



Institiúid Teicneolaíochta Bhaile Átha Cliath / Dublin Institute of Technology

# Cláir Iarchéime - Achoimre / Postgraduate Programme Summary

2010/11

# Dublin Institute of Technology

## Postgraduate Programmes

**[www.dit.ie/postgraduate](http://www.dit.ie/postgraduate)**

The Dublin Institute of Technology offers an extensive range of postgraduate programmes at Diploma, Masters and Doctoral levels. The Institute plays a leading role in the development of technical, technological and business education in Ireland and is deeply involved with the latest developments in technology in all areas, while maintaining its commitment to industrial, economic and cultural development at both local and national levels. DIT is a member of the European University Association.

### **The Faculties**

Applied Arts, Built Environment, Business, Engineering, Science, Tourism and Food and the Learning and Teaching Centre. The Faculties are located in eight centres around Dublin city at Bolton Street, Kevin Street, Aungier Street, Cathal Brugha Street, Mountjoy Square, Adelaide Road, Rathmines Road and Upper Mount Street.

### **Living and Studying in Dublin**

Dublin is the capital city of Ireland with a population in excess of 1 million. It is situated on the east coast with an international airport and extensive sea ferry services. The climate is temperate with no excesses of heat or cold. The city has an increasingly international population but nevertheless retains a true Irish flavour. Dublin has a third level student population of over 50,000 and is a friendly and exciting city with excellent services and amenities.

The closing date for our postgraduate programmes is generally the end of April. However some programmes set their own individual dates so please consult our website at: **[www.dit.ie/study/postgraduate](http://www.dit.ie/study/postgraduate)** prior to making an application. Please note due to the great demand for our programmes early applications are assessed when received and dealt with promptly. Therefore it is advisable to make early applications for an early response. If you do not yet have your final degree results this will not hinder your application as we are happy to issue conditional offer letters in such circumstances.

# List Of Postgraduate Programmes 2010/11

Please note that the majority of our programmes commence in September 2010,  
except where otherwise indicated.



# Applied Arts

[www.dit.ie/study/postgraduate/browse/applied-arts](http://www.dit.ie/study/postgraduate/browse/applied-arts)

**DT543 M Mus (Performance)/ PgDip** Full-time (1 Year)

**DT586 M Mus (Performance)/ PgDip** Part-time (2 Years)

Mr. Pádhraic Ó Cuinneagáin

**T:** +353 - 1 - 402 7684

**E:** padhraic.ocuinneagain@dit.ie

## Overview

This programme is designed to prepare graduates for a professional career as instrumental/vocal performers, and is specifically aimed at musicians in the fields of classical music, jazz, Irish traditional music and chamber music. The programme aims to facilitate the artistic, intellectual and creative development of students by providing performance experience in a wide range of solo and ensemble contexts, and is supported by an integrated and structured course of complementary studies. It is particularly suited to applicants who have completed an undergraduate performance programme at a high level, and to musicians who have significant professional performing experience, but who wish to pursue further study in their chosen area.

**DT548 MA in Professional Design Practice** Full-time (1 Year)

Kieran Corcoran

**T:** +353 - 1 - 402 4141

**E:** kieran.corcoran@dit.ie

## Overview

The aim of this course is to equip graduates with the necessary skills and competencies needed to work effectively as graphic design professionals. The course is designed to augment strong creative and visual skills obtained at undergraduate level with the skills, competencies and expertise required to work successfully in the graphic design industry. There is a heavy emphasis on teamwork and 'real world' live projects. This programme is particularly suited to design graduates who hold an honours degree in graphic design, and to other fine art or design graduates who wish to add to their creative skill set.

**DT542 MA in Journalism** Full-time (1 Year)

Ms. Barbara O'Shea

**T:** +353 - 1 - 402 3223

**E:** barbara.oshea@dit.ie

## Overview

The MA in Journalism is an intensive one-year postgraduate programme preparing graduates to work as multi-skilled journalists with a good critical awareness and understanding of the role of journalism in society. Students learn the theory and practice of journalism, acquire journalistic skills, and study subjects such as media environment, media law, and the history of journalism. A fundamental principle behind the course is the belief that good journalism, produced by reflective, critical practitioners, is crucial in a democracy.

**DT574 MA in International Journalism** Full-time (15 months)

Mr. Michael Foley

**T:** +353 - 1 - 402 3187

**E:** michael.foley@dit.ie

## Overview

The MA in International Journalism prepares students for a career in journalism with a European and global perspective. Over three semesters, students learn the theory and practice of journalism, acquire journalistic skills, and study subjects such as international business, human rights, and peace and war reporting. Ireland is an attractive location for such a programme, given its historic and unique perspective on international affairs. This programme should appeal to both Irish and international students. The programme offers a pathway into journalism for students with a good undergraduate degree in any subject and who have a strong interest in journalism.

### **DT549 MA in Public Relations** Full-time (1 Year)

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Mr. John Gallagher

**T:** +353 - 1 - 402 7186

**E:** john.gallagher@dit.ie

#### **Overview**

The Master of Arts in Public Relations is a one-year taught programme offering a comprehensive professional education combining academic work, skills training and practical experience to prepare the student for a successful career in the public relations industry. As the longest-running such programme in the country, the course maintains close links to the public relations industry in Ireland and the United Kingdom. The course boasts a particular emphasis on the theory and practice of public relations as a function which is integral to strategic management. The Irish perspective combines the UK, European and American approaches to the subject, making the Master of Arts in Public Relations particularly relevant for the international student.

### **DT569 MA in Public Affairs & Political Communications** Full-time (1 Year)

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Mr. John Gallagher

**T:** +353 - 1 - 402 7186

**E:** john.gallagher@dit.ie

#### **Overview**

The Master of Arts in Public Affairs and Political Communication is a one-year taught programme with a particular focus on the political dimension of public relations. The programme provides an academic foundation in public affairs, skills training and practical experience. This is achieved through a placed internship of up to fifteen hours a week with active politicians and/or senior officials in Irish and/or European organisations. Emphasis throughout the course will be on the relationships and communication between interest groups and Irish and European governments and regulatory bodies. The programme includes the submission of a dissertation of original research on a relevant topic.

### **DT547 Pg Dip in Law** Full-time (1 Year) / Part-time (2 Years)

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Ms. Emma Linnane

**T:** +353 - 1 - 402 7181

**E:** emma.linnane@dit.ie

#### **Overview**

A sound understanding of law is critical in a number of areas, including business, finance, human resources, insurance and in public service. The Postgraduate Diploma in Law is ideal for graduates in any discipline considering a career in or involving law. This one-year conversion programme will be of particular interest to those preparing for the Law Society of Ireland entrance examinations as well as students seeking a career in areas other than law that require a sound understanding of legal principles.

### **DT567 MA in Law** Full-time (1 Year)

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Ms. Emma Linnane

**T:** +353 - 1 - 402 7181

**E:** emma.linnane@dit.ie

#### **Overview**

This programme is available to graduates on completion of the DIT Postgraduate Diploma in Law. Places are limited. Students on the MA in Law receive individual supervision on a sustained research project as they further develop specialised, marketable skills. In particular, students are required to complete an advanced research skills module and a dissertation of up to 20,000 words on a topic of legal relevance.

