Sciences Year 4 Modules.

**EQ4027 - EQUESTRIAN FACILITIES**  
ECTS Credits: 6 (Year 4 Module)  
Equine Experience Resume Required

**Biological Sciences**  
Analysis of requirements for equine facilities with regard to; racing, sports horses, breeding, competition, exercise and training, client facilities, horse welfare and soundness, disease control, isolation and quarantine facilities. Ancillary facilities; feed stores, gallops, arenas, fixed and portable fences, dry and water treadmills, solaria, wash boxes, weighing facilities, loading bays, equipment storage, farriery and breeding areas, road and air transport environments. Planning and building requirements; materials, environmental impact, waste disposal, aesthetics. Use of ICT in equestrian establishments; staff training, monitoring horses, entries and administration, horse and client records, veterinary applications.

**FT4437 - MILK PROTEINS AS FOOD INGREDIENTS**  
ECTS Credits: 6 (Year 4 Module)

**Biological Sciences**  
Rationale and Purpose of the Module: To provide students with an advanced understanding of the role of milk proteins as food ingredients.


**FT4457 - RESEARCH TRENDS IN HEALTH AND FOOD**  
ECTS Credits: 3 (Year 4 Module)

**Biological Sciences**  
Rationale and Purpose of the Module: To develop a high standard of competence in the acquisition and evaluation of scientific research information. To enable students develop a critical awareness of emerging research in the field of food science and health.

Syllabus: Using specific examples, students will be trained how to critically evaluate research information. Students will be made aware of the requirements in technical writing and presentation skills. Demonstration of advanced information retrieval using the web of science and other abstracting services. Individual students will be assigned topics on emerging issues in food science and health research. Students will be required to write scientific reports and give presentations on their findings.

Representative areas and specific topics include:
- Food quality and safety (acrylamide, dioxins, genetically modified foods, organic foods)
- Novel food processing (ultrasonic and high pressure processing)
- Diet and health (cardiovascular disease, diabetes, the immune system, cancer, dieting and health)
- Food toxicology and allergenicity (novel food ingredients, food protein allergenicity)
- Nutraceuticals (Hypotensive peptides, peptides and cognitive function)
- Neutrogenomics (Diet and gene interactions)

Prerequisites: FT4335
Chemical Science Year 1 Modules.

**BC4201 - VALIDATION PRINCIPLES AND PRACTICES FOR THE MEDICAL DEVICE INDUSTRY**
ECTS Credits: 9 (Year 1 Module)

Chemical Sciences

**Rationale and Purpose of the Module:** This module is a standalone module offered as Continuing and Professional Education course by Chemical Sciences in collaboration with the Irish MedTech Association.

It will be offered as a University Certificate of Study in any semester, it is not on a programme therefore not associated with specific year.

This module is aimed at professionals who need to demonstrate practical knowledge of the Validation Principles and Practices for the Medical Device Industry.

Validation & verification is required as part of designing and developing a medical device, as part of implementing a manufacturing production process or an automated system, as part of ensuring the appropriateness of a design, production or other process change, and as part of ensuring that a corrective or preventive action is effective and does not adversely impact product.

**Syllabus:** Introduction; Validation and verification in the context of Quality Management Systems, Benefits of, Current trends and regulatory expectations. difference between validation and verification.


Reference to other standards such as American Regulations CFR part 820 and CFR part 11.


Documentation; Generation and Execution of Best in Practice Qualification Protocols (IQ, OQ, PQ), Planning Tools, Good Documentation Practices, Project Management Basics.

Computer System Validation; Theory and Regulations, Data Integrity, Software Validation.


**CH4021 - LABORATORY CALCULATIONS**
ECTS Credits: 3 (Year 1 Module)

Chemical Sciences

**Rationale and Purpose of the Module:**

Many students entering the University of Limerick to study science courses do not have chemistry as a leaving certificate subject. Given that by its nature chemistry is a very conceptual subject, the rationale for this module is to introduce all students to some of the more basic concepts in fundamental chemistry and appropriate calculations associated with common laboratory practice.

**Syllabus:**

- Valency - the periodic table, valency as applied to the periodic table grouping, combining atoms to form molecules.
- Common Ions & Molecules - sulphates, chlorides, nitrites, phosphates, hydrochloric acid, sulphuric acid, nitric acid, phosphoric acid, acetic acid, sodium hydroxide, sodium carbonate, sodium chloride.
- Moles - The Moles triangle, grams, moles, gas volume, molecules, interchangeability of grams, volume and number of molecules through moles.
- Concentrations - moles, molarity, percentage solutions, volume over volume, weight over volume, parts per million, parts per billion, conversion of one form of unit to another.
- Serial Dilutions - moving between concentrations, dilutions.
- Acids/Bases - balancing equations - titrations and titration calculations.
- Redox Reactions - balancing equations - titrations and titration calculations.
- pH - strong acids, strong bases, weak acids and weak bases, dissociation of acids and bases, solution pH, pOH.

**Prerequisites:** CH4701, CH4711, CH4721

**CH4051 - INTRODUCTION TO APPLIED CHEMISTRY AND BIOCHEMISTRY**
ECTS Credits: 3 (Year 1 Module)

Chemical Sciences

**Rationale and Purpose of the Module:**

To introduce the student to the disciplines of Applied Chemistry and Industrial biochemistry. To provide the student with a reference framework for future core course modules. To generate student interest and enthusiasm for the subject areas by focusing upon relevant, topical issues of broad public interest.

**Syllabus:**

- Importance of chemical and biopharmaceutical industry globally and use of fundamentals relating to chemistry and biochemistry underpinning consumer chemicals (such as detergents, shampoos, cosmetics etc), pharmaceuticals (eg aspirin, paracetamol, penicillin), oil industry (diesel, petrol, tars) and semiconductor industry (materials and processes involved in silicon processing and etching for microchip devices) as well as biopharmaceuticals, such as antibodies, insulin and other proteins.
Chemistry: Case studies where chemistry has solved major problems e.g. developments in glass manufacture that makes iPhones possible; the advances in synthetic chemistry that allowed antibiotics to be produced at a global scale; the fundamentals of chemistry in polymers and polymeric processes; the chemistry of how aluminium is produced from bauxite and chemistry that makes lithium ion batteries possible. Analytical chemistry and its role in forensics; The role of an industrial chemist in a work environment.


CG5011 - PRINCIPLES OF CHEMICAL ENGINEERING
ECTS Credits: 9 (Year 1 Module)

Chemical Sciences

Rationale and Purpose of the Module: To allow students with varying backgrounds to become familiar with those core aspects of chemical engineering that might be lacking in their prior experiences. Tutorials are tailored to the previous academic background of the individual student. Syllabus: Fundamentals of materials and energy balances. Introduction to chemical process design and analysis. Introduction to Process Control and Instrumentation. Solid Materials Handling (size reduction, settling, elutriation, filtration, etc.) Among typical tutorial topics are the following: Review of Introductory Inorganic and Organic Chemistry Review of Chemical or Engineering Thermodynamics Review of Chemical Kinetics

Prerequisites: CH4701, CH4711, CH4721, BY4001

ER4001 - ENERGY AND THE ENVIRONMENT
ECTS Credits: 6 (Year 1 Module)

Chemical Sciences

Rationale and Purpose of the Module: To draw upon core scientific module of the program e.g. thermodynamics while exposing students to the local, regional & global environmental effects that arise from the generation and use of energy.

Syllabus: Energy Resources & Supply Thermodynamics of energy conversion Electricity generation & storage Fossil fuelled power generation Transportation Clean Technology for energy generation and transmission Nuclear power generation

ER4011 - INTRODUCTION TO ENVIRONMENTAL & BIOSCIENCES
ECTS Credits: 3 (Year 1 Module)

Chemical Sciences

Rationale and Purpose of the Module: Environmental and Biosciences are broad interdisciplinary subject areas. It is important that first year students, entering through the common science intake programme, gain a useful understanding and knowledge of the scope of these subject areas to effectively ensure that they can make appropriate choices at the end of their first year in UL. This module provides an overview of the broad areas and current topics within both the bioscience and environmental science areas.

Syllabus: Sustainable development; environmental impact assessment; ecosystems and functioning; fossil fuels and the environment; water and air pollution; waste management. Topics in Biosciences include: development in cancer therapies; new immunotherapies; understanding cell communications; the human condition - us and our microbes
ER4101 - SYSTEMATIC ENVIRONMENTAL SCIENCE
ECTS Credits: 6 (Year 1 Module)

Chemical Sciences

Rationale and Purpose of the Module:
Environmental Science is a broad interdisciplinary subject: first year students require guidance on its scope and nature. This module provides an overview of scientific thinking, scientific method and environmental science. It explains the purpose and significance of modules through the 4 year programme.


CG4003 - BIOPROCESS ENGINEERING 1
ECTS Credits: 6 (Year 2 Module)

Chemical Sciences


CH4003 - PHYSICAL CHEMISTRY 2
ECTS Credits: 6 (Year 2 Module)

Chemical Sciences

Rationale and Purpose of the Module: i. To facilitate the student in understanding of the reaction thermodynamics and the role of thermodynamics in chemical reaction processes. ii. To familiarise the student with the various reaction kinetics, including some complex kinetic schemes, their interpretation and applications in the appraisal of industrial problems. iii. To develop the students ability to design basic kinetic experiments and to extract kinetic information from the measurements of concentration-time based data. iv. To provide the student with the basic knowledge of commonly used spectrosopes.

Syllabus: - Reaction Process, role of thermodynamics - FickÆs law, diffusion - Rate laws, integrated and differential forms - Zero, first and second order rate laws - Arrhenius equation, collision theory, activated complex theory - Mechanism of reaction, steady state approximation - Lindemann hypothesis, role of equilibria - Photochemistry, fast reactions, polymerisation reactions - Michaelis-Menten kinetics - Catalysis - Langmuir adsorption isotherm - Applications to selected examples of industrially important reactions

Prerequisites: CH4002
**CH4013 - ORGANIC CHEMISTRY**

ECTS Credits: 6 (Year 2 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To introduce the student to fundamental aspects of organic chemistry eg the different families of compounds- their nomenclature, structure (2D and 3D) and isomerisation (if any). To highlight the functional group of each family and relate structure to reactivity; to examine associated reactions/reaction mechanisms of the different functional groups; to introduce aromatic chemistry and study the chemical behaviour of aromatic compounds; to highlight current trends and applications in the areas of organic chemistry. To carry out practical work to support and reinforce some of the theoretical aspects encountered; to encourage self-directed learning through the use of software and web sources.

**Syllabus:**

- Haloalkanes: Structural formulae; Nomenclature; Substitution/Elimination Reaction Mechanisms- SN1, SN2; E1, E2.
- Alcohols/Ethers: Structural formulae; Nomenclature; Classification; Physical properties; Occurrence and Uses. Alcohols only: Acidity; Preparation; Reactions: Oxidation, Esterification.
- Aldehydes/ Ketones: Structure & Basicity of the Carbonyl Group; Nomenclature; Properties; Preparation; Typical Carbonyl Group Reactions (Nucleophilic Addition Reactions); Imine formation; Reaction with Grignard Reagents; Synthesis; Occurrence/Applications.
- Carboxylic Acids and Carboxylic Acid Derivatives: - Esters, Acyl Halides, Acid Anhydrides and Amides. Functional Group; Nomenclature; Physical Properties; Acidity of the Carboxyl group; Preparation; Nucleophilic Acylation Substitution Reactions (Simple Carboxylic Acids and Esters only).
- Amines: Classification; Aliphatic and Aromatic Amines; Reactions; Occurrence.
- Stereochemistry: defining and naming chiral centres, enantiomers, diastereomers and meso forms; Fisher projections; understanding the stereochemical course of SN1 and SN2 reactions; applying use of stereochemistry and kinetic measurements to deduce the nature of a chemical reaction pathway.

**Prerequisites:** CH4103

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**CH4203 - INORGANIC CHEMISTRY 2**

ECTS Credits: 6 (Year 2 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To introduce students to the chemistry of the main group elements (s and p block) in relation to position in the Periodic Table - to understand the principles underlying the chemistry of metallic elements in the s-, p-, d- and f- block elements and to describe and explain the main features of this chemistry in relation to position in the Periodic Table.

- To introduce students to the chemistry of transition metal complexes

**Syllabus:** The Periodic Table and important trends: s-block, p-block, d-block and f-block metallic elements. Electrode potential diagrams. Comparison of main group and transition metals.

Bonding in transition metal complexes, crystal field theory.

Organometallic compounds

Cluster compounds, multiple metal to metal bonds.

Chemistry of metallic s and p block elements group by group.

Prerequisites: CH4122

**CH4253 - INORGANIC CHEMISTRY 2B**
ECTS Credits: 6 (Year 2 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:**
- To describe and explain the main features of the chemistry of the main group elements (s and p block) in relation to position in the Periodic Table and
- To understand the principles underlying the chemistry of metallic elements in the s-, p-, d- and f-block elements and to describe and explain the main features of this chemistry in relation to position in the Periodic Table.
- To introduce students to the chemistry of transition metal complexes

**Syllabus:**

Prerequisites: CH4701, CH4252

**CH4303 - ANALYTICAL CHEMISTRY 1A**
ECTS Credits: 6 (Year 2 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:**
To give the students an understanding of and an appreciation for the qualitative and quantitative aspects of analytical chemistry through a working knowledge of the theory and applications of spectrophotometry and spectroscopy.

**Syllabus:**
- The analytical process, measurements and experimetal error, fundamentals of spectrometry, Beer-Lambert law, applications of spectrometry, spectrometers, atomic spectroscopy, calibration and analytical methods, infrared spectroscopy, modes of stretching and bending, fourier transform ir, correlation charts for ir, functional group survey, nmr basic concepts, chemical shift & shielding, Pulsed FT nmr, integration, spin-spin splitting in 1H spectra interpretation.

Prerequisites: CH4303

**HS4003 - OCCUPATIONAL HYGIENE 1**
ECTS Credits: 6 (Year 2 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To familiarise the student with a broad range of occupational hygiene issues currently pertinent to the workplace environment.

To further develop the students' awareness of the occupational hygiene approach to hazard recognition, evaluation, monitoring and control in respect of selected chemical and physical hazards.

To enhance the students skills in the use of appropriate measuring equipment and evaluation of findings in the context of occupational exposures.

**Syllabus:**
- [Hazards]: recognition, measurement & evaluation control;
- [Survey design]: personal monitoring, area monitoring, surface monitoring
- [Chemical hazards]: Atmospheric Dust & fumes, active/inert, total/respirable fraction, occupational exposure levels, time-weighted average of exposure, analytical techniques. Gases/Vapours, active versus passive sampling, sampling techniques, direct reading instruments, units of concentration, control of airborne contaminants, ventilation, dilution ventilation, number of air changes, local exhaust ventilation, collection devices, ducting, fans, capture velocity, transport velocity. Safety technologies and personal protective equipment.
- [Physical hazards]: Noise, sound, sound frequency, wavelength, sound power, sound pressure, intensity, sound levels in practice, sound weighting, statistical noise levels, LAeq, LAepd, sound measurement techniques, sound radiation, Noise control, absorption, reduction, enclosures, noise barriers, hearing protection, audiometry. Safety technologies and personal protective equipment.

[Relevant Legislation and Codes of Practice]

**Chemical Science Year 3 Modules**

**BC4825 - MICROBIAL TECHNOLOGY 2**
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To build on the fundamental concepts of microbiology. To develop skills in manipulating and identification of micro-organisms. To develop an understanding of metabolic pathways. Understanding basic concepts in microbiology for the development of diagnostic kits. To illustrate the role of microbiology in the clinical and food environment. Understand viruses and their life cycles.


Prerequisites: BC4803, BY4001

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BC4905 - GENETIC ENGINEERING
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To introduce the techniques involved in genetic engineering and to familiarise the students with their theoretical basis and practical uses.

To demonstrate the diverse applications of the techniques of molecular biology in research and development and quality control in a wide variety of industries

To impart core laboratory skills relevant to molecular biology

To prepare the students for careers in the biotechnological/biopharmaceutical/etc industries

Syllabus: DNA structure, transcription, translation; Gene structure function and control. Molecular techniques to manipulate DNA, restriction enzymes and other DNA modifying enzymes; DNA transfer methods; polymerase chain reaction; cDNA and genomic cloning; cloning and expression vectors; selection and screening methods; phenotypic Vs genotypic screening; Northern, Southern and Western blotting; heterologous protein expression; cloning in plants and animals; introduction to bioinformatics - databases and genome analysis; gene therapy; transgenic animals; ethics of genetic engineering. Nucleic acid diagnostics: DNA profiling and DNA fingerprinting.

Prerequisites: BC4903, BC4904

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CG4005 - CHEMICAL ENGINEERING THERMODYNAMICS
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To give students knowledge and understanding of (i) methods for estimation of pure component properties, (ii) methods for correlation and prediction of phase equilibria, and (iii) the thermodynamics of energy conversion cycles.

Syllabus: Application of the first and the second law of thermodynamics in chemical engineering: identify and describe open and closed systems; conditions and limitations for conversion between different kinds of energy; describe the theoretical energy conversion processes of Carnot-, Rankine- and Brayton, and understand the differences with their corresponding technical applications: steam turbines, gas turbines, cooling machines and heat pumps.

Fundamental thermodynamics of phase equilibria and methods of correlation and prediction: understand standard states and the use of activity and fugacity coefficients, understand the use and limitations of models for correlation and prediction of excess free energy and activity coefficients

Application of chemical thermodynamics to reaction engineering: spontaneity of chemical reactions, chemical reaction equilibrium, equilibrium conversion calculations

Methods of correlation and prediction of physical properties for chemical engineering calculations. Availability and application of electronic data bases for physical properties, and software for prediction of physical properties

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CH4005 - PHYSICAL CHEMISTRY 4
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To familiarise the student with the concepts of electrochemical systems under current flow situations.

To familiarise the student with electrochemical methods of chemical analysis.

To introduce applications of electrochemical methods in energy conversion and storage, sensors and production of chemicals

Electron transfer reactions. Overpotential/Polarization Effects.
Electrode reactions, oxidation/reduction.
Electrode kinetics, Butler–Volmer equation, limiting forms. I/E curves, interplay of mass transport and electron transport.
Electrical double layer. Ideally polarizable electrode, capacitance, interfacial effects, models of the double layer.
Theoretical basis of electron transfer.
Polarography, steady-state, sweep, convective/diffusion techniques.
Electroanalytical techniques, cyclic voltammetry, chronoamperometry, chronocoulometry, potentiometric stripping analysis, differential pulse techniques. Ion selective electrodes. Biosensors.
Electrodeposition: Electrocrystallisation, bath design, additives (brighteners, throwing and levelling power).
Electrocatalysis, electrolysis. Fuel cells, solar cells.
Surface analysis techniques, atomic force microscopy, scanning tunneling microscopy, scanning electrochemical microscopy.

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CH4015 - ORGANIC CHEMISTRY 4
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To describe the main methods of polymer production relating synthesis detail to chain architecture. To explain the molecular basis of structure-property relationships in polymers. To develop an understanding of the structure and function of proteinaceous biopolymers.


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CH4025 - PHOTOCHEMISTRY
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To provide students with an understanding of some key elements of the theory of photochemistry and their application to analytical techniques and solar energy conversion.

Syllabus:
- The terminology of photochemistry.
- The process of light absorption.
- Polyatomic light absorption.
- Absorption to emission 1: fluorescence, internal conversion, and the singlet state.
- Absorption to emission 2: phosphorescence, inter-system crossing, and the triplet state.
- Photochemistry-based analytical techniques (UV/vis and fluorescence).
- Photocatalysis.

Prerequisites: CH4003, CH4041

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CH4305 - ANALYTICAL CHEMISTRY 3
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: To develop analytical methods for the qualitative and quantitative determination of solids and solid surfaces. To introduce the classification and chemistry of solids.

Syllabus:
- Application of X-ray methods including diffraction, fluorescence and electron microprobe analysis.
- Structure determination by X-ray methods.
- Solid state reactions including corrosion and cement chemistry; relationship between chemical and mechanical properties.
- Review of all major classes of solids.

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CH4405 - PROCESS TECHNOLOGY 2
ECTS Credits: 6 (Year 3 Module)

Chemical Sciences

Rationale and Purpose of the Module: The Process Technology 2 semester course is a continuation of Process Technology. To provide the student with a broad understanding of the principles of fluid flow and momentum.
To acquaint the student with the significance of particle-fluid interaction in processing operations.

To enable the student to develop expertise in the analysis and design of heat transfer processes.

**Syllabus:**

**Prerequisites:** CH4404

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**CH4415 - PROCESS TECHNOLOGY 3**
ECTS Credits: 6 (Year 3 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To provide an overview of the immune system, structure and function of antibodies and usage of Immune and DNA diagnostics.


**BC4011 - BIOPROCESS ENGINEERING FOR BIOCHEMISTS**
ECTS Credits: 6 (Year 4 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** The purpose of this module is to introduce students to more advanced aspects of bioprocess engineering, building directly on the fundamentals covered in CG4003. The students will be informed on mass transfer, biochemical kinetics, heat transfer specific to bioprocessing, mass balance, stoichiometric analysis relevant to bioprocessing, downstream processing unit operations, and emerging technologies in bioprocessing. In addition, the students will complete practical experiments relevant to course content.

**Syllabus:** Bulk mass transfer effects in fermentation systems. Factors affecting oxygen mass transfer in aerobic fermentations. Measurement of kLa using static and dynamic

Bio reaction product separations processes including: cell disruption, solvent extraction, adsorption, filtration, and centrifugation.

Final product purification methods: gel filtration, process chromatography, protein crystallisation, spray drying, and lyophilisation. Regulatory and licensing systems in the pharmaceutical, biopharmaceutical, and biotechnology industries.

Prerequisites: CG4003

CH4055 - ENVIRONMENTAL CATALYSIS
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: To introduce students to the uses and applications of modern bioinformatics in elucidation of protein and genetic information using both theoretical and practical approaches


Prerequisites: BC4904, BC4905

CG4007 - SUSTAINABLE ENERGY PROCESSES
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: Provision of a process engineering module to give a deeper and wider knowledge in energy processes, with emphasis on sustainability and renewability.

Syllabus: Overview of energy conversion/generation process fundamentals starting with combustion, elements of energy balance including heats of combustion, component balances, calorific values, excess air, efficiency and Carnot efficiency, and engineering solutions to maximize efficiency. This will lead to existing ideas for efficient energy generation (advanced generation) represented by Combined heat and power and Combined gas generation extended further to chemical energy generation represented by Fuel cells, Hydrogen production and Fuel re-synthesis. The novel energy conversion/generation ideas will be extended further to advanced nuclear power generation, represented by pebble-bed nuclear reactor. The knowledge of energy generation fundamentals will be enriched with the engineering principles of renewable energy generation, based on Solar, Geothermal, Biogas, Biomass, Wind and Ocean sources.

CG4017 - BIOPROCESS ENGINEERING 2
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: The
purpose of this module is to introduce students to more advanced aspects of bioprocess engineering, building directly on the fundamentals covered in CG4003. The students will be informed on mass transfer, advanced biochemical kinetics, heat transfer specific to bioprocessing, mass balance, stoichiometric analysis relevant to bioprocessing, downstream processing unit operations, and emerging technologies in bioprocessing. In addition, the students will complete practical experiments relevant to course content, use Polymath to solve biological rate expressions and construct a process flow sheet for a biological process using SuperPro software.

**Syllabus:** Bulk mass transfer effects in fermentation systems. Factors affecting oxygen mass transfer in aerobic fermentations. Measurement of kLa using static and dynamic methods. Control of kLa using correlations with agitator power and other operational variables. Heat transfer in biochemical systems. Heat exchanger design in bioprocessing units.

Bioreactor sizing and design for the following reactor types: fed batch, stirred fermenter, bubble column, airlift, packed bed, fluidised bed, trickle bed, and perfusion. Bioreactor scale-up. Operation and feeding regimes: chemostat with recycle, fed batch operation, and multistage reactors. Control methods: feedback, indirect metabolite control, programmed control, and emerging AI-based methods. Modelling and simulation of bioreactors.

Bioreaction product separation processes including: cell disruption, solvent extraction, adsorption, filtration, and centrifugation.

Final product purification methods: gel filtration, process chromatography, protein crystallisation, spray drying, and lyophilisation.

Regulatory and licensing systems in the pharmaceutical, biopharmaceutical, and biotechnology industries.

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**CH4007 - ORGANIC PHARMACEUTICAL CHEMISTRY 1**

ECTS Credits: 6 (Year 4 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To build on the functional group chemistry covered in CH4102, CH4103 and CH4104. To impart to the student a detailed understanding and working knowledge of the applied use of organic compounds as pesticides and as medicinal drugs with an emphasis on mode of action at the molecular level and on the synthesis of selected structures.

**Syllabus:** Insecticides: The role of acetylcholine and acetylcholinesterase (ACHE) in nerve impulse transmission; organophosphates and carbamates: Malathion, parathion and carbaryl, synthesis, mode of action as inhibitors of AchE. Herbicides: 2,4,5-T and 2,4-D, synthesis, nucleophilic aromatic substitution reactions, dioxin formation; mode of action as auxin analogs. Antibiotics: sulphonamides, synthesis, mode of action; penicillins: role of transpeptidase enzymes in bacterial cell wall synthesis, mode of action of penicillins as inhibitors of transpeptidase enzymes, synthesis of semi-synthetic penicillin stuctures. Analgesic and antiarthritic compounds: aspirin, ibuprofen and naproxen, synthesis of naproxen, resolution and racemisation aspects. Review of functional group chemistry.

**Prerequisites:** CH4007

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**CH4417 - PHARMACEUTICAL FORMULATION**

ECTS Credits: 6 (Year 4 Module)

**Chemical Sciences**

**Rationale and Purpose of the Module:** To draw on a knowledge of basic physical chemistry and chemical unit operations in order to understand the efficient design and formulation of medicines as well as the manufacture of these medicines on both a small (compounding) and a large (pharmaceutical technology) scale.

**Syllabus:** Physical Chemical principles of dosage from design

Particle science & powder technology
Biopharmaceutics
Dosage form design & manufacture

Prerequisites: CH4003, CH4004, CH4005, CH4405, CH4415

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ER4507 - EFFLUENT CONTROL - WASTE MANAGEMENT 1
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: To provide an understanding of the principles of accident causation and prevention in the workplace.

Syllabus: Principles of accident prevention; accident causation modes, risk identification, evaluation and control, hazard reduction techniques, design out, safety devices, warning devices. Hazard analysis, HAZAN, frequency, consequence, ALARA, Fatal Accident Rate, Hazard rate. Process Safety Analysis, HAZOP, guide words, what if reports, Fault tree analysis, primary and intermediate events, gate symbols, transfer symbols, Fire & explosion Indices. Fire safety management, current legal requirements, fire hazard identification, and risk assessment, active and passive fire protection, safe operating procedures, fire training, information and communication. Selected industrial case studies.

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ER4707 - MONITORING AND RESEARCH METHODS
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: To familiarise the student with hazard and process safety analysis techniques as practised in industry.

Syllabus: Principles of accident prevention; accident causation modes, risk identification, evaluation and control, hazard reduction techniques, design out, safety devices, warning devices. Hazard analysis, HAZAN, frequency, consequence, ALARA, Fatal Accident Rate, Hazard rate. Process Safety Analysis, HAZOP, guide words, what if reports, Fault tree analysis, primary and intermediate events, gate symbols, transfer symbols, Fire & explosion Indices. Fire safety management, current legal requirements, fire hazard identification, and risk assessment, active and passive fire protection, safe operating procedures, fire training, information and communication. Selected industrial case studies.

Development of the students' working knowledge of industrial and ambient monitoring techniques on a practical and quantitative basis.


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ER4627 - Safety and Industry
ECTS Credits: 6 (Year 4 Module)

Chemical Sciences

Rationale and Purpose of the Module: To familiarise the student with the chemical and physical nature of a broad range of pollutant types which are currently of environmental concern.

Syllabus: Principles of accident prevention; accident causation modes, risk identification, evaluation and control, hazard reduction techniques, design out, safety devices, warning devices. Hazard analysis, HAZAN, frequency, consequence, ALARA, Fatal Accident Rate, Hazard rate. Process Safety Analysis, HAZOP, guide words, what if reports, Fault tree analysis, primary and intermediate events, gate symbols, transfer symbols, Fire & explosion Indices. Fire safety management, current legal requirements, fire hazard identification, and risk assessment, active and passive fire protection, safe operating procedures, fire training, information and communication. Selected industrial case studies.

Assessment of sampling technologies covering a range of environmental samples from a variety of media including air, soil, surface water and groundwater.
Department of Computer Science and Information Systems
Computer Science Year 1
Modules.

CS4031 - INTRODUCTION TO DIGITAL MEDIA
ECTS Credits: 6 (Year 1 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: To introduce students to some of the seminal developments in technology and to provide them with a historical perspective on how these developments have impacted on human development.

Syllabus: The influence of technology on cognition and activity; An overview of conceptual development of computer media. The relationship of Technology to Practice, Form, Content and Remediation. Case studies will consider the influences, consequences and interrelationship of media and thought, including examples from the world of work, education, video games, social media, ubiquitous computing, personal fabrication and so forth.

CS4019 - DIGITAL ARTS 1
ECTS Credits: 6 (Year 2 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: This module is an introduction to the wide range of art types and practices which make up the digital arts. It contextualizes the aesthetics and modes of approach of the digital arts by presenting the historical development of post 19th Century art practices and technologically mediated art forms. It evaluates these forms from a range of theoretical and practical vantage points thereby providing a perspective from which students can critically relate to the digital arts in general as well as to superclasses/subclasses; build associations between classes; draw an analysis-level diagram; Methods: method definitions; static keyword; location of methods; arguments/parameters; method invocation; return types; method modifiers; Classes and objects: defining classes, member variables and member methods; access modifiers; creating and destroying objects/instances; class and instance variables, static variables; object values including predefined object values (null, this, super); Constructors: constructor method; overriding defaults; sending arguments; overloading methods including constructor methods; overriding a method; blocks and scope; Exceptions: how to handle exceptions/errors; the throw clause; try, catch and finally blocks; rethrowing an exception; Extending classes: abstract classes; nested classes and interfaces; interfaces and polymorphism; constructors in extended classes, constructor phases; single inheritance versus multiple inheritance; single inheritance of implementation; accessing and initialising superclasses; named and anonymous inner classes; member and local inner classes; iteration, exception-safety and delegation idioms based on inner classes; Prerequisites: CS4222

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Computer Science Year 2
Modules.

CS4004 - SOFTWARE TESTING AND INSPECTION
ECTS Credits: 6 (Year 2 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: To introduce students to software testing and inspection such that when given a specification and an implementation of a program, the student would be able to write the tests, run them, and report on the errors found.

Syllabus: Key terminology: testing, debugging, error, bug, defect, quality, risk, mean-time between failures, regression testing, limitations of testing; Test types and their place in the software development process; Black-box and white-box testing; Program reading and comprehension; Refactoring code; Inspections, walkthroughs and desk-checking; Programming with assertions; Using a debugger for white-box testing; Reporting and analysing bugs: content of the problem report, analysis of a reproducible bug, making a bug reproducible; Test case design: characteristics of a good test, equivalence classes and boundary values; Expected outcomes, test case execution and regression testing; Requirements for white-box and black-box testing tools;

Prerequisites: CS4013

CS4013 - OBJECT ORIENTED DEVELOPMENT
ECTS Credits: 6 (Year 2 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: On successful completion of this module students will be able to identify, design, code and construct systems using inheritance hierarchies, encapsulation and polymorphism to solve specified programming problems.

Syllabus: Key terminology: objects, attributes, behaviours, states, classes, instances, associations; abstraction, inheritance, generalisation/specialisation, parent (base/superclass/ancestor) and child/children (subclass/descendant) classes, encapsulation/information hiding, polymorphism, message passing, dynamic binding; Problem solving using a procedural approach versus an object oriented approach; Representing classes, objects, attributes: build generalisation relationships; define is-a relationships; divide into
their own practice.

Syllabus: 1. Video Art
2. Film Theory
3. Installation and Interactive Art
4. Electronic and Experimental Music
5. Digitally Enabled Sculpture
6. Sound Art

CS4023 - OPERATING SYSTEMS
ECTS Credits: 6 (Year 2 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: On successful completion of this module a student should have a clear understanding of the (1) Logical structure of, and facilities provided by, a modern OS (2) Concepts of processes, threads and multithreading and how they are implemented in a modern OS (3) Problems that arise when processes collaborate and compete and well as being able to demonstrate practical experience of mechanisms for handling these situation (4) Different ways of implementing virtual memory (5) Use of system calls

Syllabus: (1) Positioning the operating system (OS) between the user and the hardware; the need for the OS; different types of OSs; interfaces to an OS and the interface with the hardware; (2) The concept of a process and a thread; representation of processes and threads; process and thread state; process creation and termination; thread creation, scheduling and termination; multithreading; (3) Scheduling; context switching; concurrency, including interaction between threads; (4) Inter process communication (IPC); synchronization and mutual exclusion problems; software algorithms for IPC; 2 processes, n processes; (5) Low and high level mechanisms for IPC and synchronization: signals; spinlocks; semaphores, message passing and monitors; deadlock; use of semaphores for synchronization, mutual exclusion, resource allocation; implementation of semaphores; use of eventcounts and sequencers for classical IPC problems; conditional critical regions; monitors and condition variables; (6) Physical and virtual memory; address translation; base and length registers; segmentation and paging; cache memory; system services for memory management; (7) I/O subsystem, directory name space; inodes; synchronous and asynchronous I/O; locking; buffering; (8) File systems and file management; file system types; disk organization; mounting a file system; device drivers; file system based IPC; pipes; the socket mechanism; IPC using sockets; (9) Fault tolerance and security; Prerequisites: CS4211

CS4053 - DIGITAL VIDEO FUNDAMENTALS
ECTS Credits: 6 (Year 2 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: To introduce students to the principles and technologies applied to digital video representation and recording.


CS4083 - SOUND SYNTHESIS
ECTS Credits: 6 (Year 2 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: To develop knowledge and competence of digital media systems. (Existing module CS4063 “Digital Media Software & Systems 2” is part of a suite of modules core to both LM113 (Digital Media Design) and LM114 (Music, Media & Performance Technology). The course board has decided that the titles of this suite of DMSS modules do not adequately describe the course content and therefore wish to change the titles to better communicate the content. The content itself of these modules remains the same - only the title itself is changed.)

Syllabus: To develop knowledge and competence of digital media systems:
1. A survey of sound synthesis techniques from early electronic music to contemporary signal processing
2. Creation of synthesis techniques in industry-standard software
3. Examination of additive synthesis, modulation synthesis and contemporary techniques
4. Basics of frequency-domain processing
5. Real-time additive synthesis, modulation synthesis and contemporary techniques
6. Aesthetics and development of sound design and processing

CS4084 - MOBILE APPLICATION DEVELOPMENT
ECTS Credits: 6 (Year 2 Module)
Computer Science & Information Systems

Rationale and Purpose of the Module: The module will focus on the tools and environments that exist to help developers create real world applications that run on wireless and mobile devices. A strong emphasis will be placed on providing students with hands-on experience in the programming and testing of applications for mobile devices. Throughout this module students will use an object-oriented programming language, basic APIs and specialised APIs to develop applications for mobile devices.

Syllabus: Challenges to be faced when developing applications for mobile devices. Platform specific mobile applications and/or mobile web applications; mobile application lifecycles. Mobile applications and their architectures. Overview of operating systems (OSs) and Application Programming Interfaces (APIs) to choose from when developing applications for mobile devices. Comparison of native development environment options; software development kits (SDKs) and emulators. Installing and configuring the development environment. Managing application resources; designing user interfaces; data storage and retrieval options; synchronization and replication of mobile data. Communications via network and the web; networking and web services; wireless connectivity and mobile applications. Performance consideration: performance and memory management; performance and threading; graphics and user interface performance; use various facilities for concurrency. Security considerations: encryptions, authentication, protection against rogue applications. Location-based application; location API. Packaging and deploying applications for mobile devices.

CS4093 - GAMES FOR GLOBAL MARKETS
ECTS Credits: 6 (Year 2 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: To examine the processes by which games are developed with a view of global markets, and the considerations needed for successful implementation of the principles.

Syllabus: General overview of localisation, internationalisation, global markets, phases Culturalisation of game content: why it matters, geopolitical and cultural forces, strategies Software ratings and rating bodies Localisation-friendly development and internationalisation Organising assets, integrating assets Localisation tools and processes Localisation kits, localisation testing

Computer Science Year 3 Modules.

CS4025 - DIGITAL AUDIO FUNDAMENTALS
ECTS Credits: 6 (Year 3 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: An introduction to digital audio aimed toward preparation for studio applications.

Syllabus: Nature of analog and digital sound; Principles of digital signal processing for audio including sampling theory and spectral representation, digital sound synthesis techniques; Digital audio recording techniques including selection and use of microphones; Multitrack recording; Manipulation of digital audio files; Digital audio and compression; Digital audio distribution including storage, internet and digital audio broadcasting.

CS4071 - VIRTUAL AND AUGMENTED REALITY DESIGN
ECTS Credits: 6 (Year 3 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: This module will enable the students to develop bespoke Augmented and Virtual Reality scenarios, using pre-built software pipelines, working to specific industry standards. As part of this, students will learn about the use of virtual reality technologies, as a means to create client-focused training simulations, guided tours and interactive user-focused experiences, wherein leveraging of sound-effects and spatial immersion are key modalities.

Syllabus: 1. Syllabus: - Features of game engine technologies that can be leveraged to prototype and create bespoke virtual scenarios. - Design considerations for virtual learning and spatial immersion scenarios in both 3D and 2D contexts: scenario-related dimensions, interaction-related dimensions, user-related dimensions and communication-related dimensions. - Considering the societal impact of virtual reality, through learning theories of virtual learning, education, embodied experience and digital narratives. - Learn industry and government specifications and regulations in virtual reality design, for healthcare, manufacturing and recruitment/training. - Embedding accessibility features, for specific clients and users. - Creation of sound and spatialisation effects that aid in the user’s sense of immersion. - Designing and prototyping for specific headset hardware such as Oculus, Vive and Rift, whilst working with cross-platform compatibility features in mind. More generally looking at 2D apps, 3D games or other types of content. - Managing of a virtual scenario with a pre-existing software pipeline, eliminating
the need for memory allocation, or specific programming, beyond what already is controlled by the pipeline. - Learning to develop and prototype virtual scenarios collaboratively, as part of a team with different skills, sticking to tight deadlines.

CS4085 - COMPUTER GRAPHICS II - TOOLS AND TECHNIQUES
ECTS Credits: 6 (Year 3 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: Increase competence of student in the area of modern real-time computer graphics. This includes usage of Content Creation Suites, 3D Engines and combining available tools into a working tool chain. This is a follow on module to CS4815 which introduces more advanced graphics techniques and special effects.

Syllabus: - Basic Modelling Techniques
  - Basic Animation Techniques
  - Usage of Content Creation Suites
  - Graphical File Formats (importing / exporting)
  - Introduction to Real-Time 3D Engines
  - Scene Management Techniques
  - Special FX
  - Particle Systems
  - Pixel/Vertex Shaders

Prerequisites: CS4815

CS4096 - ARTIFICIAL INTELLIGENCE FOR GAMES
ECTS Credits: 6 (Year 3 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: The purpose of the module is to provide the students with a foundation in the principles and applications of Artificial Intelligence methods as applied to Games and Game Development.

Syllabus: Review of basic AI technologies and principles, and how they can be employed in computer, board, and embodied games. Comparison between mainstream AI and game AI. Specific topics addressed include pathfinding in games, heuristic search in game playing, map representational mechanisms, and character decision making. Areas of agent learning including reinforcement learning as applied to games will be introduced. Other topics of interest include procedural content generation and general game AI. The related areas of artificial life and robotics will be touched upon.

Prerequisites: CS4006

CS4106 - MACHINE LEARNING: METHODS AND APPLICATIONS
ECTS Credits: 6 (Year 3 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: The purpose of this module is to familiarise students with a targeted subset of the principles and methods involved in machine learning, focusing mainly on the field of evolutionary computation and associated paradigms.