**DT568 MA in Criminology** Full-time (1 Year)**DT550 MA in Criminology** Part-time (2 Years)

Claire Hamilton

**T:** +353 - 1 - 402 4211**E:** claire.hamilton@dit.ie

Dr. Mairead Seymour

**T:** +353 - 1 - 402 4133**E:** mairead.seymour@dit.ie**Overview**

The programme provides an opportunity to graduates of sociology, psychology, law and related disciplines to develop their knowledge and research skills in a specialist area. The programme is also suitable for professionals working in the criminal justice area, including members of An Garda Síochána, Prison Service, Probation Service, Court Service, DPP, social workers, barristers and solicitors. Core modules include: criminological theory, research methods and the criminal justice system. Students may also choose from a range of optional modules including criminal law, penal policy, policing, sentencing, victimology, crime prevention, criminal justice policymaking and youth justice.

**DT576 MA in Child, Family & Community Studies** Full-time (1 Year)**DT577 MA in Child, Family & Community Studies** Part-time (2 Years)

Dr. Brian Mc Carthy

**T:** +353 - 1 - 402 4217**E:** brian.mccarthy@dit.ie

Dr. Dorit Wieczorik-Deering

**T:** +353 - 1 - 402 4201**E:** dorit.w.deering@dit.ie**Overview**

The MA in Child, Family and Community Studies will be of interest to graduates of social care, early education, psychology, sociology, community studies and related disciplines, as well as professionals in the broad social services delivery area (for example, social care, social work, youth work, teaching, community work, early education, family support work). The programme will provide participants with critical thinking tools to enable them to provide services that develop the potential of individuals, families and communities. Core modules include Cultural Diversity, Family and Community Studies, Lifespan Transitions, Research Methods and Management Practice and Theory. Students shall choose from a range of innovative optional modules including Mental Health Interventions, Youth Justice, Early Years and Child Protection. A supervised research dissertation will also be carried out.

**DT540A MA in Creative Digital Media** Full-time (1 ½ Years)**DT539A MA in Creative Digital Media** Part-time (2 ½ Years)

Mr. Mick Muldoon

**T:** +353 - 1 - 402 7997**E:** mick.muldoon@dit.ie

Stella Downey

**T:** +353 - 1 - 402 3271**E:** stella.downey@dit.ie**Overview**

The MA in Creative Media Technologies provides a thorough grounding in the core skills and knowledge of digital media technologies and offers specialist production techniques dedicated to the specific needs of the digital media industry. The programme is designed to advance students' employment potential and addresses the specific needs of employment in digital media. It is also suitable as a foundation for pursuing a career in digital media research. The course is supported by the HEA Information Technology Investment Fund 2001-6.

**DT584 MSc in Digital Games** Full-time (1 Year)

Mr. Hugh McAtamney

**T:** +353 - 1 - 402 3282**E:** hugh.mcatamney@dit.ie**Overview**

Digital games comprise a large and fast-growing part of the global entertainment industry. This new Masters programme will prepare graduates to become innovators in this exciting field. It provides a multi-disciplinary and well-rounded education in game conception, design and manufacture, uniquely building on the combined expertise of the Digital Media Centre, and the Schools of Media and Computer Science. This full-time programme will provide modules in Ludology, game design, programming, animation, project management, cultural analysis and the business of games. The modular structure of the course will cater for varying levels of experience in each area. Particular emphasis will be placed on integrating skills through group projects. It will appeal to graduates from diverse undergraduate and work experiences, including the visual and media arts, and computer science.

## DT551 MA in Applied Media Studies Part-time (2 Years)

Eddie Brennan

**T:** +353 - 1 - 402 3148

**E:** edward.brennan@dit.ie

### Overview

This programme is practically focused on enabling learners to describe, understand and use media effectively. The programme equips individuals to make media interventions in civil society through advocacy, research and media literacy education. The programme is particularly focused on developing media knowledge and skills in the community, voluntary and NGO sectors. It will equally be of interest to educators, public servants and media professionals who wish to advance their knowledge of media studies and media-related pedagogy.

## DT587 MA sa Ghaeilge Fheidhmeach/MA in Applied Irish

Part-time (2 Years) ⇒ January Start

Dr. Siobhán Ní Laoire

**T:** +353 - 1 - 402 4561

**E:** siobhan.nilaoire@dit.ie / gfheidhmeach@dit.ie

**W:** <http://gaeilgefheidhmeach.dit.ie>

### Overview

The MA in Applied Irish programme aims to provide high level language training to satisfy the current demand for graduates with excellent language skills in written and spoken Irish. This new MA programme will suit public servants who currently work through the medium of Irish or who may be required to do so in the future, graduates who wish to avail of new employment opportunities in Ireland and Europe, those interested in pursuing careers as translators, interpreters, lawyer-linguists, proofreaders and secretaries as well as teachers and those working in media, business, cultural tourism and related sectors. A scholarship is available for people who gain entry into the course.

Tá deiseanna fostaíochta nua ann do chéimithe a bhfuil ardscileanna teanga acu sa Ghaeilge, go háirithe ó tháinig Acht na dTeangacha Oifigiúla 2003 i bhfeidhm agus ó bhain an Ghaeilge stádas oifigiúil amach san Aontas Eorpach. Tá an MA seo sa Ghaeilge Fheidhmeach dirithe ar fhostaithe de chuid na hearnála poiblí a bheidh ag obair trí mheán na Gaeilge as seo amach agus ar chéimithe ar mian leo teacht i dtír ar na deiseanna fostaíochta a bheidh ar fáil in Éirinn agus san Eoraip sna blianta atá romhainn. Beidh an cúrsa MA oiriúnach chomh maith dóibh siúd ar mian leo poist a bhaint amach mar aistritheoirí, teangairí, dlí-theangeolaithe, léitheoirí profaí agus rúnaithe, agus beidh spéis ag múinteoirí scoile, ag daoine atá ag obair sna meáin, i gcúrsaí gnó, sa turasóireacht chultúrtha agus i réimsí gaolmhara eile ann freisin.

# Built Environment

[www.dit.ie/study/postgraduate/browse/built](http://www.dit.ie/study/postgraduate/browse/built)

## DT118 MSc in Sustainable Development Full-time (1 Year)

Dr. Ken Boyle

**T:** +353 - 1 - 402 3814

**E:** ken.boyle@dit.ie

Ms. Yvonne McGlynn

**T:** +353 - 1 - 402 3612

**E:** yvonne.mcglynn@dit.ie

### Overview

The course provides a broad knowledge and understanding of sustainable development and how it is applied in the living and working environment. The application of sustainable development principles in social, environmental and economic spheres is central to the programme. The course includes a work placement and field trips in Ireland and Europe. Each student undertakes a research project on a relevant aspect of sustainable development.