Syllabus: Following an overview of general machine learning methods and applications, the goal is to provide students with an understanding of the basic principles, methods and application domains for evolutionary computation. Students will be introduced to a broad range of evolutionary computation techniques including genetic algorithms, genetic programming, and grammatical evolution. Different representational mechanisms including binary, Gray, real-valued and e-code will be discussed. Different approaches to the mutation and recombination operators will be presented. Fitness function types and interactive evolutionary computation will be introduced. Depending on the particular expertise of the lecture involved in delivery of the module particular emphasis may be placed on application to areas such as neuroevolution, evolutionary robotics (including evolutionary humanoid robotics), automatic program synthesis, the parallelisation of sequential programs, and financial modelling and prediction. Potential societal, ethical and philosophical implications of advanced AI/ML technologies will be outlined.

Prerequisites: CS4006

CS4151 - DIGITAL MODELLING AND ANIMATION
ECTS Credits: 6 (Year 3 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: The purpose of this module is to teach students the skills they need to produce 3D digital animation, models and filmmaking content of a quality that will enable them to develop instructional content, promotional videos and advertisements for their own projects, or for industry clients. The key emphasis of the module is on learning the applied, vocational skills and to leverage 3D tools to design scenarios focused on user experience, interaction, explainability and usability. As part of this approach, students will be encouraged to develop their learning in an applied, continuous, progressive fashion, by keeping a development diary and portfolios to promote themselves to prospective employers.

Syllabus: The module will include the following: • Features of a 3D Modelling Integrated Design Environment (IDE) tools, such as Maya, 3DS MAX and Blender, that can be used to make short pieces of animation, models and promotional content, such as ads and/or instructional videos. • Design considerations for 3D models to be employed in animation projects, or used in advertisements and instructional videos. • Considering the key tool-based approach to the animation pipeline: as part of this the module students will cover poly-modelling and sculpting techniques, rigging models, keyframing and producing films from their content in film-editing software. • In addition to animation, students will look at advanced material
effects: specifically, use of Shaders and Node Editors inside 3D Modelling IDE's, UV Mapping and Textures, Lighting Effects, Raytracing, Rendering and Compositing. • Learn industry specifications for interaction-design and user-focused technology. • Work also on film projects that may use CGI elements, or require Visual Effects expertise. • Consider visual narrative filmmaking and ways of telling stories. • Knowledge of working with specific tools and how best to leverage specific tools for creating a particular story, or conveying a specific message. • Keep portfolios as a way to promote work and enhance employability prospects. • Key focus on the conditions of work inside an interaction-design focused company and fostering an ability to prepare for entry-level skill-based performance tests, in such companies.

CS4416 - DATABASE SYSTEMS
ECTS Credits: 6 (Year 3 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module:
Databases, particularly relational databases and database management systems (DBMSs) are central in the design and development of modern information systems. Understanding of their structure and skills in their application are fundamental aspects of a proper foundation in any domain of software development.

Syllabus: The concept of a DBMS and DB Architectures are introduced. This module will build upon the notion of a database as introduced in Information Modelling and Specification including revision of those concepts previously introduced, i.e. the relational data model, including issues, such as Integrity Constraints, SQL, and Views.
- Concepts of databases and DBMSs;
- Database Architectures;
- Revision of the Relational Model; SQL Tables, Views and the DDL; Referential and Existential Integrity Constraints;
- Normalisation: Functional Dependencies; 1st, 2nd, 3rd, 4th Boyce Codd and Fifth Normal Forms;
- Technologies: Transaction Management; ACID properties; Security; Data Storage & Indexing; Triggers & Active DBs; Query Optimisation; Distributed Architectures;
- Use of embedded SQL, cursors, triggers;
- Object DBs and Object Relational DBs;
- Data Warehousing, Decision Support & Data Mining;
- Emerging Technologies;

Prerequisites: CS4513

Computer Science Year 4

CS4011 - ADVANCED PROGRAMMING CONCEPTS AND PRACTICES
ECTS Credits: 6 (Year 4 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: None of the main programming paradigms have a precise, globally unanimous definition, nor official international standard. Nor is there any agreement on which paradigm constitutes the best method to developing software. This module provides a deeper understanding of some of the less well known programming paradigms. In particular is will focus on central programming concepts such as abstraction and representation as well as concepts such as parallel and concurrent execution. Particular emphasis on newer and emerging programming languages and industry trends will be an essential aspect of this module.

Syllabus: In the course of a career, a computer scientist will be confronted with many different programming languages and paradigms. To make informed design choices when selecting a particular language, they must understand the principles underlying how different programming language features are defined, implemented and be suited to different problem domains. Syllabus will include:
- Abstract Machines; Describing a Programming Language, Names and The Environment, Memory Management, Control, Abstraction; Models of concurrency and implementation.
Prerequisites: CS4115, CS4076

CS4125 - SYSTEMS ANALYSIS AND DESIGN
ECTS Credits: 6 (Year 4 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: The development of large-scale complex software-based systems proceeds from analysis through design and implementation to system verification and validation. This module covers the analysis and design phases of the software development cycle with particular emphasis on the use of Object-oriented approaches to specification.

Syllabus: - Software lifecycles: review of the waterfall model, prototyping, spiral, and object-oriented (OO) development models.
- Focus on the Unified Software Development Process (USDP).
- Characteristics of good software design - modules, cohesion, coupling or dependency, encapsulation, abstraction, etc.
- Requirements investigation.
- Requirements classification: functional and non-functional requirements.
- Requirements modelling: use case diagrams and use case descriptions.
- Computer aided software engineering (CASE).
- Review of OO concepts: classes and objects, abstract classes, class interfaces, inheritance, polymorphism, etc.
- Analysis using OO method and UML: identification of classes using key domain abstraction, CRC cards, collaboration and sequence diagrams, state transition diagrams, and activity diagrams.
- Overview of object-oriented software architectures: layering and partitioning, open versus closed, MVC, broker, etc.
- Design using OO method and UML: concurrency,
object design, collection classes, GUI design, and data management design.
- Additional diagramming notation: packages, subsystems, and implementation.
- Analysis and design patterns.
- Frameworks.
- Other methodologies - DSDM, Agile approaches, Extreme Programming.

CS4020 - INFORMATION SOCIETY
ECTS Credits: 6 (Year 4 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: This module offers a socio-economic, political and cultural exploration of the "internet society". The course will provide a series of perspectives on the network society, examining its conceptual foundations, critiquing its more polemical exponents, and subjecting the claims of the electronic sublime to critical scrutiny. This module will help students understand some of the current debates in the media about the effects of information and communications technology on society. The module will help the student to develop critical thinking around key issues of the Information Society.

Syllabus: In this module, the students will cover a series of available approaches to the study and understanding of technological innovation and social change in the Information Society. In particular, the module covers three main approaches to investigate issues related to the Information Society: technological determinism, social constructivism, and alternative theoretical approaches such as Actor Network Theory. The module will then cover a series of specific case studies regarding recent technological innovation and social change. Key issues of the Information Society (security vs. privacy; copy-right vs. copy-left) will be discussed through practical examination of selected case studies in different areas (proprietary systems and IP, user generated content platform and online communities, open source movements).

CS4059 - CREATIVE CODING
ECTS Credits: 6 (Year 4 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: To introduce students to the design and development of interactive audio-visual artworks using low level coding.

Syllabus: This module will focus on the development of interactive audiovisual (a/v) artworks. Student will focus first on the analysis of existing a/v artworks. They will then create a concept, design and develop an interactive artwork using low level coding. Key topics include: 1. Low level programming (C++ and openFrameworks) 2. Use of Integrated Development Environment (IDE) - XCode 3. Real-time manipulation of audio elements by means of code (C++) 4. Real-time manipulation of video elements by means of code (C++) 5. Communication protocols for interconnection with third-party software (MIDI, OSC) 6. User responsive art installations.

CS4178 - SOFTWARE REQUIREMENTS AND MODELLING
ECTS Credits: 6 (Year 4 Module)
To be confirmed

Computer Science & Information Systems

Rationale and Purpose of the Module: Introduce students to the requirement and modelling phases of a system’s (and software) development cycle. Requirements and models as knowledge capture and materialization in analyzable IT artefacts. Requiremants and models that support the needs to change and evolution. Exposure to relevant methods, techniques and tools, exposure to case studies.

Syllabus: 1. Requirements in the traditional and in the agile/evolutive system and software development process. 2. Techniques for elicitation and discovery of requirements. 3. Relation between requirements and knowledge capture: formal and informal materialisations. 4. Abstract models and constraints as co-design tools with diverse stakeholders. 5. Relation between requirements, models, and testing. 6. Functional and non-functional requirements. 7. Models for system behaviour: formal models, verifiable models, executable models. 8. Requirements and model validation. 9. Requirement and model review, refinement and evolution. 10. Negotiation and agreement: organisational and social issues; co-design.

CS4187 - PROFESSIONAL ISSUES IN COMPUTING
ECTS Credits: 6 (Year 4 Module)

Computer Science & Information Systems

Rationale and Purpose of the Module: Information and Communication Technology (ICT) industries employ large numbers of people who create technologies affecting a wide range of different types of communities within society as a whole. It is very important that students who will be entering these industries do so with an understanding of ethical professional and cultural issues that they will need to engage with as professionals. To this end Professional Issues in Computing focuses on the ethical, legal and social consequences of the design, implementation and use of computer and information systems.

Syllabus: What is a computer professional? Ethical theories including: consequentialism and non-consequentialism; utilitarianism; deontological theory.
Ethical decision making frameworks.
Applying ethical theories to moral problems in ICT.
Codes of conduct of professional bodies in ICT.
Legal implications of being a professional including:
Intellectual property law; privacy and data protection; computer crime; Irish, European and American laws and potential for conflict.
Conflict between the legal and the ethical approaches.
Social impacts of ICT including: Digital divide - exclusion based on: race, gender, age, language; North/South divide, power and democracy, unstoppable progress, physical and social disability.

CS4457 - PROJECT MANAGEMENT AND PRACTICE
ECTS Credits: 6

Computer Science & Information Systems

Rationale and Purpose of the Module: To examine the processes by which the development of computer-based information systems are managed, and the considerations needed for successful implementation of such systems.

Syllabus: Why management of IS projects can be the deciding factor for success or failure; responsibilities for managing medium to large-scale information systems development projects; from project initiation to systems implementation; the tools and techniques applicable to planning, monitoring and controlling a project.
Electronic & Computer Engineering
Electronic & Computer Engineering Year 1 Modules.

**EE4701 - COMPUTER SOFTWARE 1**  
ECTS Credits: 6 (Year 1 Module)

Electronic & Computer Engineering  
Rationale and Purpose of the Module:  
Introduce students to a high-level object-oriented programming language and its software development environment

**Syllabus:** The focus of this module is to introduce a modern high level object-oriented programming language to enable the student to develop the programming skills necessary to write simple but useful applications. The following topics will be covered:

- Introduction to software development.
- Short comparative study of different programming languages.
- Simple program design techniques e.g. flowcharts.
- Basic data types, control statements, methods, scope.
- Relationship between the program, the run time environment and the operating system.
- Introduction to programming language documentation.
- Introduction to Class Libraries.
- Interactive Development Environments.
- Introduction and demonstration of a low level graphics toolkit.
- Basic test practices and test case definition.

**EE4701 - ELECTRICAL ENGINEERING 1**  
ECTS Credits: 6 (Year 1 Module)

Electronic & Computer Engineering

**Rationale and Purpose of the Module:** To give students an understanding of the fundamental concepts of electricity and magnetism.


**EE4001**

Electronic & Computer Engineering

**Rationale and Purpose of the Module:**

Electronic computing is the use of computers, software and numerical methods to solve scientific and engineering problems. The module has two distinct aspects. Firstly, the module aims to introduce students to a number of basic numerical methods commonly used in solving engineering problems and the concepts necessary to implement them in a relevant software package. The second aim is to introduce students to a high level object-oriented programming language and a software development environment.

**Syllabus:** Brief introduction to computers. Overview of scalars, vectors & arrays. Overview of logic operands for algorithm development. Introduction to basic numerical methods for solving engineering problems, e.g. search based techniques for finding roots, determining the maxima/minima of mathematical functions and methods for solving sets of simultaneous equations. Algorithm development and implementation of numerical methods in math based software package. Comparative study of different programming languages and software development methods. Introduction to object oriented development. Basic data types, control statements, methods, scope. Introduction to programming language documentation. Introduction to libraries. Interactive Development Environments. Basic test practices and test case definition.

**ET4011 - FUNDAMENTALS OF COMPUTER ORGANISATION**  
ECTS Credits: 6 (Year 1 Module)

Electronic & Computer Engineering  
Rationale and Purpose of the Module: Students will gain a familiarity with the architecture, design and organisation of modern machines. Students will become familiar with Boolean algebra and digital logic gates, as the building blocks of a computer. Students will conduct basic arithmetic with binary and hexadecimal numbers, learn how coding systems allow different representations of data as binary numbers, understand the importance of memory organisation and caching on machine
Electronic & Computer Engineering Year 2 Modules.

CE4703 - COMPUTER SOFTWARE 3
ECTS Credits: 6 (Year 2 Modules)

Electronic & Computer Engineering

Rationale and Purpose of the Module: To introduce the student to algorithms and dynamic data structures (e.g. queue, trees, and dynamic arrays).

Introduce software engineering practices, Flow diagrams and class diagrams. Use good software practice to develop a significant application

Syllabus: The following will be covered:
* Algorithms
* Growth of functions
* Data structures - Linked lists, Stacks, Queues and Red-Black Trees.
* Greedy Algorithms
* Hash functions and search minimisation techniques
* Class/Object unit testing
* Analysis of algorithms
* Case study/Project

Prerequisites: CE4702

EE4313 - ACTIVE CIRCUIT DESIGN 1
ECTS Credits: 6 (Year 2 Modules)

Electronic & Computer Engineering

Rationale and Purpose of the Module: An introduction to Active Circuit Design and Analysis.


AMPLIFIER TYPES: Characteristics of common-emitter (common source), common-base (common gate) and common-collector (common-drain) topologies. Gain characteristics, input, output impedances and key application strengths of each type.

Prerequisites: EE4102
EE4523 - DIGITAL SYSTEMS 2  
ECTS Credits: 6 (Year 2 Modules)  
Electronic & Computer Engineering  
**Rationale and Purpose of the Module:** The module covers digital system topics including: Fully synchronous systems; Finite State Machines (FSM); Mealy and Moore type FSMs; Hardware Description Languages and RTL modelling. Modern digital design requires designers to use HDLs for design and verification. (Digital Systems 1 on the programme is a prerequisite for this module.)  
**Syllabus:** Fully synchronous systems: A review of the benefits of a fully synchronous system.  
Hardware Description Languages: The nature and use of HDLs. Hierarchical modelling concepts and structural specification of logic circuits. Gate-level modelling. Behavioural modelling. Description of basic digital circuits using a HDL.  
Register-Transfer-Level (RTL) description.  
Design flow and CAD tools. HDL code for FSMs (E.g. serial multiplier).  
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ET4003 - ELECTRO TECHNOLOGY (ED)  
ECTS Credits: 6 (Year 2 Module)  
Electronic & Computer Engineering  
**Rationale and Purpose of the Module:** This module provides an introduction to electrotechnology for students studying in the area of enterprise engineering, materials and construction and the variation of current requirement with the load, mode of operation of the DC motor; back EMF; photovoltaic), movement. Electrics & Computer Engineering  
**Rationale and Purpose of the Module:** The aim of this module is to provide and introduction to modern communication systems, definitions concepts and communication standards. Both fixed and wireless systems and their fundamentals are practical knowledge developed in preceding and concurrent modules in programming, databases and computer systems.  
Study will be through a problem-based approach that will integrate material from elsewhere in the programme of study and look forward to future modules.  
**Syllabus:** The module is a follow-on from the Outcome-based Learning Laboratory 1. It will further develop the concepts from the 1st year laboratory modules and will target user-oriented web based design and interactive on-line data acquisition and control, for example, write programs to use the external system to carry out specified task, e.g. temperature control, weather observation, lift control.  
* Design of dynamic web based user oriented systems, top down, bottom up design.  
* Extraction and display of real world data, data transmission point to point and through networks.  
* Data exchange in multipoint systems  
* Data manipulation and storage on a PC  
* Interfacing PC to external system directly/over a network.  
* Control of simple devices via active web pages  
* Data display in user-friendly format, graphic displays, data on demand.  
**Prerequisites:** ET4112  
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ET4424 - OUTCOME BASED LEARNING LABORATORY 2  
ECTS Credits: 6 (Year 2 Module)  
Electronic & Computer Engineering  
**Rationale and Purpose of the Module:** In this module students will further develop skills to study, experiment and report on representative electronics based real world systems through interfacing via a PC or over communications networks. The students will apply programming skills, data management skills and theoretical and
discussed. This module introduces the student to modern communications business models and paradigms that are used in the industry today so that the student understands the application areas and differences between the existing models.

**Syllabus:** History/evolution of communication networks.
Introduction to communications: Definitions and concepts, standards bodies, communications tasks, protocol elements, characteristics and functions; reference communications models (OSI vs. TCP/IP).
Physical Layer: Transmission modes and types; analogue vs. digital signals; baseband vs. broadband; Modulation/demodulation (AM, FM, conceptual introduction to broadband digital modulation); Transmission (sampling, sampling theorem, PCM, baseband digital); Transmission impairments (attenuation, delay distortion, noise); Channel capacity; data encoding and compression; Physical interfacing; asynchronous vs. synchronous transmission; transmission media (guided, unguided); Structured cabling standards; multiplexing techniques (FDM, TDM, WDM).
Introduction to info theory & channel capacity calculations.
A brief overview of wireless transmission: signals, propagation issues, coding, modulation, multiplexing, spread spectrum.

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**Electronic & Computer Engineering Year 3 Modules**

**CE4706 - SOFTWARE ENGINEERING 1**
ECTS Credits: 6 (Year 3 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** To enhance individual and team working skills.

**Syllabus:**
- Rationale and Purpose of the Module: Software Engineering Practices.
- To revisit and develop existing computer software skills and competence.
- To emphasise good Software Engineering Practices.
- To enhance individual and team working skills.

**Syllabus:**

**Prerequisites:** CE4704

**EE4115 - SYSTEMS ANALYSIS**
ECTS Credits: 6 (Year 3 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** To revise and develop student skills in the mathematical analysis of electronic problems.

**Syllabus:**
- LAPLACE TRANSFORM: Application of Laplace transform to circuit analysis, initial conditions, partial fraction decomposition, use of tables for inverse transformation, s and t shifting. Impulse and step response related to location of poles in s-plane, stability concept illustrated via feedback systems. Barkhausen criteria for oscillation. Geometric derivation of frequency domain response from pole-zero locations in s-plane.

**COMPUTER SIMULATION:** Use of appropriate package to model responses.

**SECOND ORDER SYSTEMS:** Standard form of second order low pass response. Frequency and step response, damping factor, natural frequency, under, critical and overdamped responses. Overshoot and settling time. Risetime estimation for cascaded systems.

**FOURIER SERIES:** Development of Fourier series as a means for decomposing non-sinusoidal signals into sums of sinusoidal signals. Trigonometric and complex forms of series. Amplitude and phase spectra. Application to circuit responses. Spectrum of amplitude modulated signal. Distortion due to non-linear circuits exemplified by numerical calculation of distortion generated by common emitter amplifier for finite amplitude input sinusoidal signals.

**FILTERS:** Filter classification - low, high, bandpass and bandstop. Filter specification. Distinction between group and phase delay, minimum phase concept. Low pass filter types; Butterworth, Bessel and Chebyshev. Derivation of Butterworth response to exemplify design methodology. Meaning of term "maximally flat". Use of tables to design passive low pass filters. Low pass to high and bandpass transformation. DISTRIBUTED PARAMETER CIRCUITS: Lossless transmission lines, derivation of wave velocity and characteristic impedance. Step propagation, reflection coefficient, multiple reflections, matched termination. Properties of selected lines, e.g., coaxial cable, PCB tracks, ribbon cable. (Sinusoidal response and SWR are covered elsewhere).
ET4035 - COMPUTER LAW, INVESTIGATION AND ETHICS
ECTS Credits: 6 (Year 3 Module)

Electronic & Computer Engineering

ET4305 - INSTRUMENTATION AND CONTROL
ECTS Credits: 6 (Year 3 Module)

Electronic & Computer Engineering
Rationale and Purpose of the Module: This module introduces students to the fundamental principles of: practical control engineering, the use and specification of instrumentation and the use of a computer to instrument and control systems and processes.


Prerequisites: ET4224, ET4204

ET4407 - ELECTRONICS AND THE ENVIRONMENT
ECTS Credits: 6 (Year 4 Module)

Electronic & Computer Engineering
Rationale and Purpose of the Module: The protection of the environment in conjunction with economic growth will become one of the great challenges of the 21st century for a multitude of reasons. If the electronics industry is to sustain its growth levels of the last number of decades going forward this challenge will become foremost in the job function of its employees. This module will introduce the concepts which underpin this challenge. It seeks to inform students of the necessity of environmental awareness in the electronics industry and to introduce the means by which these environmental issues can be addressed.

Syllabus: 1. Environmental Forces in the Electronics Industry: Market Driven, Sustainability Driven, Legislation Driven. 2. Design for Environment (ECO Design): Life cycle chain analysis, design for recycling, reverse manufacturing, reverse logistics, end of life solutions. 3. Green materials: lead free interconnects, halogen free materials, all other materials outlined in WEEE and ROHS, packaging. 4. Sustainability, energy efficiency, alternative power supply. Case studies discussing such issues as environmental challenges in the semiconductor industry, producer responsibility in the electronics industry and sustainable trade in the electronics sector of emerging economies among other topics. Invited talks: Seminars by the local electronics industry and to introduce the means by which these environmental issues can be addressed.

Electronic & Computer Engineering Year 4 Modules
FILTER TRANSFORMATION: Transformations for BP and HP filters. Analogue and digital approaches.
NOISE: Overview of noise issues and the correlation method.
RATE CONVERSION: Introduction to up-sampling and down-sampling. SIGMA-Delta methods in A/D and D/A conversion.

Prerequisites: EE4816

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**CE4817 - DIGITAL SIGNAL PROCESSING 1**
ECTS Credits: 6 (Year 4 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** This module provides practical coverage of the fundamentals of digital signal processing, with emphasis on the following key topics: the discrete Fourier transform, the z-transform and digital filter design.

**Syllabus:** TRANSFORMS: Review of the Fourier transform, its properties and the more general Laplace transform. Sampling and Railing leading to the z-transform for discrete signals. The DFT and its relationship to these transforms.


Important properties; linear phase systems, all pass systems.

**SIGNAL WINDOWING:** Choice of windows for reduced spectral leakage. The DFT as a signal analyser. Windowing in the DFT context. Padding with zeros to reduce picket-fence effect.

**NON-RECURSIVE FILTERS:** Design by windowing methods. Sample design.

**RECURSIVE FILTERS:** Design based on analogue prototypes. Bi-linear mapping approach and impulse-invariant approach, their areas of suitability. Case studies.

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**ET4021 - ELECTRONICS LIFE CYCLE ENGINEERING**
ECTS Credits: 6 (Year 4 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** The electronics sector is facing a range of sustainability mega-trends related to critical raw materials, energy, climate change and waste. This module will explore the implications of these pressures on the sector and introduce solutions to mitigate the impacts.

This module (code 3280) is to be added to the Master of Engineering in Electronic & Computer Engineering.

**Syllabus:**
1. **Sustainability Forces in the Electronics Sector:** Critical Raw Materials, Energy and Water in Manufacturing, Energy in the Use Phase, Climate Change and Carbon Taxation, WEEE & Extended Producer Responsibility, E-Waste in Developing Countries.
3. **Streamlined Life Cycle Assessment and its implementation in the life cycle of electronic products/services**

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**ET4031 - ELECTRICAL AUTOMATION**
ECTS Credits: 6 (Year 4 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** This module provides the necessary understanding, knowledge and skills for students to design automated systems for industrial/manufacturing/process, built environment and other domains. This module replaces ET4087 Electrical Automation and updates the content of this module/subject. The purpose of the module is to equip Electronic and computer engineering students with the necessary skills to design, build and install automated systems in the built environment, in industry and elsewhere. The module thus provides students with electronics design and computer programming background with application domain expertise for automation in manufacturing, industry, process and built environment. This module will be offered to the Master of Engineering in Electronic and Computer Engineering programme using module ID 3297 Electrical Automation.

**Syllabus:** [Motion Control] Open Loop and servos/closed loop electric motors, drives and controllers, stepper, DC servos, brushless motors, motion sensors/transducers for servo operation, tachometers, optical encoders, resolvers. [Pneumatics] Electro pneumatics, valves, pneumatic devices, pneumatic control systems. [Programmable Logic Controllers PLCs], PLC programming and installation. [Mechanical System Components] and considerations friction, low friction designs, inertia matching, gear-boxes, screws, worms, toothed belts, harmonic drives. Choice of motor system to match speed, accuracy, stiffness, efficiency requirements etc. [Industrial Robots] Classification; robot programming. [Building Automation] Use of programmable logic devices for home/building automation and security applications in modern buildings. [Laboratory Work] Problem based laboratories will use a combination of Automation Rigs Labview and PLC exercises.

Prerequisites: ET4224
**ET4047 - EMBEDDED SOFTWARE**  
ECTS Credits: 6 (Year 4 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** The aim of the module is to provide an introduction to embedded processor systems and applications. The main objectives are to provide the student with an overview of the architecture of a simple microprocessor, to explain the operating principles and provide a functional understanding of assembly language.

**Syllabus:** Introduce a simple microprocessor architecture - Registers, buses and memory organisation and how it is used in embedded applications. Describe memory and I/O devices. Explain memory and I/O accesses. Introduce instruction sets, addressing modes, data move instructions, arithmetic instruction, stack operation and usage, program flow control instructions, sub routines and loops. Detail assembler directives and the program translation process. Review the build and load process for embedded application programs. Introduce simulation tools and debugging techniques. Introduce the monitor program and how to use it to test applications using target hardware. Describe how to control/communicate with I/O devices through polling and interrupts. Interrupt service routines, interrupt priority, multiple interrupts, nesting. Use practical programming examples to illustrate concepts.

**ET4077 - CLOUD COMPUTING**  
ECTS Credits: 6 (Year 4 Module)

**Electronic & Computer Engineering**

**Rationale and Purpose of the Module:** To introduce the student to Secure Cloud Computing. This is to enable them to fully understand the Cloud, its vulnerabilities and how to offset them.

School of Architecture
School of Architecture Year 1 Modules.

**AR4001 - DESIGN STUDIO 1A**  
ECTS Credits: 15 (Year 1 Module)

School of Design

Rationale and Purpose of the Module: The aim of First year Design Studio is to enable the student to become an active participant in the architectural design process. The field of architecture is broad and the methodologies used to work within it varied. In addition, architecture interacts closely with a number of related disciplines.

First year Design Studio exposes the student to the types of thinking and acting inherent in this process with the objective of helping the student become conversant with the process and capable of developing initial architectural projects.

Syllabus: Design Studio is the backbone of study in Architecture. Study is organised around design problems or projects, a number of which are given each term.

By working through the project, the student will become exposed to the architectural design process, a new and complex process for most first year students. Each project introduces a different aspect of the architectural design process in order to help the student develop a range of methods of working.

Each project also introduces a new programmatic theme so that students understand and become conversant with the many fields of operation of an architect. Themes include space and light explorations through model making, understanding the process of abstraction and transformation through model making/two dimensional work, building full scale structures in timber to explore architectural concepts such as scale, framing, section and thresholds, developing observational skills through sketching on site, learning how to make a site plan by developing a pattern of occupation on an open site, learning how to develop a building design grounded in this context.

Studio work is organised so that close contact is maintained with the student. Work is analysed and discussed with the student on an individual basis and within the group. The student is taught to recognise the design process and to value and catalogue their own work. As the year progresses the student is encouraged to become increasingly responsible for organising and developing their own work process.

The studio is co-ordinated with the content of parallel course modules and integration between studio work and course module work is a vital and innovative component of the studio structure.

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**AR4011 - GRAVITY AND REACTION 1**  
ECTS Credits: 3 (Year 1 Module)

School of Design

Rationale and Purpose of the Module: Give students the understanding of a number of useful structural concepts using experiment, intuition and formal learning. Give students a strong conceptual and formal grasp of these concepts, that are applicable to actual conditions.

Syllabus: Lectures, Experiments in the following concepts:

One Equation: Gravity + Reaction = Equilibrium  
(Stable, unstable, neutral)

Co-Ordinate Systems  
What does 3D space mean?  
What is gravity? Einstein versus Newton: Effects of gravity have been described yet what is it? How does it act over distance? Gravity waves never detected.

Friction  
If force causes a change in velocity why is it so hard to push start a heavy timber crate? Why cannot a small child push start the crate? Components of a Vector  
A force can act on a body without changing its speed of motion; only its direction of motion; planetary motion.  
Tension & Compression, Buckling of Compression Members, Moments  
Equilibrium: How does an even see-saw balance? Neutral / unstable equilibrium. How does an uneven see-saw balance. The gravity forces are different.  
Components of a force, Internal Forces, Beams: Members that Bend, Stiffness, Materials, Connections

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**AR4021 - REPRESENTATION / DRAWING 1**  
ECTS Credits: 3 (Year 1 Module)

School of Design

To establish drawing as a tool of observation, a tool of thinking and a tool of representation, this course is composed of two different types of drawing exercises:

Studio based exercises with weekly changing subjects introducing key aspects of architectural vocabulary (light and space, site, human scale, skin and comfort, flows and organisation, vision and architecture). Short introducing lectures are followed by a drawing or sketching exercise, and, in the next step by a model making exercise, where the drawings from the exercise have to be interpreted and transformed into the 3rd dimension. Contents of both exercises as well as the chosen format, materials and techniques are directly related to the particular subject. As subject matter, each session will be organized around a specific theme from art, photography, film, dance, architecture.
Exercises in architectural drawing in a conventional sense, line drawings of floor plans, sections and details in pencil, are introduced within an extensive lecture, then elaborated by the students as far as possible self-dependently and later on reviewed.

In both parts of the course curriculum hand drawing with pencil is emphasized in order to develop within the students a sensitivity to the medium. Exercises are on opaque white paper so as to prevent tracing and use of construction aids.

AR4031 - HISTORY AND THEORY OF ARCHITECTURE 1
ECTS Credits: 3 (Year 1 Module)

School of Design

Rationale and Purpose of the Module: The first year program in History-Theory aims to expand students' horizons of knowledge about architecture while teaching foundational skills in reading and writing in the discipline. Even though students at the School of Architecture are expected to be highly literate and articulate, entering into a new field such as architecture is a difficult intellectual transition to make. Students will need to develop specific cognitive skills to address the new territories they will have to map. The first year program sets out to help students attain a basic literacy in the discipline while introducing a selection of the monuments of modern architecture together with contemporary ways of thinking about the field.

Syllabus: The theme for the fall workshop is Site. Objectifying and describing a site is typically difficult for beginning, or even advanced students, and yet is a skill all architects must master. Site is the precondition for construction and the link between architecture and the world. With forms of human habitation rapidly changing due to urbanization, site becomes a more important consideration every day.

Seminars will address Fields, Territories, Surveys, Flows, and Contexts, surveying both historical and contemporary material to challenge students. As an introduction to architecture as an expanded field, students will encounter disciplines such as politics, geology, philosophy, infrastructural engineering, land art, archaeology, and landscape architecture. Buildings will illustrate responses to the topics and students will encounter a selection of the most significant works in modern and contemporary architecture.

AR4041 - ASSEMBLY AND TECHNIQUES 1
ECTS Credits: 3 (Year 1 Module)

School of Design

Rationale and Purpose of the Module: Introduction to Principles of Construction. Introduction to Construction Industry

Syllabus: This course will introduce basic constructional principles through the detailed study of elements of simpler constructional technology. This technology is considered from the point of view of design intent, logic of assembly and the quality of the resulting climate/environment. The course will further challenge the students to analyse the built environment they are familiar with under these themes. The suitability of various forms of construction to different design ambitions will be considered with particular emphasis put on developing an understanding of the size and dimensions of various constructional systems. The course is intended as a foundation course in itself as well as anticipating the information required in the design studio. The course is seminar based with an individual student research component.

AR4051 - ENVIRONMENTAL SYSTEMS AND FORCES 1
ECTS Credits: 3 (Year 1 Module)

School of Design

Rationale and Purpose of the Module: Basic understanding of physical backgrounds and interconnections for a sustainable development

Syllabus: Sustainable development is a base for the future of human society on our planet. Architects as the designer for the built environment have a key position in this approach. Therefore a basic understanding of the physical backgrounds and interconnections is necessary. This lecture content spans from global to local and micro climate, to energy and its different forms and sources towards materials and their properties. Parallel and interconnected to the teaching of design basics like space, light, boundaries students will learn the physical backgrounds and properties by handling and personal experiences.
School of Architecture Year 2 Modules.

AR4013 - GRAVITY AND REACTION 3
ECTS Credits: 3 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: Give students an understanding of structural models using experiment, project work and formal learning. Give students a strong conceptual and formal grasp of materials used in structural design, which are applicable to actual conditions.

Syllabus: Continued Introduction to structural concepts. Topics covered will be portal frames, crane structure; RC beam design; timber truss design in qualitative process; shells, membranes. Introduction to materials used in structural design; concrete, reinforced concrete; timber; laminated timber; glulam; steel; models to describe failure modes in structures.

Students will research:
(a)* Materials in the studio and in a site context.
(b)* Materials used in structural design and their relevant components
(c) Failure modes in slab, trusses, beams, shells and membranes.

Prerequisites: AR4012

AR4023 - REPRESENTATION / DRAWING 3
ECTS Credits: 3 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: In this module students hone skills in drawing through practising, and form an understanding through application.

Syllabus: To establish drawing as a tool of observation, a tool of thinking and a tool of representation, this course consists of three different types of drawing exercises:
Surveying using the sketchbook, pencil and the body to observe and record buildings, proportions, scale, and distances of objects.
Surveying using careful notation of dimensions through careful observation, and detailed measuring using a tape measure and triangulation.
Drawing, with pencil, the results of the survey carefully bringing all information to the same level of detail and consistency on a well organised composed drawn document.

Prerequisites: AR4022

AR4033 - HISTORY AND THEORY OF ARCHITECTURE 3
ECTS Credits: 3 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: The second year program in Architectural Research provides students with a comprehensive survey of the history of architecture and urbanism. Students will continue to hone the specific cognitive skills required to address the field, deepening their knowledge of the local and global built domain while reading, writing, and researching architecture. The goal is to provide students with a basic knowledge and understanding of architecture and urban design in the period between circa 1851 and 1980. In addition, the course is designed to teach students how to critically analyze and evaluate built projects from a variety of perspectives, and how to communicate these ideas in spoken and written form.

Syllabus: The first part of the course deals with ways of looking at the history of land and society; people, time, place (methodological with material from the Mediterranean, Ireland and Limerick). It will include several Case Studies.
The second part of the course is a contemporary theoretical survey of key theoretical aspects of modern architecture that exposes students to the monuments of the modern movement.

Prerequisites: AR4032

AR4043 - ASSEMBLY AND TECHNIQUES 3
ECTS Credits: 3 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: The aims of this class are:
1. to explain clearly and simply the basic principles of construction.
2. to show how much architectural expression depends on its constructional composition. Special attention will be will be paid to constructional aspects which imbue meaning and in this aspect it
differs from the albeit relevant but exclusively technology-focused literature.

3. To introduce students to the importance of representing clear, legible and organised ideas to others in the construction industry.

Syllabus: Principles of assembly of buildings will be studied beginning through a raw material and a particular building typology. The focus will be on concrete, timber and steel construction. Practical reflections will be presented next to theoretical ones. Sober detail drawings will be introduced alongside thoughtful reflections. Basic construction concepts will be presented next to specific descriptions of construction processes.

Drawing Exercise: Each exercise will involve disseminating the required information the previous week. A short introduction will precede each exercise.

Lecture Course: A weekly lecture as well as visiting guest tutors will introduce students to properties of materials, covering descriptions of manufacturing methods, assembly and product ranges of the most important modern building materials.

Diary of a Building: Students will be asked to keep a diary of progress on each site that will involve sketches, notes and photographs. Each group will be asked to present their findings to the class at the end of the year.

Case Study: A building precedent will be presented to each student under the headings of concept, process and system.

Prerequisites: AR4042

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AR4053 - Environmental Systems and Forces 3
ECTS Credits: 3 (Year 2 Module)

School of Design

Rationale and Purpose of the Module:
Advanced understanding of physical backgrounds and interconnections for sustainable development, and the integration of environmental principles into architectural works. Emphasis will be placed on the study of material properties. Particular attention will be paid to integration of environmental principles into design studio work. Specific material properties will be studied, and modelled.

Syllabus: Sustainable development is a base for the future of human society on our planet. Architects as the designer for the built environment have a key position in this approach. Lectures on details of Environmental system and forces such as - integrated design of case studies - process integration - acoustical, visual and thermal comfort - building physical basics - heat losses and energy balance

Research project on the modern building in respect of environmental systems

Realisation of group project of Autumn Semester, Yr 2 as physical manifestations
- daylight model of studio space
- solar simulator
- weather station
- indoor comfort station
- waste sorting system

Prerequisites: AR4052

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AR4073 - Design Studio 2A
ECTS Credits: 15 (Year 2 Module)

School of Design

Phase I Using mapping as a vehicle for speculative architectural analysis, students will map one defined aspect of a particular place as ground, infrastructure, climate and occupation of space. Through mapping, students will confront their first analysis with more specific information: climate, ground, geology, built structures, growing structures, water treatment and flows, infrastructural networks, historic traces, land use and occupation of space. It is about identification of specifics through drawing, registering, measuring, timing, investigating; observe on site at several occasions and document, explain conditions, situations, make drawings, diagrams and sketches to explain conditions.

Phase II Explore settings for physical activity and for the interconnection that happens between spectator and sport and between land and the body. Cultural and technical characteristics of sport must be integrated into the land in a way, which will change it consciously. Students first make a first landscape urban proposition (MODEL) plus make a set of drawings showing dimensional sizes for activities include heights PLANS, SECTIONS,

Make a set of investigations of three different structures and how they work with the land.

Development Synthesis Two: Choreography, colour, light, material, crowd versus the individual delineation, studies

Development Draw Up and review MODEL

The design studio is co-ordinated with the content of parallel course modules and integration between studio work and course module work is a vital and innovative component of the studio structure.

Prerequisites: AR4002

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School of Design

Rationale and Purpose of the Module: To develop skills and an understanding of user-centred design research with particular emphasis on primary research methods. The students will be able to put into practice the primary and secondary research methods introduced in a class/studio setting. Ethnographic methods will underpin the module. Students will learn to analyse and synthesize findings, to understand user needs in the design process.

Syllabus: The following is an outline of topics covered:
- Tools and processes for user-centred design research.
- Primary and secondary research methods.
- Ethnographic research methods.
- Analysis and synthesis of findings.
- Filtering criteria for user needs.
- Data mapping.

School Architecture Year 3 Modules

AR4005 - DESIGN STUDIO 3A
ECTS Credits: 15 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: The principle aim of Third-Year Design Studio is to enable the student to demonstrate a first synthesis of the disparate influences that go to make up an architectural project using the range of skills and tools an architect is required to use. The emphasis in the first term is on developing a thoroughly researched design proposal and to produce a set of competent design documents.

Syllabus: An agenda will be set in Design Studio. The basis for all propositions will have stated intent relative to societal ideas of place, collectivity and socio economic (or political) meaning. The architectural project brief will have inherent complexity, embodying personal space together with public space. Through the detailed study of architectural references, a concept of `now` relative to the past history of societal and architectural ideas will inform each student`s proposition since both will be researched and presented in parallel. The material realisation of these social and cultural concepts is capable of conveying meaning in a contribution that the strictly functional provision of buildings does not make. The architectural proposition will move through a series of studies where the student is taught to use different scales, modes of operation and reference points. The emphasis will be on the mastery of investigative skills through a range of media on an ongoing basis.

Prerequisites: AR4004

AR4015 - GRAVITY AND REACTION 5
ECTS Credits: 3 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: In depth study of Load Path, in depth study of structural form, particularly as it relates to specific material properties. Learning through the analysis of structural models using experiment, project work and formal learning. Give students a strong conceptual and formal grasp of materials used in structural design, which are applicable to actual conditions.