## DT121 MSc in Community & Local Development Full-time (1 Year)

Dr. Ken Boyle

**T:** +353 - 1 - 402 3814

**E:** ken.boyle@dit.ie

Ms. Yvonne McGlynn

**T:** +353 - 1 - 402 3612

**E:** yvonne.mcglynn@dit.ie

### Overview

This course, which includes a work placement and field trips in Ireland and Europe, prepares students to participate in work with communities in urban and rural areas who may face challenges due to economic, social or environmental factors. The objective is to provide candidates with the knowledge and skills to influence plans and policies as well as programmes within communities. Candidates are prepared to take up leadership roles at all levels to help communities to have equal access to opportunities for betterment and well being.

## DT165 Postgraduate Diploma in Construction Informatics

Part-time (2 Years) ⇔ January Start

Dr. Alan V Hore

**T:** +353 - 1 - 402 3873

**E:** alan.hore@dit.ie

### Overview

This exciting new programme provides an opportunity for architectural, engineering or construction graduates to learn more about the greater potential of Information Communications Technology and its particular application in the construction industry. The programme has a blending of different learning environments. Typically this would involve a combination of technology-based materials and face-to-face sessions to present content.

## DT123 MSc in Spatial Planning Part-time (2 ½ Years)

Mr. Dave O'Connor

**T:** +353 - 1 - 402 3719

**E:** dave.oconnor@dit.ie

Ms. Yvonne McGlynn

**T:** +353 - 1 - 402 3612

**E:** yvonne.mcglynn@dit.ie

### Overview

Planning of our built environment requires increasing levels of leadership and competence as the interdependencies between social, environmental and economic goals become ever more entwined.

The M.Sc. Spatial Planning is a 2.5 year part time programme aimed at experienced professionals working in the built environment sector who wish to become proficient in the practice of planning and obtain a professionally recognised qualification.

Students undertake a range of modules covering all areas of the social and environmental sciences. They gain practical knowledge of core planning practices; including planning law, development management, infrastructure, area planning, environmental assessment and urban design. The completion of a dissertation also allows students to explore a contemporary and relevant planning issue on an in-depth basis.



### DT113 MSc in Spatial Information Management Part-time (2 ½ Years)

Dr. Patrick Prendergast  
**T:** +353 - 1 - 402 3838  
**E:** patrick.prendergast@dit.ie

Ms. Yvonne McGlynn  
**T:** +353 - 1 - 402 3612  
**E:** yvonne.mcglynn@dit.ie

#### Overview

This programme specifically focuses on the management of Spatial Information rather than the technical aspects of Geographic Information Systems. The aim of the course is to provide a broad knowledge and understanding of data sources, their quality and integration, spatial data infrastructures, and strategies for organisational spatial data management primarily for existing professionals employed in this sector in order to leverage added value from existing GIS and land administration systems.

*The next intake will be for the academic year 2011/12.*

### DT122 MSc in Planning & Development Part-time (2 Years)

Mr. Paul Lawlor  
**T:** +353 - 1 - 402 3610  
**E:** paul.lawlor@dit.ie

Ms. Yvonne McGlynn  
**T:** +353 - 1 - 402 3612  
**E:** yvonne.mcglynn@dit.ie

#### Overview

The programme provides the educational requirements for practice as a Planning and Development Surveyor. It is intended to broaden the knowledge and skill base of qualified professionals working in the built environment sector. The objective is to allow candidates to help to prepare candidates for leadership roles when working with multidisciplinary teams within the sector. Enrolment to this programme takes place in alternate years. *The next intake will be for the academic year 2011/12.*

### DT124 MSc in Real Estate Part-time (2 ½ Years)

Mr. Martin Hanratty  
**T:** +353 - 1 - 402 3675  
**E:** martin.hanratty@dit.ie

Eimear Fallon  
**T:** +353 - 1 - 402 3942  
**E:** eimear.fallon@dit.ie

#### Overview

This exciting programme provides an opportunity for non-property graduates to become educated for a range of careers in real estate and related industries in Ireland and abroad. It is accredited by the IAVI and the SCS/RICS.

### DT107 MSc in Quantity Surveying Part-time (2 ½ Years) ⇒ January Start

Mr. Martin Hanratty  
**T:** +353 - 1 - 402 3675  
**E:** martin.hanratty@dit.ie

Mr. Tom Dunne  
**T:** +353 - 1 - 402 3678  
**E:** tom.Dunne@dit.ie

#### Overview

This exciting new programme provides an opportunity for non-quantity surveying graduates to become educated for a career in the construction industry in quantity surveying/construction economics in Ireland and abroad. It is accredited by the SCS/RICS. Enrolment to this programme takes place in alternate years.

*The next intake will be for the academic year 2011/12.*

# Business

[www.dit.ie/study/postgraduate/browse/business](http://www.dit.ie/study/postgraduate/browse/business)

## **DT344 MSc in Marketing** Full-time (1 Year)

Dr. Eddie Rohan

**T:** +353 - 1 - 402 7070

**E:** eddie.rohan@dit.ie

### **Overview**

This intensive conversion programme is specifically aimed at non business graduates and so it is unsuitable for students who have previously studied business, management or administration at undergraduate level. It provides a thorough grounding in business and marketing to enable graduates to compete for employment based on science, engineering or technology. It has also proven to be eminently suitable for graduates of arts, law, economics and the social sciences.

## **DT347 MSc in Advertising (Executive)** Full-time (1 Year)

## **DT347 MSc in Advertising (Creative)** Full-time (1 Year)

Ms. Rosie Hand

**T:** +353 - 1 - 402 7127

**E:** rosie.hand@dit.ie

### **Overview**

This programme is designed to give students a rigorous conceptual framework and a systematic knowledge and understanding of the issues that are at the forefront of Advertising and Marketing Communications theory and practice today. Students gain an integrated and critical knowledge of both the executive and creative roles and will be qualified to enter the Advertising Industry conversant with the workings of all elements of the industry.

## **DT350 MSc in International Business** Full-time (1 Year)

Ms. Mary Faulkner

**T:** +353 - 1 - 402 7101

**E:** mary.faulkner@dit.ie

### **Overview**

This programme provides a rigorous business education for high calibre graduates to prepare them for lifelong careers in international business. It is intended that students will have already undertaken their academic formation in a variety of business or related disciplines and that this course will both broaden and deepen their intellectual capacity in the theme of international business.

## **DT310 PgDip in Accounting** Full-time (1 Year)

Mr. Noel O'Brien

**T:** +353 - 1 - 402 3035

**E:** noel.obrien@dit.ie

### **Overview**

Applications are invited for this intensive one-year full-time course for non-accounting graduates wishing to pursue a career as professional accountants.

Holders of the award receive significant examination exemptions from the main professional accountancy bodies operating in Ireland and will be well prepared for the later stages of their programmes. Details of exemptions will be found in the relevant accounting body's literature or website.

### **DT329 MSc (Accounting)** Full-time (1 Year)

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Mr. Noel O'Brien

**T:** +353 - 1 - 402 3035

**E:** noel.obrien@dit.ie

#### **Overview**

This programme is offered on a full time basis (one year) commencing September. It is designed for honours (2.2 or better) graduates in accounting. It is aimed at those wishing to further their studies in accounting and who may wish to prepare for a career as a professional accountant.