Syllabus: Continued Introduction to structural concepts. Topics covered will be portal frames, crane structure; RC beam design; timber truss design in qualitative process; shells, membranes. Introduction to materials used in structural design; concrete, reinforced concrete; timber; laminated timber; glulaminated timber; steel; models to describe failure modes in structures. Students will research:
(a) Materials in the studio and in a site context.
(b) Materials used in structural design and their relevant components
(c) Design and build in model form a simple bridge with calculated design loads and span.

Prerequisites: AR4014

AR4025 - REPRESENTATION / DRAWING 5
ECTS Credits: 3 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: In this module students are introduced to the computer and related modes of representation, in conjunction with continuing studies in hand drawing. Switching between virtual and analogue modes of representation, e.g. models, drawings, digital photography, photoshop, illustrator, and other graphics programmes will be explored as tools of transformation and spatial, logical, and structural exploration.

Syllabus: Widening the pallet of modes of representation that the student must master, drawing is taught as a tool of observation, a tool of thinking and a tool of representation, this course consists of three different types of drawing exercises:
Moving actively between analogue and digital modes of representation, students will develop their ideas between media, exploiting the most powerful aspects of each in terms of their design. Students will develop in parallel their hand drawings skills.

Prerequisites: AR4024
AR4035 - HISTORY AND THEORY OF ARCHITECTURE 5
ECTS Credits: 3 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: The third year program in Architectural Research continues the comprehensive survey of the history of architecture and urbanism in the programme curriculum. This module exposes students to the relationship of architecture to technology and materials, both naturally occurring and those produced by man both in Ireland and globally.

The goal for the course is to give students a broad introduction to architecture throughout the ages, from the classical Greek and Roman periods to the present day while introducing them to the role that materials and technology have in architecture.

Syllabus: Through lectures, discussion seminars, and writing the course will survey the relationship between architecture, materials, and technology from prehistory to the present day.

Starting with the classical Greek and Roman periods, into the present day Silicone Age, both society and architecture have been profoundly influenced by materials and technology. This course will be composed of a research and readings on the period by experts in the history of science and technology, Irish history, structural engineering, materials science, structures, and the history of architecture. Students will complete their own directed research projects on a particular work of architecture, and encounter the world directly, making observations from experience with the physical object.

Prerequisites: AR4034

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AR4045 - ASSEMBLY AND TECHNIQUES 4
ECTS Credits: 3 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: The aims of this class are:
a. to introduce students to the initial studies required to later generate a comprehensive set of working drawings of a third year design studio project.
b. to develop further the student's own intuitive skills in technique alongside knowledge of available construction technology today.
c. to develop the students capacity to interrogate and develop design decisions through construction principles

Syllabus: Developed principles of assembly and techniques will be further studied concurrently with the production of a full set of working drawings.

DRAWING EXERCISE: Each weekly exercise will concentrate on developing one technical aspect of a building. The culmination of the term will be that each student would have completed a comprehensive set of working drawings.

LECTURE COURSE: A weekly lecture will introduce students to developed construction principles, systems and methods. Students will be asked to choose a construction system/method at the start of the year. Each student will complete a short dissertation on the chosen topic for the end of the module.

DIARY OF A BUILDING: Students will be assigned a building of appropriate complexity at the start of the year. Fortnightly supervised visits will be made to the building site.

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AR4056 - ENVIRONMENTAL SYSTEMS AND FORCES 5
ECTS Credits: 3 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: Sustainable development is a base for the future of human society on our planet. Therefore a basic understanding of the physical backgrounds and interconnections is necessary. This module's content spans from global to local and micro-climate, to energy and its different forms and sources towards materials and their properties.

Syllabus: Understanding precisely how the performance of an integrated and unrelated set of elements will perform in a specific environment comes through simulation, modelling and analysis. Both analogue and digital means of simulation will be taught. Daylight modelling, building fabric U-value calculations, air-tightness, and CFD modelling of buildings are some examples of the types of essential simulation during the design process. The emphasis of the course is on the acquiring analytical techniques and skills required to evaluate the environmental performance of a set of elements under a specific condition.

Building on observation, analysis and design, students will develop skills for critical inquiry into the nature of architectural design and how it engages with the concepts of site, place and comfort. The idea of `boundary conditions will be developed in the context of an integrated understanding of structure + environment + materials.

The following subjects will be covered:
Day-lighting and artificial lighting design in relation to a large-scale physical model
Thermal energy losses and gains through envelope
Performance of a building in relation to air movement inside and outside (applied CFD modelling tools)
Material selection and embodied energy considerations
Energy/Water/Waste systems integration/design

Prerequisites: AR4054
School of Design Year 2 Modules.

PD4003 - ERGONOMICS FOUNDATION
ECTS Credits: 6 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: Upon completion of this module students will be able to;
- Explain the ergonomics approach.
- Compute basic statistical metrics to describe inter individual differences in physical and cognitive abilities.
- Apply statistical data describing populations abilities in the design of products or work systems.
- Explain the physiological basis of energy liberation in the cardiovascular system.
- Understand the basis for human motor control and be able to explain and apply Fitts equation.
- Derive an expression to explain information processing rates in humans and apply the theory in the design of displays and controls.

Syllabus: History of Ergonomics
Domains of specialisation in ergonomics.
Human variability and user fit, anthropometry, conducting anthropometric surveys, fitting trials, the normal distribution and statistical aspect of variability, standards in anthropometry.
Minority groups, needs of older and younger people, user centred design, inclusive design, design for all.
Biomechanics of body forces, hand tool design, internal and external forces of the upper limb, muscle fatigue, endurance models, modelling fatigue. Psychophysical studies of user physical interaction, theories of comfort and discomfort, repetitive strain injuries, conducting studies, Ethics and user studies.

PD4024 - DESIGN FOR ENVIRONMENTAL SUSTAINABILITY

ECTS Credits: 6 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: To familiarise students with issues relating to energy consumption, and the realisation of current exhaustible engineering activities which is essential for a change towards sustainable production.
To present environmental impact assessment and ecological foot-printing of products and processes used in the critical realisation of current unsustainable engineering trends.
To equip students with abilities to perform environmental audits on products and processes.
To outline all relevant legislative requirements relating to environmental aspects of products and processes, which is a key component of an environmental audit.
To provide an understanding and realisation of how sustainable design begins with the concept stages of a product.

Syllabus: Fossil fuels and global warming.

PD4053 - DESIGN RESEARCH IN PRACTICE
ECTS Credits: 6 (Year 2 Module)

School of Design

Rationale and Purpose of the Module: To develop skills and an understanding of user-centred design research with particular emphasis on primary research methods. The students will be able to put into practice the primary and secondary research methods introduced in a class/studio setting. Ethnographic methods will underpin the module. Students will learn to analyse and synthesis findings, to understand user needs in the design process.

Syllabus: The following is an outline of topics covered:
- Tools and processes for user-centred design research.
- Primary and secondary research methods.
- Ethnographic research methods.
- Analysis and synthesis of findings.
- Filtering criteria for user needs.
- Data mapping.

School of Design Year 3 Modules.

PD4105 - DESIGN STUDIO 5 (INDUSTRY)
ECTS Credits: 6 (Year 3 Module)

School of Design

Rationale and Purpose of the Module: The aim of this module is to build on the design skills developed through the previous Design Studio modules (1-4) with a focus on design refinement and implementation. Students will resolve their designs to manufacturable detail for the first time, preparing them for Co-Op placements in the
following semester.

**Syllabus:**
- Design refinement and implementation.
- Design for manufacturing and material selection.
- Surface modelling (CAD).

**PD4115 - DESIGN STUDIO 6 (COMMUNITY)**
ECTS Credits: 6 (Year 3 Module)

**School of Design**

**Rationale and Purpose of the Module:** This module facilitates students to see the impact their work will have on individual users and society as a whole. Focusing on team projects and collaborative work, students will work through design issues and complex problems to develop solutions that improve the lives of users and community (both local and international).

**Syllabus:**
- Responsible design practice (ethics, social & cultural inclusion, diversity of practice).
- Forecasting and future trends.

**PD4005 - ADVANCED MODELLING OF FORM**
ECTS Credits: 6 (Year 3 Module)

**School of Design**

**Rationale and Purpose of the Module:** The module aims to develop student’s skills in expression of complex form through 3D modelling (hand skills) and digital representation. Enhancing these skills will further augment the learners appreciation of complex 3D form generation and downstream uses of Computer Aided Design in visualization, manufacturing, rapid prototyping & digital representation.

**Syllabus:**
- Organic complex form: appreciation & expression.
- Form modelling emphasizing hand-skills in generating high-quality sculptural outcomes.
- Advanced CAD tools surface CAD package(s).
- Preparation of digital models for manufacture and rapid prototyping.
- Design Visualisation and graphic presentation of digital models.

**PD4015 - USABILITY ENGINEERING**
ECTS Credits: 6 (Year 3 Module)

**School of Design**

**Rationale and Purpose of the Module:** Upon completion of this module students will be able to; Plan and conduct usability evaluations of products
Critically evaluate the quality of their ergonomics research skills
Determine and apply relevant ISO standards for usability evaluation
Appreciate the principles of inclusively in design
Appreciate the implications of the psychology of individual differences on product design
Test and apply theories of user experience in product design
Use human factors methods to inform the design process to achieve high levels of user satisfaction.

**Syllabus:**
- The user and product interaction, introduction to usability, generations of user interfaces, human factors methods to study user interaction, models of usability, usability engineering lifecycles, principles of usable design, designing for usability, methods for usability evaluation, planning and conducting usability evaluations, analysing usability data, reporting on user studies, usability informing design, heuristics, standards and usability, systems analysis of user products, product experience, product attachment, designing for comfort, affective meaning, Kansei methods, observing the user experience, measuring user experience.
**Engineering Year 1 Modules.**

**CE4005 - STRUCTURAL THEORY**
ECTS Credits: 6 (Year 1 Module)
Restrictions

School of Engineering

Rationale and Purpose of the Module: This module introduces the theory and practice of structural analysis. Approximate iterative solutions including moment distribution, Introduction to structural dynamics.

Prerequisites: CE4003

**CE4015 - SOIL MECHANICS**
ECTS Credits: 6 (Year 1 Module)
Restrictions

School of Engineering

Rationale and Purpose of the Module: It is necessary for buildings, regardless of size and form to be safely supported by the ground. If this fundamental requirement is not satisfied the building may experience damaging settlement or worse….. Total collapse. Such consequences effectively mandate that every engineer becomes proficient in the basics of soil mechanics. This module builds on the material covered in WT4014. It is designed to challenge the student to master the key concepts in soil mechanics and apply these concepts in projects and self-directed learning.

Syllabus:
* Basic mechanics Stresses, strains; plane, axial symmetry, 2-D and 3-D conditions - stress distribution; analysis of stress and strain using Mohr’s circle; stiffness and strength. * Compressibility and Consolidation 1-D consolidation theory; Solutions and applications for 1-D consolidation in shallow foundation design; Consolidation Time & rate effects; Determination of Cv, Cc and Cs from oedometer tests; Interpretation of OCR. Calculation of foundation settlement and differential settlement, building damage criteria. * Soil behaviour in shear; Peak, critical state and residual strengths; Drained and Undrained strength; state and material properties, dilation, choice of shear strength parameters for shallow foundation design; Stress paths and their value in decision making. * Laboratory testing of soils Standard tests, purposes and specification; Shear box, triaxial and oedometer tests; Summary: - Shear strength of soils in drained and undrained conditions; peak, critical state and residual soil strength; stress path sketching; elastic stress distribution in soil; soil compressibility and consolidation; geotechnical design of shallow foundations and associated laboratory tests such as triaxial and oedometer tests.

**CE4025 - TRANSPORT PLANNING AND DESIGN**
ECTS Credits: 6 (Year 1 Module)
Restrictions

School of Engineering

Rationale and Purpose of the Module: This module places transport in its wider historical and contemporary context as a major determinant of sustainable human settlement. It addresses current thinking and trends and introduces the main methods of data collection and analysis, transport system planning, appraisal, design and management.

Syllabus: History and Contemporary Picture and Trends: Physical, social, political and economic contexts, sustainable transport and settlement, current policies and trends. Data Collection and Analysis: Use of demographic data, survey design and implementation. Appraisal and Forecasting: Demand drivers, mode choice and behaviour, an overview of multi-modal...
overall objective of the course is to enable students to apply Newton's Laws of Motion (in particular the second law) to objects in motion with non-zero acceleration. The course thus goes beyond the topic of statics, which was examined in Engineering Mechanics 1 (ME4111), and analyses the kinematics of bodies in motion, the rules used to describe the motion of bodies in space, and the kinetics, which relates the motion of bodies to the forces which give rise to the motion. The study of accelerating bodies is often referred to as Dynamics, as opposed to the study of bodies in equilibrium, which is referred to as Statics.

Syllabus: Application of Newton's Laws to particles and rigid bodies not in equilibrium (Dynamics)
Kinematics of particles, rectilinear and curvilinear motion, Cartesian, polar, normal and tangential co-ordinates; relative motion.
Kinetics of particles, work, kinetic energy and potential energy, impulse and momentum.
Collections of particles, moment of inertia.
Kinematics of rigid bodies in plane motion, rolling wheels, mechanisms.
Kinetics of rigid bodies in plane motion, translation of rigid bodies, rotation about a fixed point and general plane motion

Prerequisites: ME4111

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ME4121 - ENGINEERING SCIENCE 1
ECTS Credits: 6 (Year 1 Module)

School of Engineering

Rationale and Purpose of the Module: To provide students with a basic knowledge of the fundamental principles underlying engineering mechanics.

Syllabus: Units, Newton's Laws, Statics - condition for equilibrium, resolution of forces (polygon and components of forces), free body diagrams, friction on an inclined plane, Varignon's Theorem, Moments, Bending Moment Diagrams, Introductory stress (direct, shear, strain, Young's Modulus, principle of superposition, torque), Frameworks.


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MT4101 - INTRODUCTION TO MATERIALS
ECTS Credits: 6 (Year 1 Module)

School of Engineering

Rationale and Purpose of the Module: To put the subject of Materials Science into historical and modern perspective
To acquaint students with the range of materials available and their classification
To explain the origins of materials, their processing, properties and applications

Syllabus: [Historical background to development of materials and] of the subject of [Materials Science].
[Classes of modern materials]:
- [metals] and alloys
- [polymers] and rubbers.
- [ceramics and glasses]
- [composites] including concrete, wood, fibre-reinforced plastics and metal matrix composites.
[Origin of these materials]:
- brief outline of extraction of metals from ores and of processing by casting and mechanical treatment.
- introduction to polymerisation reactions and processing techniques of `plastics'
- overview of manufacture of ceramics, refractories and glasses.

[Properties] of the different classes [and standard testing techniques]
- mechanical properties
- physical properties
- chemical properties.

[Applications] of different materials [related to] their [properties]
Effects of temperature on polymers and metals.
School of Engineering

**PT4011 - INTRODUCTION TO TECHNOLOGY MANAGEMENT**
*ECTS Credits: 6 (Year 1 Module)*

**School of Engineering**

**Rationale and Purpose of the Module:** The purpose of this module is to introduce students to the concept of Technology Management and in doing so to provide them with an understanding of what they will be studying during their 4-year degree and why it is relevant. This module will provide students with a framework for understanding technology management activities and tools. The module will examine how firms acquire, exploit and protect technology resources. Students will be introduced to a set of tools that can be used in managing technology. Many of the concepts introduced in this module will be explored in greater detail in future modules.


**PT4121 - COMMUNICATION GRAPHICS**
*ECTS Credits: 6 (Year 1 Module)*

School of Engineering

**WT4401 - CONSTRUCTION TECHNOLOGY AND MANAGEMENT 1**
*ECTS Credits: 6 (Year 1 Module)*

School of Engineering

**ME6191 - AIRWORTHINESS AND SPACEWORTHINESS**
*ECTS Credits: 6 (Year 1 Module)*

**School of Engineering**

**Rationale and Purpose of the Module:** The aim of this module is to provide a comprehensive introduction to every aspect of the technology of domestic low-rise construction, and to present this in a rational and logical progression reflecting the construction process.

Syllabus:
Introduction and definitions: Initial and continuing airworthiness; aviation maintenance concepts and principles. Regulatory context: The regulatory frameworks; certifying design, modifications and manufacturing of aircraft and aeronautical products; regulation and management of continuing airworthiness and maintenance, repair maintenance certifying requirements and training; safety management principles; Practice: Airframe and engine maintenance programmes principles; development, planning and implementation of maintenance programmes; technology in aircraft maintenance. Modern challenges: Ageing aircraft airworthiness sustainment; harmonising the global practice in aircraft maintenance; distinctions and similarities between military and civil aviation in airworthiness and maintenance management. Spaceworthiness: From airworthiness to spaceworthiness, FAA rules, commercial space transportation, licensing, launch safety responsibilities, flight safety analysis, ground safety, experimental permit, advisory material,

Learning Outcomes:
Cognitive (Knowledge, Understanding, Application, Analysis, Evaluation, Synthesis)
- Define the principle and different functions of airworthiness; - Understand the regulations associated to initial and continuing airworthiness; - Understand airworthiness practice and management within a regulatory context; - Understand the principles of aircraft maintenance programmes development, implementation and adaptation to the operating needs; - Apply practical management principles in airworthiness management; - Analyse the contemporary and emerging challenges in airworthiness and spaceworthiness; - Analyse key concepts, methods and practices utilised in the management of airworthiness and spaceworthiness; - Evaluate different approaches for the development and implementation of effective rules, procedures and practices for airworthiness management and engineering; - Synthesise knowledge to create innovative solutions to problems relating to airworthiness and spaceworthiness.
Affective (Attitudes and Values)
- Acknowledge the essential role of regulation and safe design, certification, operation and maintenance of aircraft and aerospace vehicles; - Appreciate the importance of safety requirements in airworthiness and spaceworthiness management; - Evaluate issues relating to the safe implementation of airworthiness requirements within the civil and military aviation and aerospace industry; - Co-operate in a team environment, both as leader and member.

Psychomotor (Physical Skills)

Engineering Year 2 Modules.
CE4043 - STRUCTURAL ENGINEERING DESIGN 2
ECTS Credits: 6 (Year 2 Module)

School of Engineering
Rationale and Purpose of the Module: This module will build on fundamentals in structural engineering design taught in Year 1. The learning
context is a design project conducted in a studio environment. Studio learning is supported by a combination of lecture and laboratory sessions that feature realistic engineering problems. Students will encounter fundamental concepts of stress, strain and internal force and, as part of an iterative design process, apply this knowledge to analyse simple statically determinate structures. Students will interpret the results of structural analyses and apply them during the design process to validate proposed solutions.

**Syllabus:**
- Define direct and shear Stress & Strain;
- Apply Mohr’s Circle to calculate stress at a point on various planes;
- Explain the concept of shear stress;
- Explain the concept of shear flow and apply it to the analysis of a simple torsion problem;
- Establish fundamental equilibrium relations between shear and bending moment in a beam;
- Draw the bending stress distribution assuming simple beam bending theory;
- Derive and draw the shear stress distribution in a beam;
- Derive and explain the use in analysis of the 2nd Moment of Area of a section in bending;
- Derive and explain the meaning of the engineer’s equation of bending;
- Analyse simply supported and fixed end beams under point and uniform loads and draw the corresponding bending moment and shear force diagrams;
- Using Euler’s theory, establish the elastic critical load for an axially loaded column;
- Using an iterative process, develop a structural solution for an assigned design problem with constraints. Carry out a structural analysis of design proposals. Apply quantitative design criteria to validate the design. Build and test prototype scale models.

**School of Engineering**

**Rationale and Purpose of the Module:**
Understand the role of operations in both production and service enterprises. Introduce Lean thinking and structured operations improvement tools. Introduce a range of quantitative methods and highlight their application in the decision making process for solving real world problems. Provide an understanding of optimal decisions under constraints. Provide an understanding of design and analysis of operations under uncertainty. To provide students with modeling and software capabilities that can be applied to operations design and analysis.

**Syllabus:**
- Lean Thinking and Operations
- Operations Modeling - Software:
  - Introduce and provide students with base skills to use software to solve operations optimization models. The focus is primary on introducing the student to spread sheet modeling, but brief introductions to other modeling and optimization software will be given. Students will apply software modeling skills obtained here to subsequent topics.
- Operations Modeling Under Constraints
  - Basic definition of Linear programming, demonstrate method via graphical method, model formulation applications in operations. Simplex method, Artificial starting solution method, interpretation of simplex tableau, sensitivity analysis.
- Transport model, Assignment model, Shortest Route model, Network Minimisation model, Maximum Flow Model, Transshipment model
- Introduce binary and integer applications in operations analysis, integer solution methods such as branch-and-bound and meta heuristics solution methods.

**Decision Making Under Uncertainty**
- Introduce decision making under uncertainty
- Introduce basics of simulation using spreadsheets.
- Introduce basic queuing and inventory models.

**ME4213 - MECHANICS OF SOLID 1**
*ECTS Credits: 6 (Year 2 Module)*

**School of Engineering**

**Rationale and Purpose of the Module:**
To analyse stresses and strains in a uniaxial stress field and stresses in a bi-axial stress field. To understand how to evaluate stresses in a cylindrical beam subjected to point loads, uniformly distributed loads, couples and torques. To understand the significance of the connection between the elastic constants. To understand the approach to the analysis of statically indeterminate problems.

**Syllabus:**
- Uniaxial stress and biaxial strain fields.
- Constitutive relations. Shear force and bending moment diagrams, Bending of beams, Transverse shear stress in beams, Composite beams, Thermal stress, Torsion of cylindrical sections, Analysis of stress at a point in 2D, Principal stress and Mohr’s stress circle, Thin cylinders and thin spherical vessels.

**ME4424 - AERODYNAMICS 1**
*ECTS Credits: 6 (Year 2 Module)*

**School of Engineering**

**Rationale and Purpose of the Module:**
To give the student a comprehensive understanding of
School of Engineering

Rationale and Purpose of the Module: Understand the role of operations in both production and service enterprises. Introduce Lean thinking and structured operations improvement tools. Introduce a range of quantitative methods and highlight their application in the decision making process for solving real world problems. Provide an understanding of optimal decisions under constraints. Provide an understanding of design and analysis of operations under uncertainty. To provide students with modeling and software capabilities that can be applied to operations design and analysis.

Syllabus: Lean Thinking and Operations Introduce students to lean thinking and operations improvement tools used within DMAIC (Define-Measure-Analyze-Improve-Control) projects. Related lean thinking to operations modeling methods. Operations Modeling - Software: Introduce and provide students with base skills to use software to solve operations optimization models. The focus is primary on introducing the student to spread sheet modeling, but brief introductions to other modeling and optimization software will be given. Students will apply software modeling skills obtained here to subsequent topics. Operations Modeling Under Constraints Basic definition of Linear programming, demonstrate method via graphical method, model formulation applications in operations. Simplex method, Artificial starting solution method, interpretation of simplex tableau, sensitivity analysis. Transport model, Assignment model, Shortest Route model, Network Minimisation model, Maximum Flow Model, Transshipment model. Introduce binary and integer applications in operations analysis, integer solution methods such as branch-and-bound and meta heuristics solution methods. Decision Making Under Uncertainty. Introduce decision making under uncertainty.

Introduce basics of simulation using spreadsheets. Introduce basic queuing and inventory models.

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PT4213 - DRAWING AND CAD
ECTS Credits: 6 (Year 2 Module)

School of Engineering

Rationale and Purpose of the Module: To introduce the students to the standards, conventions and projection systems used to communicate design information. To develop the students technical communication abilities. To introduce students to the principles and concepts of parametric solid modelling using SolidWorks. To introduce students to best practice sketching, modelling and assembly strategies for design intent as part of the design process.


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PT4423 - 2D CAD
ECTS Credits: 6 (Year 2 Module)

School of Engineering

Rationale and Purpose of the Module: To introduce students to best practice sketching, modelling and assembly strategies for design intent as part of the design process.

Syllabus: To introduce students to the principles and concepts of parametric solid modelling using SolidWorks. To introduce students to the standards, conventions and projection systems used to communicate design information. To develop the students technical communication abilities. To introduce students to the best practice sketching, modelling and assembly strategies for design intent as part of the design process.

Introduce basics of simulation using spreadsheets. Introduce basic queuing and inventory models.
**Rationale and Purpose of the Module:** 2D CAD drawings are vital to the communication of engineering design information. 2D CAD generated drawings are used in such diverse areas as architectural design, mechanical part design, facilities layout, service and circuit diagrams and technical publications. This module introduces students to the concepts, principles and techniques of 2D CAD drawing and design using AutoCAD. The adoption of best practice strategies for the efficient and effective use of CAD for creating, editing and viewing geometry as part of the design process are stressed throughout the module.

**Syllabus:** Contemporary CAD software with particular reference to AutoCAD; hardware, software and operating systems; the AutoCAD drawing environment: absolute and relative coordinates, units and limits; CAD tools and drawing setup; drawing templates; the UCS; basic and advanced drawing and editing commands; introduction to layers; creating and using blocks; Wblocks, attributes and symbol libraries; communicating engineering and design details; dimensioning and dimensioning styles; text styles; tolerated dimensioning; sectional views and hatching; tool palettes; Paper Space layouts; customisation techniques; customising toolbars and toolbar macros; isometric drawing. CAD construction techniques; plotting; sheet sets; raster images, multiline; using DesignCenter; DWF drawings; Introduction to 3D geometry.

**Prerequisites:** PT4121

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**WT4003 - CONSTRUCTION TECHNOLOGY AND MANAGEMENT 2**

**ECTS Credits:** 6 (Year 2 Module)

**School of Engineering**

**Rationale and Purpose of the Module:** The aim of this module is to provide a comprehensive introduction to industrial, high-rise and construction practice and technology.

**Key objectives**

Provide knowledge of

* Organising and selecting resources needed to successfully complete the project
* The principles of erecting large structures and the various forms they take.
* Internal and external components of industrial and high rise structures

**Syllabus:** Site works, site layout, electricity on building sites; Plant and equipment; Substructure construction, ground water control, deep trench excavations, cofferdam and caissons, tunnelling and culverts; Underpinning, piled foundations; Demolition and temporary works, Portal frames; Introduction to high-rise construction, Introduction to fire protection; Claddings to framed structures; Formwork systems; Pre-stressed concrete; Industrial buildings.

**Prerequisites:** WT4502, WT4401

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**WT4505 - BUILDING ECONOMICS**

**ECTS Credits:** 6 (Year 2 Module)

**School of Engineering**

**Rationale and Purpose of the Module:** The overall aim of this module is to illustrate the application of economic principles to the building and construction process.

**Specific objectives include providing the student with:**

* An overview of the construction industry and its role in the economy
* An understanding of the construction firm and its management from an economic perspective
* The economic considerations in evaluating building projects and making decisions.

**Syllabus:** The construction industry, its economic development, structure and role in the economy. Construction as a production process. Management of firms, costs, revenues and markets from the point of view of economists and managers. Strategic decision making in property development and project appraisal and feasibility studies. Linking the economics of the production process of construction to the economics of its output, buildings and structures of the built environment. Cost modelling techniques, cost and price forecasting, cost product and process modelling, dealing with uncertainty. Building design, its interaction with the construction process in determining the cost and quality of buildings. The economics of buildings essential resources, energy efficiency and its cost. Cost limits and values,
determining value for money Commercial values and the property market.

Prerequisites: WT4804

Engineering Year 3 Modules

CE4045 - PROFESSIONAL PRACTICE 1
ECTS Credits: 6 (Year 3 Module)
Restrictions

School of Engineering

Rationale and Purpose of the Module: The objective of this module is to engage the student in professional practice skills through the medium of problem-based learning. The module involves an overview of Health and Safety in the construction industry and project work integrates core skills in CAD and land surveying in advance of cooperative education in semester 6.

The module is 100% continually assessed and non-repeatable.

Syllabus: The Planning System: Making a simple planning application.


Computer Aided Drafting: Overview of current industry practice and trends in drawing and integration of CAD with the design process. Operate a proprietary 2-D CAD system to produce survey and planning drawings. Operate a proprietary 3-D CAD system to produce a rudimentary 3D model and associated plan and sections.

Land Surveying: Overview of land surveying methods and principles. Overview of GIS.

Surveying and setting out using total station and levelling equipment operation, data recording and production of a topographical survey drawing. Setting out of a simple building.

CE4055 - REINFORCED CONCRETE DESIGN 1
ECTS Credits: 6 (Year 3 Module)
Restrictions

School of Engineering

ACADEMIC CONTENT IS NOT CURRENTLY AVAILABLE FOR THIS MODULE - UPDATES ARE IN PROGRESS

Syllabus: Introduction to ISO 14001 and OHSAS 18001

Product testing and ISO 9001 what are the requirements.

Auditing and registration - how to conduct audits, auditor criteria, how to apply for registration and what are the requirements.

PT4005 - SUPPLY CHAIN DESIGN
ECTS Credits: 6 (Year 3 Module)

School of Engineering


PT4015 - LEAN THINKING AND LEAN TOOLS
ECTS Credits: 6 (Year 3 Module)

School of Engineering

Rationale and Purpose of the Module: To introduce the main elements of the Lean process
improvement framework, focusing on quantity control and human engagement, through lectures, readings and laboratory experience.

To prepare students to engage in performance improvement projects during Coop.

**Syllabus:** Introduction to lean and continuous improvement philosophy in context of quantity control and its relationship with quality control and broad business processes such as new product development and supply-chain. Forms of waste and PDCA. Supply chain context, supply chain reference model SCOR and performance criteria. Problem identification and SS, as initiation for structured problem analysis and enquiry. Process mapping, focusing, critical questioning, and process improvement. Work standardisation, allowances, rating, and standard work.

Work-flow, types of layout, consequences: material movement, Little’s law, flow factor. Systematic Layout Planning, layout design and improvement. Inventory control, classical economic order quantity, safety stocks, batch size and consequences: Little’s law, flow factor and variability effects. Push planning (MRP/CRP/MRPII). Setup time, setup time reduction programmes, SMED, flow factor, flexibility and commercial significance. Pull material flow systems eg kanban, drum-buffer-rope. Production line balancing and production flow smoothing, goal-chasing methods, and significance. Engagement of people, kaizen and process improvement teams, organisational conditions eg structure, culture and reward systems. Lean thinking, policy deployment and organisational cohesion.

**PT4025 - SIMULATION MODELLING AND ANALYSIS**
ECTS Credits: 6 (Year 3 Module)

School of Engineering

**Rationale and Purpose of the Module:** To provide students with knowledge on discrete event simulation modeling and its application to manufacturing, logistic and services systems. To provide students with modelling and software capabilities to apply simulation to manufacturing, logistic and services systems.

**Syllabus:** Introduction to simulation Overview of simulation modelling, introduction to the basic concepts of discrete event simulation. The simulation process steps involved in carrying out a simulation project. Comparison of discrete event simulation with continuous simulation and system dynamics. Computer simulation packages Overview of available computer packages, description of representative packages, computer implementation issues. Development of programming skills to apply simulation to manufacturing, logistic and services systems using a generic simulation package. Provide an overview of available simulation software. Statistical aspects of simulation Input analysis, random number generation, output analysis, experimental design. Queuing Models Provide comparison of simulation with stochastic mathematical models through the introduction of basic queuing models. Systems Design Using simulation students will carry out systems (manufacturing, logistic and services systems) design assignments..

**WT4605 - PROCUREMENT AND CONTRACTING**
ECTS Credits: 6 (Year 3 Module)

School of Engineering

**Rationale and Purpose of the Module:** To provide students with knowledge on discrete event simulation modeling and its application to manufacturing, logistic and services systems. To provide students with modelling and software capabilities to apply simulation to manufacturing, logistic and services systems.

**Syllabus:** Contract building blocks, forms and essential elements of contracts, partnering and new developments forms, buyer-seller relationship. Invalidity factors, agreements, conditions and warranty, liquidated damages, performance bonds and terms of payments. Contract administration, claims and disputes, legal procedures, conciliation & arbitration. Managing conflict and negotiating procedures. Contract closure, compliance, maintenance periods, commissioning, payment structures and final accounts. Areas of dispute, dispute resolution, dispute boards, adjudication, alternative dispute resolution.

Prerequisites: WT4804, WT4704

**WT4705 - BUILDING PRODUCTION**
ECTS Credits: 6 (Year 3 Module)

School of Engineering

**Rationale and Purpose of the Module:** To introduce the student to the science and art of New
Engineering Year 4 Modules.

**CE4007 - WATER MANAGEMENT SYSTEMS**
ECTS Credits: 6 (Year 4 Module)

**School of Engineering**

**Rationale and Purpose of the Module:** To provide students with knowledge on discrete event simulation modeling and its application to manufacturing, logistic and services systems. To provide students with modelling and software capabilities to apply simulation to manufacturing, logistic and services systems.

**Syllabus:** Introduction to simulation
Overview of simulation modelling, introduction to the basic concepts of discrete event simulation. The simulation process steps involved in carrying out a simulation project. Comparison of discrete event simulation with continuous simulation and system dynamics.

Computer simulation packages

Overview of available computer packages, description of representative packages, computer implementation issues. Development of programming skills to apply simulation to manufacturing, logistic and services systems using a generic simulation package. Provide an overview of available simulation software.

Statistical aspects of simulation
Input analysis, random number generation, output analysis, experimental design.

Queuing Models
Provide comparison of simulation with stochastic mathematical models through the introduction of basic queuing models.

Systems Design
Using simulation students will carry out systems (manufacturing, logistic and services systems) design assignments.
School of Engineering

Rationale and Purpose of the Module:

Appreciate the importance of measurement standards and systems. Apply sound principles to a variety of measurement requirements. Understand and apply scientific principles to the analysis of manufacturing data. Use the results of the analysis to identify areas that need improvement.

Syllabus:

- ISO9000 and its variants, requirements for a quality system, calibration needs and systems.
- Basis of measurement and interchangeability, limits and fits, BS45000.
- Line and length standards, optical flats, interferometry, errors in measurement.
- Measurement of: straightness, machine tool alignment, flatness, surface texture.
- Process Variability: capability tests, indices, R & R studies, Central Limit Theorem.
- Charting techniques: X/R and X/S, average run length, Cusum, np, c, p and u charts.
- Acceptance sampling: OC curves, design of single, double and sequential sampling plans, variables sampling, continuous sampling.
- International standards e.g. MIL-STD 105D, MIL-STD-414.

ME4031 - AEROSPACE STRUCTURES
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module:

This module builds on the Mechanics of Solids 2 module by providing students with further skills in the analysis of stress, strain and deformation of aerospace structures. The effect of complex combined loading scenarios on various types of aerospace structures are studied and compared using a combination of analytical and experimental methods.

Syllabus:


Prerequisites: ME4226

ME4037 - ADVANCED MECHANICS OF SOLIDS
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: To advance the knowledge of the students of fluid flow, aerodynamics and convective heat transfer

Transfer: The Elements of a Turbulent Boundary Layer

Prerequisites: ME4412

ME4818 - MECHANICAL DESIGN
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: To expose the student to the practical application of design, materials, mechanics and strength of materials theory. The work will focus on the appropriate use of Standards, Charts and Design Guides illustrating the oft times empirical nature of applied engineering tasks. Underpinning each topic will be constant reference to the evolution of the practices and their relationship to current theory. In particular, there will be constant reference to the life and reliability to be expected from solutions.


PT4007 - PLAN WITH SUPPLY CHAINS
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: This module is part of a stream.

The centrality of planning activity is established in the context of the Supply-Chain Operations Reference Model (SCOR).

Planning incorporates anticipation, represented here by forecasting, and making optimal decisions about capacity of supply, storage, production, delivery and enabling processes, and about how to integrate and deploy this capacity optimally in terms of performance and cost trade-offs within the confines of limited resources.

Syllabus: Demand and Order Management: Role of demand management in supply chain planning, Forecasting, Fundamentals of sales and operational planning. Capacity Planning and Utilization: Role of capacity planning, Capacity planning techniques, Scheduling capacity and materials.

PT4037 - INNOVATION AND TECHNOLOGY MANAGEMENT
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: To provide students with an understanding of the role of technology and innovation within industrial organisations and with the ability to manage technology as a resource within products, services and processes.

Syllabus: Business opportunities and strategies, product and technology strategies, planning, support and finance for technology based businesses, product lifecycles costs, cost estimating. Innovation Management, types of innovation, the innovation process, successful innovation and innovators, creating the innovative organisation, new technology-based firms. Markets
for new products and technologies, identifying and interpreting customer needs, translating customer needs into product specifications. New product and service ideas, forecasting techniques, technology trajectories, product concept generation, selection and testing, product planning, product platforms, product specifications. Sources of technology, technology transfer, strategic alliances, the management of patents and intellectual property. Research & Development management, Success Factors, Product Development Process, the use of Prototypes, Product Development Organisation, product commercialisation and launch. Managing technical projects, project definition, planning and execution.

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**PT4047 - MEASUREMENT AND QUALITY SYSTEMS**
ECTS Credits: 6 (Year 4 Module)

**School of Engineering**

**Rationale and Purpose of the Module:**

*Appreciate the importance of measurement standards and systems.*

*Apply sound principles to a variety of measurement requirements.*

*Understand and apply scientific principles to the analysis of manufacturing data.*

*Use the results of the analysis to identify areas that need improvement.*

**Syllabus:**


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**PT4057 - ADVANCED MODELS AND FRAMEWORKS FOR SUPPLY CHAIN MANAGEMENT**
ECTS Credits: 6 (Year 4 Module)

**School of Engineering**

**Rationale and Purpose of the Module:** To introduce students to a range of frameworks to inform systematic thinking on the alignment, design, implementation and operation supply chains to promote their agility, adaptability and growth. To support the lean pursuit of key strategic performance dimensions delivery, quality, and economy in the context of a dynamic, uncertain and competitive operating environment. To consider frameworks appropriate at micro, meso and macro levels of operation. To promote a quantitative approach to supply chain operations analysis. To include a strong human context in addressing diagnosis and design questions.

**Syllabus:**

*Supply Chain Context*


Sourcing Sub-contracting of production and logistics, outsourcing, off-shoring, in-sourcing, globalisation.

**Product control**

New product and service development activities (eg Urban-Hauser; Stage-Gate, spiral models), product life-cycle., underpinning concepts such as continuous/radical/ disruptive innovation, customer experience, sustainability. Analysis tools eg customer-choice analysis, quality function deployment. Product validation.

**Quantity control**

*Micro: process mapping, inventory, job sequencing, push/pull order release, model of human scheduling, queuing, littles law, flow factor.*

*Mesos: forecasting, aggregate planning, routing and network planning, production-inventory system dynamics. Macro: capacity decisions, location.*

**Quality control**

*Micro: controllable/uncontrollable variation, sampling for variables and attributes, control charts. Meso: specification capture (QFD), fitness for purpose, reliability and risk analysis, fitness for society. Macro: strategy deployment (Hoshin), quality frameworks ISO, Baldridge, EFQM.*

**Production economy**

Cost of doing: cost estimation, asset investment cost, capital recovery, activity based costing, unit costing, rate of return on investment, intangibles. Cost of not doing: Feigenbaum quality cost model.

**Information Systems**

Hierarchical planning and control systems. GRAI grid and levels of decision and analysis. Enterprise Resource Planning. Operations reference models, ARIS and enterprise integration views. Interoperability at technical and organisational levels.

**Human factors**

*Micro: planning cycle for individuals - McKay-Wiers planning cycle and supporting social networks.*

*Meso: interfacing role between organisations,
Semester project work
Reflection on SCOR model and its relation with the framework above.
Application in depth of a focused set drawing on the frameworks listed above to solving or analysing specific supply-chain questions in a substantial semester project. The work is to be collaborative, and carried out in project teams using computer mediated communications. The results are to be presented in written and verbal form. Qualitative enquiry should inform the project development path, but the work should be primarily related to quality- and quantity-control processes.

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PT4427 - DESIGN FOR MANUFACTURE
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: To introduce the student to the science and art of New Product Development. It links the manufacturing and construction skills learnt in earlier modules with the design process and these are brought together by means of a project. The project is intended to take the student through the basic design process into requirements engineering, market analysis, materials, manufacturing processes and the production of an initial business plan.