Those commencing the programme with exemption from CAP 1 ICA (I) will, on successfully completing the programme and meeting other requirements, be eligible for exemption from Cap 2 ICA(I).

It will also equip its graduates to successfully complete the examinations of the other major accounting bodies (ACCA, CIMA CPA (I)) operating in Ireland.

### **DT353 MSc in Business & Entrepreneurship** Full-time (1 Year)

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Mr. Anthony Buckley

**T:** +353 - 1 - 402 7050

**E:** anthony.buckley@dit.ie

#### **Overview**

The MSc in Business and Entrepreneurship is dedicated to transforming Science, Social Science, Technology, Engineering and Arts graduates into the leaders who will create and guide tomorrow's businesses. It will achieve this through building a business and entrepreneurial orientation upon the solid grounding graduates received in their undergraduate education. This then provides them with the necessary business acumen to successfully move ideas and innovations into commercial practice.

### **DT375 MSc in Marketing (Executive)** Part-time (2 Years) ⇒ January Intake

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Ms. Aileen Kennedy

**T:** + 353 - 1 - 402 7150

**E:** aileen.kennedy@dit.ie

#### **Overview**

The MSc. in Marketing (Executive) is an innovative programme, offered in partnership with the Marketing Institute of Ireland (MII) ([www.mii.ie](http://www.mii.ie)), developed specifically for experienced practitioners who now wish to refresh their perspectives on the profession and enhance their business contribution. The programme emphasizes collaborative learning to enable high calibre post-experience graduates to achieve career acceleration and transition. The cohort size is restricted to facilitate an interactive and participative learning environment. The programme structure is four semesters of course work followed by the completion of a Consultancy Project.

### **DT349 MSc in Strategic Management** Full-time (1 Year)

### **DT346 MSc in Strategic Management** Part-time (2 Years)

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Dr. Phil Hanlon

**T:** +353 - 1 - 402 3128

**E:** phil.hanlon@dit.ie

#### **Overview**

The MSc in Strategic Management enhances the competences - strategy, leadership and path-finding, which equip participants for senior management roles. The programme prepares graduates from business and related disciplines for a career in management with the specific aim of accelerating their progression to senior management in the private commercial sector, in the public sector, in consultancy and in various advisory and research roles.

The programme is suited to recent graduates who wish to adopt a fast-track approach to a career at senior management level in business.

### **DT355 MBS (Retail Management)** Part-time (2 Years)

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Don O’Riordan

**T:** + 353 - 1 - 402 7059

**E:** don.oriordan@dit.ie

#### **Overview**

This part-time masters programme in retail management has its lectures on Tuesday afternoons/early evening and is aimed at those working in the sector who want to deepen their understanding of retail business processes and to broaden their managerial perspective with a view to enhancing their career prospects. Entrants are required to have an honours degree in business or economics or an equivalent professional qualification by examination.

### **DT388 MBS (Retail Management)** Full-time (1 Year)

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Don O’Riordan

**T:** + 353 - 1 - 402 7059

**E:** don.oriordan@dit.ie

#### **Overview**

Retailing has now become a complex global business and tomorrow’s leaders will need to be totally up-to-date about the business, the markets and the technology. This full-time programme is aimed at honours business graduates ( or holders of equivalent professional qualifications by examination) who envisage a career at a senior level in the exciting international business that is retailing.

### **DT374 PgDip in Finance** Full-time (1 Year)

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Ms. Marie O’ Flynn

**T:** +353 - 1 - 402 3027

**E:** marie.oflynn@dit.ie

#### **Overview**

This programme is designed for non-finance graduates wishing to pursue a career in the financial services industry or a career in the finance function of business.

### **DT390 MSc in Finance** Full-time (1 Year)

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Ms. Marie O’ Flynn

**T:** +353 - 1 - 402 3027

**E:** marie.oflynn@dit.ie

#### **Overview**

This programme is offered on a full time basis (one year) commencing September. It is designed for honours (2.2 or better) graduates in finance. It is aimed at those wishing to further their studies in finance and who may wish to prepare for a career as a professional in the Financial Services industry and in the Corporate Finance area.

### DT389 PgDip in Fashion Buying & Management

Full-time (1 Year) ⇒ January Start

Ms. Deirdre Duffy

**T:** +353 - 1 - 402 7193

**E:** deirdre.duffy@dit.ie

#### Overview

Ireland's first-ever Postgraduate Diploma in Fashion Buying and Management is an exciting and innovative programme which provides a specific and advanced route of study for those interested in succeeding in the fashion business. Collaboration with experts from Heriot Watt University in Edinburgh and Mod'Art International in Paris, combined with support from key figures in the industry, will ensure that students are exposed to all aspects of the fashion business in Ireland and internationally.

### DT348 MBA (International Marketing, Accounting and Finance & Entrepreneurship)

Part-time (2 Years)

Mr. Colin Hughes

**T:** +353 - 1 - 402 7088

**E:** colin.hughes@dit.ie

#### Overview

The DIT MBA is a classic pathway to career advancement for experienced managers. Acquiring an MBA has the proven capacity to take your career to the next stage and transform your future. But even more importantly the DIT MBA will challenge your thinking, enhance your strategic capabilities and leverage your talents in the areas of decision making and leadership. The programme offers a comprehensive grounding in core functional areas, while also transcending functional boundaries in focusing on a number of key themes including entrepreneurship, leadership, strategy, innovation, global business operations and sustainability. An extremely applied programme, developed in conjunction with leading academic and industry experts, the DIT MBA equips participants with the skills and knowledge needed to excel in future senior management roles.

# Engineering

[www.dit.ie/study/postgraduate/browse/engineering](http://www.dit.ie/study/postgraduate/browse/engineering)

### DT090A MSc in Applied Computing for Technologists

Full-time (1 Year)

### DT093A MSc in Applied Computing for Technologists

Part-time (2 Years)

Dr. Barry Duignan

**T:** +353 - 1 - 402 3881

**E:** barry.duignan@dit.ie

#### Overview

This programme is specifically aimed at candidates holding a professional qualification or equivalent in Engineering or related disciplines. The course is aimed at providing graduates with a high level of applied computing skills. The successful graduates will be able to apply and develop these technologies successfully in their own professional areas.

### DT090E MSc in Engineering Computation

Full-time (1 Year)

### DT093E MSc in Engineering Computation

Part-time (2 Years)

Dr. Barry Duignan

**T:** +353 - 1 - 402 3881

**E:** barry.duignan@dit.ie

#### Overview

This programme is specifically aimed at candidates holding a professional qualification or equivalent in engineering or related disciplines. The course is aimed at providing graduates with a high level of applied computing skills as applied to engineering.



**DT711 MSc in Energy Management** Full-time (15 months)

**DT015 MSc in Energy Management** Part-time (3 Years)

Mr. Kevin Gaughan

**T:** +353 - 1 - 402 2845

**E:** kevin.gaughan@dit.ie

Mr. Kevin O'Connell

**T:** +353 - 1 - 402 4616

**E:** kevin.oconnell@dit.ie

### Overview

This master's degree has been developed in response to a need from industry of a programme that integrates energy supply and conversion, environmental considerations, and management in the energy sector. The programme will enhance the effectiveness of managers, engineers and scientists, by providing the opportunity to study the theory and practice of current developments in engineering energy technologies, economics and financial constraints, and environmental and global impact issues. In addition to modules in business, law, finance, energy supply, conversion and management, second phase module electives will include wind energy, sustainable building design, embedded generation, and renewable technologies.