Syllabus: Problem definition and clarification - design briefs; New Product Development (NPD); Concurrent Engineering NPD vs Traditional NPD; The deliverables of processes of design; NPD Failure Reasons, Rationale for Concurrent Engineering.


Product Concept Evolution - Idea & Concept Generation, Creativity, Brainstorming.

Concept Evaluation - Ranking Methods, Concept Assessment Techniques, AHP. -Pugh's Concept Selector, Convergence and Divergence.


-Copyright, trademarks and design registration.

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PT4617 - RELIABILITY TECHNOLOGY
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: To give students an understanding of the principles of reliability evaluation and the influence on maintenance strategies, costs and replacement decisions.

To equip students with abilities to perform environmental audits on products and processes. To present environmental impact assessment and ecological foot-printing of products and processes used in the critical realisation of current unsustainable engineering trends.

Syllabus: Fundamentals: concepts and formulae,
WT4117 - STRUCTURAL DESIGN
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: The aim of this module is to provide a basic understanding of structures and the design of principal structural elements

Syllabus: Basic structural concepts and material properties, design loads, limit state design principles, beam design, axially loaded column design, column base & splice details, design of tension members and compression members, design of simple connections, trusses and bracing, floor design, introduction to structural detailing; bearing pressures, design of shallow foundations, introduction to lateral stability.

Prerequisites: WT4503

WT4507 - FORENSIC ENGINEERING AND ETHICS
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: This module introduces the important subject of ethics through the study of engineering failures. Well-documented case studies, project work and invited speakers form an intrinsic part of achieving the following key objectives:

* To promote ethical behaviour throughout the students' personal, university and professional lives.

Syllabus: Reasons for failures in engineering; Modes of failure; Risk; Failure case histories in concrete, steel, masonry, foundations and timber etc; Common pitfalls, Feld®s ten basic rules; Nonstructural failures; Learning from failures; Forensic engineering practice; Conducting a forensic engineering investigation; Writing a forensic engineering report; Ethics and Responsibilities, Standard of Care; Rules of evidence, Depositions, Arbitration.

These topics will be addressed through PBL exercises involving individual and/or team challenges. The module assessment is by 60% CA work and 40% end of semester examination. Examples of CA work include class debates (e.g. cases involving ethical dilemmas faced by engineers such as Citicorp building N.Y.), individual online quizzes on ethics, individual online quizzes on forensic engineering, team based forensic engineering projects requiring presentations and report writing.

Cross faculty collaboration on projects involving law and architecture is also encouraged on this module.

CE6001 - WIND, OCEAN & HYDRO ENERGY
ECTS Credits: 6 (Year 4 Module)

School of Engineering

Rationale and Purpose of the Module: This module introduces students to national and EU policy, resource assessment, conversion principles, electricity generation potential associated with renewable energy generated from wind, ocean & hydro resources, stability issues with electrical grids. This will equip students with the knowledge and analytical skills necessary to advise on their appropriate use at specific sites.
Mathematics & Statistics

\[ y = \frac{1}{13}x - \frac{1}{18} \left( \frac{1}{xy} \right) + x^2 \]

\[ \sqrt{x^3} \frac{dy}{dx} \]

\[ \int \left( \frac{2x}{x^3} \right) \]

\[ \pi = 3.14 \]

\[ \tan 90^\circ \]

\[ f(x) = \lim_{h \to 0} \frac{(x+h)^2 - x^2}{h} \]
Mathematics & Statistics
Year 1 Modules

**MA4001 - ENGINEERING MATHEMATICS 1**
ECTS Credits: 6 (Year 1 Module)
Restricted - 3 Places Available

Mathematics & Statistics

**Rationale and Purpose of the Module:** To develop the student's understanding of and problem-solving skills in the areas of Pre-Calculus and Differential Calculus.


Applications of Differential Calculus to finding [maxima and minima, curve sketching, roots of equations] (Newton's method), [undetermined forms] (L'Hopital's Rule) and [Power Series] (Taylor and Maclaurin Series) of a univariate function.

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**MA4601 - SCIENCE MATHEMATICS 1**
ECTS Credits: 6 (Year 1 Module)
Restricted - 3 Places Available

Mathematics & Statistics

**Rationale and Purpose of the Module:** To introduce students to the fundamental concepts of calculus and linear algebra.

**Syllabus:** Functions: graphs and functions, linear, quadratic and polynomial functions, exponential and logarithm, inverse function, limits and continuity; Trigonometry: basic ideas, definitions, formulae and identities, sine and cosine rules, applications, circular functions; the Derivative and its applications: basic concept, rate of change, differentiation of sum product, quotient, chain rule, derivative of standard functions, simple applications, tangent and normal; Experimental Laws: curve-fitting, graphical techniques, expressions reducible to linear form, least-square approximation (formula only); Linear equations: solution of systems of linear equations by Gaussian elimination, examples with a unique solution, an infinite number, or no solutions; Vectors: definition, addition, components, resultant, position vector, scalar product and angle between vectors. Complex Numbers: necessity, examples, definition, properties, equality, conjugate, modulus, geometric representations, Argand diagram, polar form: argument, exponential form, de Moivres theorem, powers and roots.

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**MA4701 - TECHNOLOGICAL MATHEMATICS 1**
ECTS Credits: 6 (Year 1 Module)
Restricted - 3 Places Available

Mathematics & Statistics

**Rationale and Purpose of the Module:** To develop and integrate the basic mathematical skills relevant to technology.

**Syllabus:** Functions: graphs and functions, linear, quadratic and polynomial functions, exponential and logarithm, inverse function, limits and continuity; Trigonometry: basic ideas, definitions, formulae and identities, sine and cosine rules, applications, circular functions; the Derivative and its applications: basic concept, rate of change, differentiation of sum product, quotient, chain rule, derivative of standard functions, simple applications, tangent and normal; Experimental Laws: curve-fitting, graphical techniques, expressions reducible to linear form, least-square approximation (formula only); Linear equations: solution of systems of linear equations by Gaussian elimination, examples with a unique solution, an infinite number or no solutions; Vectors: definition, addition, components, resultant, position vector, scalar product and angle between vectors. Complex Numbers: necessity, examples, definition, properties, equality, conjugate, modulus, geometric representations, Argand diagram, polar form: argument, exponential form, de Moivres theorem, powers and roots.

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**MS4021 - CALCULUS 1**
ECTS Credits: 6 (Year 1 Module)
Restricted - 3 Places Available

Mathematics & Statistics

**Rationale and Purpose of the Module:** This module introduces differential calculus and analysis. It develops problem solving skills and introduces concepts such as definition, lemma, theorem, proof and different methods of proof, including direct, contrapositive and induction.

**Syllabus:** Basic properties of the real numbers: Important subsets (natural, integers,
rationals), open and closed intervals, neighbourhoods, supremum, infinimum, boundedness, compactness.

• Algebra of Complex numbers: modulus, phase, Argand diagrams, de Moivre’s theorem and roots of complex numbers.
• Real valued functions: Definition of function, properties of functions: one-to-one, onto, inverse function, composition of functions, parametric functions.
• Limits and continuity: Definition of limit, limit theorems, limit points, definition and meaning of continuity, examples of discontinuous functions (e.g. Heaviside step function), Squeezing Theorem, Intermediate Value Theorem, Bisection Method.
• The derivative and differentiation techniques: Differentiation from first principles, derivative of sums, products, quotients, inverse of a function, chain rule, smoothness of a function, Rolle’s theorem, Mean Value Theorem.
• Properties of transcendental functions: Including trigonometric, exponential logarithmic and hyperbolic functions; derivatives and inverse functions.
• Applications of differentiation: Finding roots of equations (Newton’s method), Indeterminate forms (L’Hopital’s rule); implicit differentiation; optimisation applications, the Second Derivative Test.
• Curve sketching: Domain and range, roots of equations, increasing and decreasing, maxima and minima, concavity, points of inflection, symmetry, asymptotes.

MS4101 - MATHEMATICAL LABORATORY
ECTS Credits: 6 (Year 1 Module)
Restricted- 3 Places Available

Mathematics & Statistics

Rational and Purpose of the Module: To introduce students to a symbolic algebra package (Maple) as a mathematical problem-solving tool.

Syllabus: [Using a symbolic algebra package (MAPLE) for the analysis and solution of simple mathematical models.] Systematic approach to scientific problem-solving. Extensive use will be made of case studies and assessment will be largely project based.

MS4111 - DISCRETE MATHEMATICS 1
ECTS Credits: 6 (Year 1 Module)
Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: The aim of this module is to introduce students to some of the language of Discrete Mathematics, and to show its relevance, particularly in the context of Computer Science. It is taught at a level that is appropriate to first year students, i.e. without an excess of formality. The module should reinforce the development of the students “thinking” skills, and should enable them to undertake further study in the various applied areas of Discrete Mathematics (coding, graphs, logic and formal systems etc)

Syllabus: Review of sets and operations on sets, power sets.
Propositional logic, truth tables, propositional calculus, equivalence.
Predicate logic, quantifiers, equivalence, application to (mathematical) proof.
Cartesian product of sets, relations, equivalence relations, matrix representation of relations, composition of relations, functions, types of functions.
Number systems, natural numbers, integers, rationals, reals, axioms for N, proof by induction, recursive definitions and algorithms, recurrence relations.

Representations of N (binary, octal, etc), other number "fields".
Introductory combinatorics, permutations, combinations.

MS4131 - LINEAR ALGEBRA 1
ECTS Credits: 6 (Year 1 Module)
Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: The aim of this module is to introduce students to the main ideas of Linear Algebra and its many applications. The emphasis is on developing the student’s ability to perform calculations on and with matrices, particularly 2x2 and 3x3 matrices, and on and with vectors in 2 and 3 dimensions. These ideas are then extended to higher dimensions.

Vectors in 2 and 3 dimensions: geometric interpretation of vectors, vector arithmetic, Euclidean norm, Euclidean scalar product, angle, orthogonality, projections, cross product and its uses in the study of lines and planes in 3 dimensions.

Lines and planes in 3-dimensional space: parametric equation of a line, distance between a point and a line, point-normal form and general form of the equation of a plane, distance between a
point and a plane.

Extension to vectors in n dimensions;

Systems of linear equations and their solution: Gaussian elimination methods (Gauss, Gauss-Jordan) and inverse matrix method;

Matrices acting on vectors: eigenvalues and eigenvectors particularly in 2 and 3 dimensions.

Applications: least squares fit, rotation matrices.

Mathematics & Statistics

Year 2 Modules.

MA4003 - ENGINEERING MATHEMATICS 3
ECTS Credits: 6 (Year 2 Module)
Restricted: 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: To introduce the student to the Laplace Transform, Fourier Series, and their use in solving Ordinary Differential Equations. To introduce the student to the theory and methods of Linear Algebra. To give the student a broad understanding of the numerical processes used in solving Linear Algebra problems, and their extension to some nonlinear problems


Inner Products, norms, orthogonality. Projection theorems and applications, e.g. least squares, and fitting data with orthogonal polynomials. Eigenvalues and eigenvectors. Diagonalisability. Symmetric matrices, including numerical methods to diagonalise same. Numerical solution of systems of linear equations: Gauss elimination, LU-decomposition, Cholesky decomposition, pivoting, iterative improvement, condition number; iterative methods including Jacobi, Gauss-Seidel and S.O.R.

Prerequisites: MA4002

MA4113 - APPLIED BUSINESS MATHEMATICS
ECTS Credits: 6 (Year 2 Module)
Restricted: 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: This module contains the first half of MA4102 and of MA4103.

Purpose:

To introduce mathematical concepts and techniques, with applications in economics, finance and in business in general. To develop an appropriate foundation in mathematics for students from diverse mathematical backgrounds.


Simultaneous linear and quadratic equations (solved algebraically and graphically); applications to market equilibrium and break-even analysis.

Linear programming: plotting linear inequalities in two variables, feasible region, constrained optimisation; solving linear optimisation problems using the graphical method; applications to maximising profit/revenue, minimising cost etc.

Mathematics of finance: geometric sequences and series; applications to compound interest, present value, valuation of annuities and mortgages.

Matrices: definitions, matrix algebra: addition, subtraction, scalar multiplication, matrix product; determinants (2X2); matrix inversion; representing and solving linear systems using matrices.

Functions and their graphs: definition of a function (including function of several variables), combining functions, inverse functions; graphs of linear, quadratic, cubic polynomials; roots and factors; negative powers and rational powers.

Exponents and logarithmic functions: laws of exponents (indices) and logarithms; the number e; the exponential function and natural log function; graphs of exponential and natural log; applications to population growth and depreciation of capital.

Differential calculus: concept of continuity; small change, secant line, slope, tangent line, definition of derivative; differentiation from first principles (quadratics only); derivative as instantaneous rate of change: application to marginal cost and marginal revenue; power rule, derivative of negative powers, fractional powers, exponentials and logs; higher derivatives; the Product, Quotient and Chain Rules.

Curve sketching using calculus and business applications: increasing and decreasing functions, turning points: local maxima and minima, the Second Derivative Test, concavity, points of inflection.

MA4033 -- METHODS OF LINEAR ANALYSIS
ECTS Credits: 6 (Year 2 Module)

Mathematics & Statistics
Rationale and Purpose of the Module: This is a new module that replaces Linear Analysis MS4013. It includes the previous material on Fourier Series and Laplace Transforms as well as new material on orthogonal functions and Green's functions for ODEs.

Syllabus: Introduction to Hilbert spaces, orthogonal sets of functions in Hilbert spaces; Fourier series, Fourier and Laplace transformations; linear operators (adjoint operators and dual spaces, self-adjoint and unitary operators); linear integral equations.

MS4403 - ORDINARY DIFFERENTIAL EQUATIONS
ECTS Credits: 6 (Year 2 Module)

Mathematics & Statistics

Rationale and Purpose of the Module: To introduce and consolidate the concepts and techniques necessary for solving ordinary differential equations (including non-linear ordinary differential equations and phase plane techniques).

Syllabus: Classification, initial and boundary value problems. Review of first order equations: separable equations, linear and nonlinear equations, integrating factors, exact equations, homogeneous equations; existence and uniqueness; applications e.g., in mechanics, population dynamics. Second order linear equations, homogeneous with constant coefficients, linear independence and Wronskian, inhomogeneous equations, variation of parameters, applications in oscillators, higher order linear equations, systems of equations. Series solution of second order linear equations, regular and singular points, Bessel's equation. Sturm-Liouville theory Nonlinear ODEs: ad-hoc solution techniques, introduction to the concepts of stability and phase plane techniques.

MA4603 - SCIENCE MATHEMATICS 3
ECTS Credits: 6 (Year 2 Module) Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: To introduce students to the fundamental ideas of uncertainty through probability. To introduce students to the most widely used statistical distributions and applications thereof. To lay a good foundation for the stream of statistically oriented modules in the fourth year. To introduce statistical inference through the concepts of estimation and hypothesis testing. To introduce students to a modern statistical software package (e.g. MINITAB), and motivate the practice of statistics through the analysis of real data and case studies.

Syllabus: Variables: continuous and discrete; Representation of variables: frequency tables, histograms, bar charts, etc.; Reduction of variables: measures of location and dispersion, mean, variance, range, median, quartiles, etc.; Introduction to the fundamentals of probability; Experiments, sample spaces, events; Laws of probability: addition and multiplication, conditional probability (sensitivity and specificity); Introduction to random variables; probability density functions; Special distributions: binomial, normal; Statistical inference: point and interval estimates, standard distributions to discrete and continuous data, pivotal quantities, confidence intervals.

MS4035 - PROBABILITY MODELS
ECTS Credits: 6 (Year 2 Module) Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: This module replaces module MS4213 Probability Theory. It is being created as part of major changes to LM058/LM060, brought about in part by Project Maths. The new first year module MS4222 now contains some probability and this module builds on and extends that knowledge. The intention in this module is to firmly establish the connections between probability theory and its role in statistical applications.

Syllabus: Continuous Random Variables: expectation and variance; uniform, normal, exponential, gamma, beta, Cauchy, Weibull, distribution of a function of a random variable.

Jointly Distributed Random Variables: joint distribution functions, sums of independent random variables, conditional densities, functions of jointly distributed random variables, (sum, difference, product, and quotient of two random variables).

Properties of Expectation: computing probabilities and expectations by conditioning, conditional variance, conditional expectation and prediction.

Sampling Distributions: the central limit theorem, the $t$, chi-squared and $F$ distributions and their use as sampling distributions; joint distribution of order statistics, distribution of sample range.

Estimation: method-of-moments, fitting standard distributions to discrete and continuous data, pivotal quantities, confidence intervals.

Simulation: Monte Carlo methods, variance
reduction techniques, applications of simulation.

Prerequisites: MS4222

MS4613 - VECTOR ANALYSIS
ECTS Credits: 6 (Year 2 Module)
Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: * To review the basic tools of linear algebra.
* To introduce the student to the laws of physics in vector form.
* To give the student a solid grounding in vector analysis.

Syllabus: [Vectorial Mechanics:] rotation of axes, index notation, review of vector and scalar algebra (scalar vector and triple scalar products); vector functions of a real variable, functions of time; differentiation of vectors, derivative of dot and cross products, tangent to a curve, arclength, smoothness, curvature, applications in mechanics. [Fields:] scalar and vector fields; functions of several variables, maxima/minima, contour maps, directional derivative and gradient vector of scalar fields; divergence and curl of vector field; applications in electromagnetism and fluid mechanics; vector identities; cylindrical and spherical coordinates. [Line, surface and volume integrals] line integrals and work; conservation of energy and potential function; applications to planetary dynamics, area, surface and volume integrals; Gauss's Green/Es and Stoke's theorems. Multiple integrals in radial, cylindrical and spherical coordinates, scalar and vector potentials, Helmholtz/Es theorem. [Tensor Algebra and Calculus:] Review of matrix algebra introducing suffix notation; definition of determinant; evaluation of determinants by row and column expansions; eigenvalues and eigenvectors, introduction to Cartesian tensors.

Prerequisites: MS4602, MS4022

Mathematics & Statistics Year 3 Modules.

MA4605 - CHEMOMETRICS
ECTS Credits: 6 (Year 3 Module)
Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: To give students a clear understanding of the importance of statistical methods in their work.

To introduce students to the most widely used statistical techniques in the chemical process industries.

To develop skills in the use of these techniques through actual case studies using statistical software packages


Prerequisites: MA4603

MS4008 - MATHEMATICAL METHODS 2: Numerical Methods for Partial Differential Equations
ECTS Credits: 6 (Year 3 Module)
Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: Having completed this module, the students should understand and be able to apply the standard finite difference methods for the numerical solution of two-dimensional linear partial differential equations; they should also understand how the finite element method is used to solve similar problems.

Syllabus: Finite difference methods: Elliptic problems: stability, consistency and convergence; parabolic problems; explicit and implicit methods, Von Neumann stability analysis; hyperbolic problems; method of characteristics.

Finite element method: Introduction to FEM for elliptic problems: analysis of Galerkin FEM for a model self-adjoint two point boundary value problem, weak solutions, linear basis functions, matrix assembly; extension of method to two dimensions, triangular and quadrilateral elements.

Prerequisites: MS4404

MS4045 - COMPLEX ANALYSIS
ECTS Credits: 6 (Year 3 Module)
Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: To introduce the concept of an analytic function of a complex variable and integration on the complex plane.

Syllabus: Single- and multi-valued functions,
branch points and branch cuts; analytic functions, the Cauchy-Riemann equations; Laurent series, poles and essential singularities; Cauchy’s Integral Theorem, Cauchy’s Integral Formula; the Residue Theorem, the Estimation Lemma, Jordan’s Lemma, integration of functions with branch points; conformal mappings; analytic continuation.

**Prerequisites:** MS4022

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**MS4105 - LINEAR ALGEBRA 2**  
ECTS Credits: 6 (Year 3 Module)  
Restricted- 3 Places Available

**Mathematics & Statistics**

**Rationale and Purpose of the Module:** The aim of this module is to introduce some more advanced concepts in Linear Algebra and Numerical Linear Algebra


**Prerequisites:** MS4102

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**MS4214 - STATISTICAL INFERENCE**  
ECTS Credits: 6 (Year 3 Module)  
Restricted- 3 Places Available

**Mathematics & Statistics**

**Rationale and Purpose of the Module:** This course introduces students to the formalities of statistical inference with special emphasis on problems of estimation, confidence intervals, and hypothesis testing.