**DT086 MSc in Electronic & Communications Engineering** Full-time (1 Year)

**DT085 MSc in Electronic & Communications Engineering** Part-time (2/3 Years)

⇒ September and January start date

Dr. Gerry Farrell

**T:** +353 - 1 - 402 4577 or +353 - 1 - 402 4665

**E:** info@electronics.ie

### Overview

The core aim of the programme is to develop a high level of knowledge and expertise in a selected range of advanced topics in Electronic and Communications Engineering, while also developing related skills in independent research and an understanding of the process of technological innovation and of the key factors in the strategic and operational management of this process.

Entry to both the full-time and part-time versions of the programme is possible in September and January each year.

**DT087 ME/PgDip in Mechanical Engineering** Full-time (1 Year)

**DT088 ME/PgDip in Mechanical Engineering** Part-time (2/3 Years)

Dr. Fergal Boyle

**T:** +353 - 1 - 402 3813

**E:** fergal.boyle@dit.ie

Dr. David Kennedy

**T:** +353 - 1 - 402 3846

**E:** david.kennedy@dit.ie

### Overview

This programme is designed to provide mechanical engineering graduates, and graduates from related engineering disciplines, with specialised skills and knowledge in mechanical engineering. The programme consists of 12 taught modules and a research project module. The programme award is a Master of Engineering (ME) Degree, with an option to exit the programme with a Postgraduate Diploma (PgDip). Graduates of the programme will be ideally suited to engage in advanced mechanical engineering research, analysis, and design.

**DT700 ME in Signal Processing Engineering** Full-time (1 Year)

**DT701 ME in Signal Processing Engineering** Part-time (up to 3 Years)

**(Biomedical Signal Processing and Audio and Image Processing Streams)**

Dr. David Dorran

**T:** +353- 1 - 402 4873

**E:** david.dorran@dit.ie

School Secretary

**T:** +353 - 1 - 402 4550

**E:** sees@dit.ie

### Overview

Signal analysis and processing techniques are employed within a wide variety of innovation based industries in Ireland. This programme develops an understanding of a range of signal processing algorithms and techniques using practical application to audio/image signals in addition to biomedical signals such as heart signals (ECG) and brainwaves (EEG). Once the signal processing techniques are mastered they can be applied to a range of disciplines such as telecommunications, manufacturing, sustainable energy systems, biomedical engineering and digital media.

**DT702 ME in Pharmaceutical Process Control & Automation** Full-time (1 Year)  
**DT703 ME in Pharmaceutical Process Control & Automation** Part-time (3 Years)

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Gavin Duffy

**T:** +353 - 1 - 402 2839

**E:** gavin.duffy@dit.ie

School Secretary

**T:** +353 - 1 - 402 4550

**E:** sees@dit.ie

### Overview

This programme is aimed at scientists and engineers who would like to move into a control and automation engineering role in the pharmaceutical and related process industries. This requires a thorough knowledge not only of the instrumentation, control and automation systems such as PLCs, SCADA and DCS, but also of the pharmaceutical process itself and how the industry is regulated. The programme has modules on both control and automation as well as process engineering and regulatory affairs. A project dissertation is also required and industry based projects are encouraged.

**DT704 ME in Sustainable Electrical Energy Systems** Full-time (1 Year)  
**DT705 ME in Sustainable Electrical Energy Systems** Part-time (3 Years)

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Michael Farrell

**T:** +353 - 1 - 402 4874

**E:** sees@dit.ie

### Overview

The programme provides a broad knowledge and understanding of sustainable electrical energy technologies and the economic and technical issues associated with their integration into electrical power systems. The main themes covered are: electrical power systems analysis, renewable electrical energy technologies, power electronics, distributed generation, energy markets and global energy supply and demand. The programme comprises 12 modules and a project/dissertation. Industry based research projects are encouraged.

**DT351 MSc in Supply Chain Management** Full-time (1 Year)  
**DT352 MSc in Supply Chain Management** Part-time (2/3 Years)

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Edward Sweeney

**T:** + 353 - 1 - 402 3951

**E:** edward.sweeney@dit.ie

Antonio de Linares

**T:** +353 - 1 - 402 4023

**E:** antonio.delinares@dit.ie

### Overview

Supply Chain Management involves the adoption of a holistic approach to the management of functions such as purchasing, operations, transport and warehousing. The aim of the programme is to develop the leaders of change and business improvement in manufacturing, process, transport and logistics service companies. It achieves this through broad-based vocational postgraduate education, providing a thorough understanding of the key elements of logistics, technology, operational management and business.

# Science

[www.dit.ie/study/postgraduate/browse/science](http://www.dit.ie/study/postgraduate/browse/science)

**DT230 MSc Computing (Information Technology)** Full-time (1 Year)  
**DT210 MSc Computing (Information Technology)** Part-time (2 Years)

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Deirdre Lawless

**T:** +353 - 1 - 402 2869

**E:** [deirdre.lawless@dit.ie](mailto:deirdre.lawless@dit.ie)

## Overview

This programme aims to upskill graduates with IT knowledge and skills and a general appreciation of the ICT sector. The programme focuses on providing students with a solid understanding of fundamental principles and knowledge areas of IT and how it is used in industry. This programme is suited to individuals who wish to gain a formal qualification in IT who have knowledge of IT but who may be converting from another field or those who have some qualification in IT who wish to consolidate their knowledge of IT at masters level and expand their knowledge to include the strategic implications of using IT in industry.

**DT209 MSc in Computing (Knowledge Management)** Full-time (1 Year)  
**DT217 MSc in Computing (Knowledge Management)** Part-time (2 Years)

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Deirdre Lawless

**T:** +353 - 1 - 402 2869

**E:** [deirdre.lawless@dit.ie](mailto:deirdre.lawless@dit.ie)

## Overview

This programme offers students the opportunity to acquire a postgraduate qualification which equips them with the skills needed to develop advanced computing solutions in a range of organisations. The programme is suited to individuals with existing qualifications in computing or other areas with a significant IT component who are interested in gaining a specialist qualification contributing to a new, expanding area where computing can be used to build knowledge infrastructures.

**DT202 MSc in Computing (Assistive Technology)** Part-time (2 Years)

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Damian Gordon

**T:** +353 - 1 - 402 2849

**E:** [damian.gordon@comp.dit.ie](mailto:damian.gordon@comp.dit.ie)

## Overview

The School of Computing is offering an exciting new Masters that is designed to provide a broad background in the area of assistive technology with special focus on the principles of Universal Design. You will develop professional, technical and research abilities central to computing for assistive technology. This programme is being offered on a part-time basis and students of the programme can progress at their own pace, taking as many modules as they like each year.

**DT264 Postgraduate Certificate in Software Development** Part-time (1 Year)

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Deirdre Lawless

**T:** +353 - 1 - 402 2869

**E:** [deirdre.lawless@dit.ie](mailto:deirdre.lawless@dit.ie)

## Overview

This programme is a short skills conversion course aimed at those with ICT experience or education, whose primary qualification lies outside the area of IT. It is comprised of 30 Credits on the National Framework of Qualifications (NFQ). It introduces key concepts, skills and technologies of the computing discipline. On successful completion of the certificate students may progress to more advanced level 9 programmes.

### **DT236 MSc in Molecular Pathology** Part-time (2 Years)

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Marie Kortenhorst

**T:** +353 - 1 - 402 4709

**E:** marie.kortehorst@dit.ie

#### **Overview**

This programme is run jointly by the Dublin Institute of Technology, Kevin Street and University of Dublin, Trinity College. The programme is broadly based and is designed for medical scientists and medical graduates seeking a career in pathology. The course deals with the biological basis of disease and addresses the impact of molecular methods on diagnostic clinical pathology.

### **DT233 MSc in Pharmaceutical Quality Assurance & Biotechnology**

Full-time (1.5 Years)

### **DT237 MSc in Pharmaceutical Quality Assurance & Regulation**

Part-time (2.5 Years)

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Noelle Cuning (full-time)

**T:** +353 - 1 - 402 4756

**E:** noelle.cuning@dit.ie

Dr. Barry Foley (part-time)

**T:** +353 - 1 - 402 4645

**E:** barry.foley@dit.ie

#### **Overview**

This course is designed to provide a bridge for students who have qualified in science disciplines to the specific requirements of the pharmaceutical and related industries with respect to quality assurance.

### **DT275 PgCert/PgDip/MSc in Pharmaceutical & Chemical Process Technology** Part-time (3 Years)

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Mr. Paul Ashall

**T:** +353 - 1 - 402 4777

**E:** paul.ashall@dit.ie

School Secretary

**T:** +353 - 1 - 402 4572

#### **Overview**

This programme is designed to provide students with a knowledge and understanding of aspects of chemical and pharmaceutical process technology so they can operate effectively in the areas of chemical development, process design and development, scale-up and technology transfer to production and process operation. It is intended for graduates in scientific or engineering disciplines who work or intend to work in the chemical and pharmaceutical sector. This part time programme will operate on a 2 year cycle. The next intake will be September 2010.

### **DT276 MSc in Pharmaceutical Validation Technology** Part-time (2 Years)

⇒ January start date

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Dr. Anne Greene

**T:** +353 - 1 - 402 4909

**E:** anne.greene@dit.ie

#### **Overview**

This programme is designed to provide education at postgraduate level in aspects of pharmaceutical validation technology to scientists, engineers and other professionals who operate in the pharmaceutical industry.

**DT234 MSc in Applied Mathematics & Theoretical Physics** Full-time (1.5 Years)  
**DT238 MSc in Applied Mathematics & Theoretical Physics** Part-time (3 Years)

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Dr. Chris Hills

**T:** +353 - 1 - 402 4699/4610

**E:** chris.hills@dit.ie

### Overview

This programme is designed for graduates in Mathematics, Mathematical Physics, or related disciplines, who wish to extend their expertise and develop a deeper understanding of Mathematics and its applications. Graduates of this programme will be highly-qualified, technical professionals with advanced analytical and problem-solving skills. The programme also provides an effective interface between taught primary degrees and postgraduate degrees by research.

**DT218 European MSc in Food Science, Technology & Nutrition**  
Full-time (2 Years)

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Mr. Michael Mulvaney

**T:** +353 - 1 - 402 4931

**E:** michael.mulvaney@dit.ie

**W:** www.sefotechnut.org

### Overview

This new MSc programme is aimed at graduates intending to follow or develop their careers in food science, technology, and nutrition as related to food production, health and allied areas. The programme aims to foster and develop knowledge and awareness of scientific trends and health issues in a global context. The programme is organized in a modular format, with students taking at least two or more modules in one of the European partner institutions of their choice, and offers graduates a possible opportunity to carry out a scientific project in one of the partner institutions in Ireland, Belgium, Germany or Portugal or in our associate partner institutes in either Russia, India, Mexico, China or the USA. This European MSc. degree programme has been selected under the Erasmus Mundus II programme for the period 2010-2015 with a limited number of scholarships for European and International applicants available through the website [www.sefotechnut.org](http://www.sefotechnut.org).

# Tourism and Food

[www.dit.ie/study/postgraduate/browse/tourism-food](http://www.dit.ie/study/postgraduate/browse/tourism-food)

**DT434 MSc in Tourism Management** Full-time (1 Year)  
**DT443 MSc in Tourism Management** Part-time (2 Years)

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Dr. Gerry Dunne

**T:** +353 - 1 - 402 7548

**E:** gerard.dunne@dit.ie

### Overview

This programme aims to equip participants with the necessary expertise to manage, co-ordinate and plan for the development of tourism projects in Ireland and abroad. It is primarily aimed at professionals currently employed within the tourism industry but is also open to people working in related fields such as Geography, Languages, Arts, etc. This dynamic programme encourages interaction between academics and industry practitioners from the national and international tourism sector.

**DT435 MSc in Hospitality Management** Full-time (1 Year)  
**DT477 MSc in Hospitality Management** Part-time (2 Years)

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Dominic Dillane

**T:** +353 - 1 - 402 4391/4352

**E:** dominic.dillane@dit.ie

### Overview

This programme is designed to provide participants with the expert knowledge and skills necessary for a successful career at senior management level in any sector of this vibrant industry. The programme covers all aspects of the hospitality industry with a business and based curriculum that is designed to equip participants with the management skills and analytic capabilities necessary to obtain careers in a wide range of organisational settings.



**DT436 MSc in Environmental Health & Safety Management** Full-time (1 Year)  
**DT442 MSc in Environmental Health & Safety Management** Part-time (2 Years)

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Mr. Victor Hrymak

**T:** +353 - 1 - 402 4529

**E:** victor.hrymak@dit.ie

### Overview

This interdisciplinary programme is aimed at graduates who are seeking to update their current knowledge and skills and to enhance their career opportunities in the following areas: Occupational Safety and Health, Environmental Management, Fire Safety, Food Safety, Built Environment and Risk Management.

**DT437 MSc in Food Safety Management** Part-time (2 Years)

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Fintan Moran

**T:** + 353 - 1 - 402 7546

**E:** fintan.moran@dit.ie

### Overview

Recent food crises highlight the essential need for professional, up to date training in Food Safety Management. This interdisciplinary, skills based MSc. Programme focuses on the complex national, EU and international regulatory and management systems in place to ensure Food Safety along with the many proposed future changes.

It allows students to progress in the next level in their career. Run solely on a part time basis, it is organised specifically to accommodate those employed in the food industry. Previous course participants have worked in regulatory positions either nationally or internationally as Environmental Health Officers, Veterinarians or Analysts. Others graduates occupy significant roles in each of Irelands major food companies, including producers, processors, caterers and retailers.