**Syllabus:** The notion of a probability model: examples, the need for estimation, confidence intervals and hypothesis tests.

Inference for normal data: chi-squared, t, F, confidence intervals, hypothesis tests, two means, two variances.

Central Limit Theorem: normal approximation to the binomial, application to inference for a single proportion and the difference between two proportions, the chi-squared test for independence.

The likelihood function: the maximum likelihood estimate (MLE), iterative methods for calculating MLE.

Repeated sampling properties: bias, variance, mean squared error, Cramer-Rao theorem, efficiency, the large sample behaviour of maximum likelihood estimates.

Interval estimation: pivotal quantities, confidence intervals, approximate confidence intervals based on the MLE.

Hypothesis testing: test statistic, Type 1 and Type 2 errors, power function, the likelihood ratio test.

**Prerequisites:** MS4213

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**MA4617 - INTRODUCTION TO FLUID MECHANICS**

**Rationale and Purpose of the Module:** Change of title for existing module MA4607 INTRODUCTION TO APPLIED MATHEMATICAL MODELLING IN CONTINUUM MECHANICS. Content remains the same. Update of prerequisite module and lab hour added.

To provide an introduction to the basic concepts of the mathematical modelling of fluid mechanics.

**Syllabus:** Continuum theory, balance of momenta, constitutive laws, elementary viscous flow, aerofoil motion, Navier-Stokes equations, very viscous flow, thin film flow, boundary layer theory.

**Prerequisites:** MS4404

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**MS4215 - ADVANCED DATA ANALYSIS**  
ECTS Credits: 6 (Year 3 Module)  
Restricted- 3 Places Available

**Mathematics & Statistics**

**Rationale and Purpose of the Module:** Applies the theory developed in MS4213 and MS4214 to the development of advanced data analytic methods with particular emphasis on linear models. Students are introduced to a range of statistical packages.

**Syllabus:** Simple Linear Regression: calibration, reverse prediction, regression through the origin, analysis of residuals, regression diagnostics, leverage and influence. Matrix formulation of the linear model: Multiple regression, partial correlation, polynomial regression. Analysis of Variance: One-way ANOVA, multiple
comparisons, Two-way ANOVA, interactions, Analysis of covariance. Introduction to Generalized Linear Models including nonlinear regression, logistic regression and log-linear models.

Prerequisites: MS4213, MS4214

Mathematics & Statistics
Year 4 Modules.

MA4007 - EXPERIMENTAL DESIGN
ECTS Credits: 6 (Year 4 Module) Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: To familiarise students with the theory and applications of experimental design. Introduce the concepts of orthogonal functions and orthogonal arrays within experimental design. To analyse the Japanese method of experimental design and to compare it with traditional (linear models) design.

Syllabus: Multiple Regression, Residual analysis leverage and influence points. Analysis of variance: Expanding one, two factors in orthogonal polynomials. Estimation of factorial effects, resolution of variance. Robust techniques. Statistical Experimental Design: Screening, factors, level, responses, full and fractional factorials, composite design, orthogonal arrays, signal to noise ratio, blocking confounding and D-optimal design. Product Design, parameter design, tolerance design. Evolutionary Operations, response surface methodology, steepest ascent, canonical forms and the use of graphical techniques to classify surfaces.

Prerequisites: MA4004

MA6011 - CRYPTOGRAPHIC MATHEMATICS
ECTS Credits: 6 (Year 4 Module) Restricted- 3 Places Available

Mathematics & Statistics
Rationale and Purpose of the Module: To introduce the concepts of Number Theory that underpin cryptographic algorithm techniques and cryptanalysis and to develop skill in deductive reasoning. At the conclusion of the module a student should have the knowledge to handle the mathematics involved in public key cryptography and in the analysis of conventional key ciphers.


MS4004 - LINEAR ALGEBRA
ECTS Credits: 6 (Year 4 Module)

Mathematics & Statistics
Rationale and Purpose of the Module: To introduce some more advanced concepts in Linear Algebra and Numerical Linear Algebra

MS4027 - FUNDAMENTALS OF FINANCIAL MATHEMATICS
ECTS Credits: 6 (Year 4 Module)

Mathematics & Statistics

Rationale and Purpose of the Module: This course is an introduction to financial mathematics. Using discrete-time stochastic models, the pricing and hedging of financial derivatives in arbitrage-free markets is studied.

Syllabus: Introduction to Derivative Securities: Futures, Forwards, European, path-dependent, and American stock options. Introduction to Interest Rate Derivatives, with a focus on bonds and Forward Rate Agreements.

Using arbitrage arguments to prove properties of options, inequalities, as well as the put-call parity. Introduction to binomial trees and risk-neutral valuation of options via replication arguments (delta-hedging).

Probability theory on finite sample spaces: conditional expectations, martingales, risk-neutral pricing. Use the concept of conditional expectation to formulate and prove the Fundamental Theorems of Asset Pricing I and II.

Value and super-replication of American put options.

Simple time-series models (ARMA(p,q)) for modelling and trading trends and mean-reversion.

Prerequisites: MS4035

MS4117 - DISCRETE MATHEMATICS 2
ECTS Credits: 6 (Year 4 Module)

MS4217 - STOCHASTIC PROCESSES
ECTS Credits: 6 (Year 4 Module)

Mathematics & Statistics

Rationale and Purpose of the Module: The purpose of this module is to introduce the students to the mathematical statistical analysis of probabilistic processes which develop over time.

Syllabus: 1. Recap on probability (copies, expectation, MGF, PGF)
2. Random Walks (differences equations & their solutions)
3. Markov Chains (discrete state space, discrete time)
4. Markov Processes (discrete state space, continuous time)
5. Queues (multi-server queues, steady state solutions)
6. Survival Analysis (basic objects, covariates, MLE)

Prerequisites: MS4111

MS4315 - OPERATIONS RESEARCH 2
ECTS Credits: 6 (Year 4 Module)
Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: This module introduces further OR techniques for decision-making. The student will be able to apply these techniques to real life problems.

Syllabus: Integer programming - pure integer programming algorithms, branch & bound solutions to mixed integer programming.

Deterministic dynamic programming - forward and backward recurrence formulations.

Probabilistic dynamic programming - finite and infinite stage problems.

Game Theory - Concepts of equilibrium, matrix games, extensive form games and repeated games.

Applications of game theory - models of economic competition (Cournot, Bertrand), evolutionary game theory.

Prerequisites: MS4303

MS4627 - MATHEMATICS OF NATURAL PHENOMENA
ECTS Credits: 6 (Year 4 Module)
Restricted- 3 Places Available

Mathematics & Statistics

Rationale and Purpose of the Module: To introduce the concepts of modelling natural
phenomena (biological and geophysical systems)

**Syllabus:** Evolutionary game theory: populations, strategies, evolutionary success

Dimensional analysis: scaling, similarity.

Fractals

Waves: frequency, wave vector, phase velocity, group velocity

Stability: steady solution of PDEs and small perturbations, harmonic disturbances, normal modes

Boundary layer theory: flow near a plate, the Blasius problem

**Prerequisites:** MA4607, MS4404
Physics Year 1 Modules.

**PH4011 - PHYSICS FOR ENGINEERS 1**
ECTS Credits: 6 (Year 1 Module)

**Physics**

**Rationale and Purpose of the Module:** The module is an introductory physics course covering Mechanics, Heat, Electricity and Magnetism for engineering students.

**Syllabus:**
- Linear motion: vectors, projectiles, circular motion, relative velocity.
- Newton's laws: force, work, power, momentum, friction.
- Conservation of energy. Linear and angular momentum: conservation of momentum, collisions.
- Rigid body dynamics: moments of inertia, kinetic energy, angular momentum. The laws of thermodynamics. Equilibrium and temperature, heat and internal energy, heat capacities and latent heat.
- Electric potential, capacitance, Ohm's law, Kirchhoff's laws.
- Magnetic field, magnetic force and torque, the galvanometer.
- Electromagnetic induction: inductance. Faraday's law, Lenz's law, the generator and motor, back EMF.

**PH4021 - PHYSICS OF SOLIDS**
ECTS Credits: 6 (Year 1 Module)

**Physics**

**Rationale and Purpose of the Module:** The purpose of this module is to introduce the student to the structure and properties of solid materials. The objectives are to discuss the major classes of solids and their properties and applications, and to present the physical principles needed for an understanding of the observations.

**Syllabus:**
- Structure & bonding: atomic structure; primary & secondary bonds, bonding forces & energies.
- Structures of metals, ceramics & polymers: crystal structures, Miller indices & reciprocal lattice, X-ray diffraction, non-crystalline solids, polymer molecules & configurations, thermoplastic & thermosetting polymers.
- Imperfections: point defects, dislocations.
- Diffusion: diffusion mechanisms, steady and non-steady state diffusion.
- Mechanical properties: elastic deformation, mechanical behaviour of metals, ceramics & polymers.
- Deformation & strengthening: dislocations in metals & ceramics, hardness twinning, Hall-Petch effect, deformation & strengthening of polymers.
- Failure: fracture & toughness, fatigue, creep, wear.
- Phase diagrams: Gibbs phase rule, binary & ternary phase phase diagrams, interpretation of phase diagrams.
- Phase transformations: homogeneous & heterogeneous nucleation, growth, metastable & equilibrium states.
- Applications of materials: ferrous & non-ferrous alloys, glasses & ceramics, plastics & elastomers.

**Prerequisites:** PH4171, PH4042

**PH4031 - PHYSICS FOR GENERAL SCIENCE 1**
ECTS Credits: 6 (Year 1 Module)

**Physics**

**Rationale and Purpose of the Module:** An understanding of physics is essential in describing and understanding many processes and phenomena associated with chemical and life-science related disciplines. This one semester course is specifically designed to provide such students with a firm grounding in basic physics illustrated and reinforced with chemical, life and sports science related examples and applications.

**Syllabus:**
- Mechanics: units; kinematics; dynamics; motion in a circle; statics; the standard human; energy; momentum; simple harmonic motion; waves; sound and hearing.
- Materials: elasticity; pressure; buoyancy; surface tension; fluid dynamics.
- Heat: temperature; gases; phases; heat transfer; thermodynamics and the body, thermal conductivity.
- Electricity: static electricity; electric force and fields; electric potential and energy; dc circuits; radio frequency radiation; physiological effects of electricity.
- Magnetism: nmr, focus on medical imaging. Generator and motor.
- Optics: light; geometrical optics; physical optics; electromagnetic spectrum; Lasers; the eye and vision.
- Radiation: atoms; nucleus; ionising radiation; biological effects.

**PH4041 - OPTICS**
ECTS Credits: 6 (Year 1 Module)

**Physics**

**Rationale and Purpose of the Module:** The aim of this course is to develop and extend the students knowledge of the principles of physical optics and introduce the students to contemporary optics.

**Syllabus:**
- Contemporary optics: lasers, fibre optics, holography, nonlinear optics.

**Prerequisites:** PH4102

**PH4051 - MEASUREMENT AND PROPERTIES OF MATTER**
ECTS Credits: 6 (Year 1 Module)

**Physics**

**Rationale and Purpose of the Module:** The purpose of this module is to first introduce fundamental principles of physical measurement and data analysis which are important throughout the course and to introduce the mechanical and thermal properties of solids, liquids and gases.

**Syllabus:**
- Physics and Measurement: standards of length, mass, and time. Matter and model building. Density and atomic mass. Quantities, variables and relationships, dimensions and dimensional analysis, scientific notation, orders of magnitude and their estimation, problem solving. Experimental error: accuracy and precision, systematic and random errors, combination and propagation of error, significant figures. Elementary statistical treatment of random errors: standard deviation and standard error, the standard and Gaussian distributions, the method of least squares. Static equilibrium and elasticity: the conditions for

PH4061 - QUANTUM MECHANICS
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: The purpose of this module is to extend the students understanding of quantum mechanics and to introduce students to applications of quantum mechanics in solid state physics.


Prerequisites: PH4171, PH4042, PH4132

PH4071 - SEMICONDUCTORS 1
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: The purpose of this module is to introduce students to the fundamentals of semiconductor process technology focusing on silicon technology and integrated circuit processes.

Syllabus: Semiconductor technology: overview of advances in integrated circuits, the road map, Moore’s law. General nature of semiconductor materials: elemental materials and their uses in research and industry, compound materials and alloys and their applications, influence of purity on electrical properties of semiconductors. Structure of semiconductors: amorphous, crystalline and polycrystalline solids, unit cells, lattice types, body centred cubic, face centred cubic, the diamond lattice, Si and Ge, Miller indices. Electrical properties: contribution of mobility and free carrier density to resistivity, electrical properties of conductors, semiconductors and insulators.

Semiconductors: pure semiconductors, important elements from group 3, group 4 and group 5 of the periodic table, valence electrons, covalent bonding, p-type semiconductors and n-type semiconductors, energy levels for p-type and n-type semiconductors, intrinsic energy level, intrinsic carrier density, thermal equilibrium, carrier lifetime. Doping of silicon: donors and acceptors, majority carriers and minority carriers, hot point probe, 4-point probe sheet resistance, carrier transport.

Lithography: lithography processes (light sources, exposure systems, photore sist), aerial image, latent image, relief image, pattern definition, pattern transfer (etching, deposition, implantation etc.). Optical lithography techniques: optical resists, key resist parameters, positive and negative resist, DNQ system and deep UV system.

Resist processing: priming, spinning, baking, exposing, developing, hard baking, stripping. Exposure: types of exposure (UV light to deep UV, X-rays, electrons, ions), method of exposure, development (positive, negative). Printing: Fresnel system, contact and proximity printing, Fraunhofer system, projection printing, advantages and disadvantages. Advanced lithography: focused ion beam, electron beam, etc.


Epitaxial silicon deposition: LPCVD amorphous silicon, importance of epitaxy.

Ion implantation: implantation technology, channelling, lattice damage and annealing.

Prerequisites: PH4042, PH4132

PH4081 - NANOTECHNOLOGY 1
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: The aim of this course is to combine basic science of size effect in materials in the micro to nanoscale dimension leading to various cutting-edge applications. The main objective is to introduce the students about the scientific importance and technological potential of developments in micro- and nano structuring of materials.


Methods of measuring properties: Structure, Microscopy and Spectroscopy.

Carbon nanostructures: Carbon molecule, Carbon clusters, Carbon nanotubes, applications of Carbon nanotubes.


Quantum Wells, wires and Dots: Preparation of quantum structures, Magnetic properties, properties of quantum well, Quantum dots, Quantum wires, Quantum optical techniques.

Applications: Spintronic devices, Nano magnetic sensors and actuators.

Prerequisites: PH4061, PH4021

PH4091 - PHYSICS OF MODERN MEASUREMENT
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: The purpose of the module is to provide an introduction to the physical principles and applications of advanced surface analytical techniques.
The principles are a key foundation of the degree programme and are extensively developed in theory and practice in the subsequent years of the programme.

Prerequisites: PH4132, PH4041

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PH4171 - MECHANICS
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: The purpose of this module is to enhance students' understanding of key concepts and models associated with classical mechanics, vibrations and waves. The objectives are to develop the mechanics of single particles and of systems of particles including vibrations and waves and rigid bodies, and to introduce Lagrangian and Hamiltonian methods which also provide background for quantum mechanics.


Prerequisites: PH4132, PH4041

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PH4161 - ATOMIC / MOLECULAR / LASER PHYSICS
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: This module develops the student’s knowledge of atomic and molecular physics, particularly where these are relevant to spectra and laser physics. Based on this the module introduces the fundamentals of laser physics and laser applications including holography.


Prerequisites: PH4132, PH4041

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PH4131 - MECHANICS/HEAT/ELECTRICITY/MAGNETISM
ECTS Credits: 6 (Year 1 Module)

Physics

Rationale and Purpose of the Module: This module provides an understanding of the basic concepts of the mechanical, thermal, electrical and magnetic properties of matter, knowledge of which is the foundation of the engineering and technology on which our present society is dependent. The principles covered in this course find application throughout the students degree programme. The principles are a key foundation of the degree programme and are extensively developed in theory and practice in the subsequent years of the programme.


Prerequisites: PH4132, PH4021

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PH4003 - MECHANICAL ENERGY
ECTS Credits: 6 (Year 2 Module)

Physics

Mechanical vibrations, simple harmonic and damped simple harmonic motion, quality factor, forced oscillations, coupled oscillations. Waves, transverse and longitudinal waves, phase and group velocity, energy transported by waves, reflection and transmission of waves. Review of the principles of mechanics: inertial
Physics Year 3 Modules.

**Physics Year 3 Modules**  
**PH4005 - INTRODUCTION TO COMPUTATIONAL PHYSICS**  
ECTS Credits: 6 (Year 3 Module)

**Physics**

**Rationale and Purpose of the Module:** Physicists at undergraduate level regularly deal with systems that have analytical solutions. However, in many instances analytical solutions are not possible and so these systems require numerical solution. In addition, physicists frequently encounter large data-sets that require analysis that is uneasible to analyse manually and is beyond the capabilities of a spreadsheet. A physicist should be able to identify these difficulties and implement the appropriate computational methods as necessary.

This module allows students:
- to develop programming skills appropriate to physics.
- to recognise and solve problems from physics that require numerical techniques rather than analytical approaches.
- to develop skills in the application of numerical techniques to physical problems and data analysis.
- to enhance competency in the creation of electronically prepared scientific reports and the associated presentation of data.

**Syllabus:** [Introduction to computation in physics:] The necessity of numerical techniques in physics; How computers store and manipulate data; storage of numbers and roundoff error; comparison of common programming languages used in physics.  
[Introduction to Programming:] Basic syntax and structures in a programming language; functions; file reading/writing; data visualisation.

[Software for writing physics reports:] Mathematical typesetting; Labels and references; citations; including figures and captions.

[Basic numerical techniques:] Root solving; matrix manipulations; curve fitting and interpolation; numerical integration and differentiation.

[Advanced numerical techniques:] Solving ordinary differential equations; solving for eigenvectors and eigenvalues; the fast Fourier transform.

**PH4613 - FORCES, POTENTIALS AND FIELDS**  
ECTS Credits: 6 (Year 3 Module)

**Physics**

**Rationale and Purpose of the Module:** The purpose of this module is to enhance understanding of key concepts and models associated with forces, potentials and fields. The objectives are to introduce/model kinematics, dynamics, planetary dynamics, fluid mechanics and electromagnetism using concepts such as magnitude, direction, rate-of-change, gradient, & fields.

**Syllabus:** Syllabus:  
Kinematics: review of vectors and scalars, displacement, velocity, flux, acceleration, rotation, frequency, angular velocity, planes of reference, rotation of axes, cylindrical and spherical coordinates.  
Forces: stress, strain, pressure, tension, electricity, Gauss’s Law, magnetism, work, potential, conservation of energy. Dynamics: Newton’s Laws, forces as a function of time and space; rate of change of forces and other vectors, tangential forces, centripetal and centrifugal forces. and fields; visualisation of scalar and vector fields, maxima/minima, contour maps, smoothness, gradient, curvature, gravity, relativity, electromagnetism, divergence and vortices and their significance for electromagnetism, and fluid mechanics, Maxwell’s Equations.

**Prerequisites:** MA4602, PH4131, PH4102

**Physics Year 4 Modules.**

**PH4607 - SOLID STATE PHYSICS 1**  
ECTS Credits: 6 (Year 4 Module)

**Physics**

**Rationale and Purpose of the Module:** The purpose of this module is to enhance the students’ understanding of key concepts in solid state physics and the quantum theory of solids.

**Syllabus:** Crystal dynamics: sound waves, the one dimensional crystal, normal modes, lattice vibrations and phonons, Bloch waves. Semiconductors: electrons and holes, intrinsic and extrinsic behaviour, Fermi energy, band structure, effective mass, excitons and plasmonics. Transport properties and electrodynamics of metals: conductivity, Hall effect, cyclotron resonance, Debye model of specific heat. Dielectric properties: Drude model, polarons and hopping conduction. Non-equilibrium carrier densities: continuity equations, neutrality. Photonic devices: photodiodes, LEDs, homojunction and heterojunction LASERs, photonic crystals. Optical Properties: Brillouin scattering, crystal optics, infrared absorption, optical phonons, Raman scattering. **Prerequisites:** PH4061