**DT414 MSc Culinary Innovation & Food Product Development**  
Full-time (1 Year)

**DT415 MSc Culinary Innovation & Food Product Development**  
Part-time (2 Years)

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Ms. Anna Cruickshank

**T:** + 353 - 1 - 402 4545

**E:** anna.cruickshank@dit.ie

### Overview

These programmes are designed to uniquely bridge the knowledge gap between science, business and the culinary arts. They offer a combination of critical, reflective and technical knowledge of the development of innovative food products.

# Learning, Teaching and Technology Centre

[www.dit.ie/study/postgraduate/browse/ltc](http://www.dit.ie/study/postgraduate/browse/ltc)

## DT907 Postgraduate Diploma in Third Level Learning & Teaching

Part-time (1 Year) ⇌ (subject to validation)

Martina Crehan

**T:** +353 - 1 - 402 7884

**E:** [martina.crehan@dit.ie](mailto:martina.crehan@dit.ie)

### Overview

The Post Graduate Diploma is a part-time course delivered over two semesters. It involves attendance at class-based sessions for a half day per week, usually on Wednesday. The course uses experiential learning as its pedagogic approach. In addition, participants are expected to engage in independent learning outside the class sessions. Experiential learning activities include the following: micro teaching, observation of practice, course design, and reflective writing.

There are two modules:

- Professional Practice in Third Level Learning and Teaching
- Researching and Developing Curricula and Assessment Strategies

## DT913 MA in Higher Education Part-time (2 Years)

Dr. Marian Fitzmaurice

**T:** +353 - 1 - 4027861

**E:** [marian.fitzmaurice@dit.ie](mailto:marian.fitzmaurice@dit.ie)

### Overview

This programme is structured around key areas in higher education and enables participants to deepen their knowledge, develop their research skills and apply these skills to their educational interests. Students undertake a range of modules in year one covering the following areas, Learning Theories, Higher Education Policy, Writing and Disseminating Research, Negotiated Research Project, Research Methods. The completion of a thesis in year 2 allows students to learn to carry out educational research using traditional and emerging research designs informed by a critical awareness of developments at the forefront of policy and practice in Higher Education.

## DT580 MSc Applied eLearning Part-time (2 Years)

Dr. Roisin Donnelly

**T:** + 353 - 1 - 402 7886

**E:** [roisin.donnelly@dit.ie](mailto:roisin.donnelly@dit.ie)

### Overview

Learning, teaching and training are profoundly affected by the challenges of the digital age. The MSc Applied eLearning will give professionals working in a wide range of professions (higher and further education, training and development, industry), the practical skills and critical insight they need to become confident within this fast-moving and richly diverse field. Participants will develop the confidence and skill-set to develop, facilitate and manage eLearning in different contexts and with different pedagogical approaches. They will have easy access to high quality, flexible learning materials and a technical infrastructure that supports flexibility, diversity and extendibility.

This Programme is seen as ideal as an upgrade route for teachers and tutors in higher and further education and trainers in industry wishing to learn how to work with the range of current technology available today and take full advantage of networked eLearning opportunities in their professional practice.

For details on all core and optional modules: <http://learningandteaching.dit.ie/html/msc>

# Application Information

## Closing Date

The closing date for our postgraduate programmes is generally the end of April. However some programmes set their own individual dates so please consult our website at: [www.dit.ie/study/postgraduate](http://www.dit.ie/study/postgraduate) prior to making an application. Please note due to the great demand for our programmes early applications are assessed when received and dealt with promptly. Therefore it is advisable to make early applications for an early response. If you do not yet have your final degree results this will not hinder your application as we are happy to issue conditional offer letters in such circumstances.

## How to Apply

Please note that applicants applying for a postgraduate programme must hold a minimum of an Irish second class honours degree or equivalent from a recognised degree awarding authority. We require a copy of your final degree transcripts. Pending results may be supplied as soon as they are available. You may be required to furnish a full transcript of your academic career to date from the registrar of your University or Institution. Please note that interviews are held for some programmes.

Applicants whose first language is not English must attach a certified qualification of proficiency in English as all of our programmes are conducted through the medium of English.

## Qualifications

## Minimum Level Required\*

TOEFL Paper Based Test	550
TOEFL Computer Based Test	213
IELTS	6.0
GCE O Level English	Grade C
GCSE English	Grade C
Cambridge Certificate of Proficiency in English	Grade C
Cambridge Certificate in Advanced English	Grade A
TOEIC	700 (May be supplemented by oral interview. Not accepted currently for all programmes)
Irish Leaving Certificate	Ordinary Level (Grade D)
ETAPP	Grade C1

\*Please note that these are minimum requirements of English proficiency. Some programmes require a higher grade.

## EU Applicants

EU application forms are available from The Postgraduate Admissions Office. Alternatively forms can be downloaded from our website at the following link: [www.dit.ie/study/postgraduate/howtoapply](http://www.dit.ie/study/postgraduate/howtoapply)

Completed application forms should be returned to The Postgraduate Admissions Office together with the application fee, which is currently €30 for EU full-time applicants and all part-time applicants. The fee can be paid by cheque, postal order or bank draft and should be made payable to the Dublin Institute of Technology (DIT). Candidates should also include copies of their previous third level education transcripts.

If you have any queries on the application procedure, please do not hesitate to contact:

## The Postgraduate Admissions Office

143–149 Rathmines Road, Dublin 6

**T:** +353 - 1 - 402 3434

**E:** [postgraduate@dit.ie](mailto:postgraduate@dit.ie)

**W:** [www.dit.ie/postgraduate](http://www.dit.ie/postgraduate)

## Non EU Applicants

The Dublin Institute of Technology welcomes applications from non-EU applicants who are suitably qualified. Applications from non-EU applicants for DIT's Postgraduate Programmes are made to DIT through the International Student Office. Application forms for entry in September 2010 are available from the:

## International Student Office

Dublin Institute of Technology  
143–149 Rathmines Road  
Dublin 6, Ireland

**T:** +353 - 1 - 402 3438 / 402 7527

**E:** [international@dit.ie](mailto:international@dit.ie)

**W:** [www.dit.ie/international](http://www.dit.ie/international)

The application forms may also be downloaded from the website at [www.dit.ie/study/international/studentsfromnoneucountries/applicationprocedure](http://www.dit.ie/study/international/studentsfromnoneucountries/applicationprocedure)

# Postgraduate Programme Fees 2010/11

**\*\*Please note that the fees below are provisional & may be subject to change.\*\***

Please note that international applications will not be considered without the following documentation:

1. Applicants applying for a postgraduate programme must hold an honours degree, first or second class or equivalent, from a recognised degree awarding authority. DIT requires a copy of final degree transcripts. All pending results must be submitted as soon as they are available. Applicants may be required to furnish a complete transcript of his/her academic career to date from the registrar of the previous university or other institution.
2. Certified English translations of all relevant examination results, transcripts and qualifications.
3. A copy of the applicant's passport page.
4. Applicants whose first language is not English must attach a certified qualification of proficiency in English as all of DIT's courses are conducted through the medium of English.

## Overseas Tuition fees:

For overseas tuition fees for the academic year 2010/11 please consult our website at: [www.dit.ie/study/international/studentsfromnoneycountries/internationalfees20092010](http://www.dit.ie/study/international/studentsfromnoneycountries/internationalfees20092010)

## Erasmus Applicants:

All applications from students interested in studying at Dublin Institute of Technology within the framework of the Lifelong Learning Programme(LLP): Erasmus must be made through the student's home university. For any queries please contact the European Student Officer email: [Erasmus@dit.ie](mailto:Erasmus@dit.ie)

## Applicants with Disabilities

The Dublin Institute of Technology is an equal opportunities institution and welcomes applications from students with disabilities. The Institute makes every effort, where possible, to facilitate access and participation. It is recommended that students contact the Disability Liaison Office [disability.services@dit.ie](mailto:disability.services@dit.ie) T: +353 -1-402 7681, well in advance of their studies. For more information on the Disability Service please refer to the following link: [www.dit.ie/campuslife/disability](http://www.dit.ie/campuslife/disability)

**NOTE:** The fees for full-time programmes indicated below are tuition fees only and exclude capitation fee. Full-time capitation fee is yet to be confirmed but for 2009/2010 was €1,500. This fee must be added to obtain the full cost of the full-time programme. The fees for part-time programmes include the capitation fee charged for 2009/2010 of €135, unless otherwise specified. 2010/2011 part time capitation fee is yet to be confirmed.

## Applied Arts

Code	Programme title	Type	Fee - Euros
DT540	MA in Creative Media Technologies	FT	6,150
DT539		PT	3,210/yr
DT548	MA in Professional Design Practice	FT	5,400
DT549	MA in Public Relations	FT	6,150
DT542	MA in Journalism	FT	5,600
DT551	MA in Applied Media Studies	PT	3,210/yr
DT569	MA in Public Affairs and Political Communications	FT	6,150
DT568	MA in Criminology	FT	5,400
DT550		PT	2,835
DT543	MMus/ Pg Mus (Performance)	FT	5,400
DT586	MMus/ Pg Mus (Performance)	PT	2,835/yr
DT567	MA Law (add on to PgDiploma in Law)	FT	2,385
DT547	Postgraduate Diploma in Law	FT	3,600
DT587	MA sa Ghaeilge Fheidhmeach	PT	zero
DT576	MA in Child, Family & Community Studies	FT	5,400
DT577		PT	2,835
DT574	MA in International Journalism	FT	6,150
DT584	Digital Games (new)	FT	6,150

## Built Environment

Code	Programme title	Type	Fee -Euro
DT118	MSc in Sustainable Development	FT	5,400
DT121	MSc in Community and Local Development	FT	5,400
DT164	MSc in Applied Construction Cost Management (new)	FT	5,400
DT122	MSc in Planning and Development	PT	3,735/yr
DT124	MSc in Real Estate	PT	3,735 /yr
		Yr1 & 2	
DT124	MSc in Real Estate	PT Yr 3	1,935

Code	Programme title	Type	Fee -Euro
DT123	MSc in Spatial Planning	PT Yr1 & 2	3,735 /yr
DT123	MSc in Spatial Planning	PT Yr 3	1,935
DT107	MSc in Quantity Surveying	PT Yr1 & 2	3,735 /yr
DT107	MSc in Quantity Surveying	PT Yr 3	1,935
DT113	MSc in Spatial Information Management	PT Yr1 & 2	3,735/yr
DT113	MSc in Spatial Information Management	PT Yr 3	2,025

## Business

Code	Programme title	Type	Fee -Euro
DT347	MSc in Advertising	FT	5,900
DT344	MSc in Marketing	FT	5,900
DT350	MSc in International Business	FT	6,490
DT310	Postgraduate Diploma in Accounting	FT	3,720
DT329	MSc (Accounting)	FT	6,490
DT348	MBA	PT	9,000/yr
DT346	MSc in Strategic Management	PT	3,450/yr
DT349		FT	6,135
DT388	MBS in Retail Management	FT	5,775
DT355		PT	4,290/yr
DT353	MSc in Business & Entrepreneurship	FT	5,400
DT375	MSc in Marketing (Executive)	PT	5,435/yr
DT390	MSc in Finance	FT	6,090
DT374	Postgraduate Diploma in Finance	FT	3,895
DT389	Postgraduate Diploma in Fashion Buying & Management	FT	9,400

## Engineering

Code	Programme title	Type	Fee - Euro
DT090A	MSc in Applied Computing for Technologists	FT	300 / 600 (5 ECTS / 10 ECTS) per module + 1,800 for thesis + FT capitation fee
DT093A	MSc in Applied Computing for Technologists	PT	300 / 600 (5 ECTS / 10 ECTS) per module + 1,800 for thesis + FT capitation fee

Code	Programme title	Type	Fee - Euro
DT090E	MSc in Engineering Computation	FT	300 / 600 (5 ECTS / 10 ECTS) per module + 1,800 for thesis + FT capitation fee
DT093E	MSc in Engineering Computation	PT	300 / 600 (5 ECTS / 10 ECTS) per module + 1,800 for thesis + FT capitation fee
DT085/ DT086	Masters in Electronic and Communications Engineering	PT/FT	300 / 600 (5 ECTS / 10 ECTS) per module + 1,200 for thesis + PT or FT capitation fee
DT015	MSc in Energy Management	PT	340 per module(5 ECTS) + 1,360 for thesis + PT capitation fee each year
DT711	MSc in Energy Management	FT	5,850 + FT capitation fee
DT087 DT088	ME in Mechanical Engineering ME in Mechanical Engineering	FT PT	300 per module(5 ECTS) + 450 for project + FT / PT capitation fee
DT704	ME in Sustainable Electrical Energy	FT	3,600 + 1,080 for project + FT capitation
DT705	ME in Sustainable Electrical Energy	PT	325 per module (5 ECTS) + 860 for project + PT capitation
DT700 DT701	ME in Signal Processing Engineering	FT PT	
DT702	ME in Pharmaceutical Control & Automation Engineering	FT	4,320 + 1,080 for project + FT capitation
DT703	ME in Pharmaceutical Control & Automation Engineering	PT	250 EES fee / 470 C&PS + 860 for project + PT capitation
DT351	MSc in Supply Chain Mangament	FT	5,841 + FT capitation fee
DT352	MSc in Supply Chain Mangament	PT	Please contact NITL for further information



## Science

Code	Programme title	Type	Fee - Euro
DT230	MSc in Computing (Information Technology)	FT	5,160 + 1,080 project + FT capitation
DT210	MSc in Computing (Information Technology)	PT	430 / 860(5 ECTS / 10 ECTS) per module + 1,800 for project + PT capitation fee
DT209	MSc in Computing (Knowledge Management)	FT	5,160 + 1,080 for project + FT capitation fee
DT217	MSc in Computing (Knowledge Management)	PT	430 / 860 (5 ECTS / 10 ECTS) per module + 1,800 for project + PT capitation fee
DT236	MSc in Molecular Pathology+	PT	Fees set by University of Dublin, Trinity College
DT233	MSc/ PgDip in Pharmaceutical Quality Assurance & Biotechnology	FT	6,000 + 1,800 for project + FT capitation
DT237	MSc/ PgDip in Pharmaceutical Quality Assurance & Regulation	PT	1st Yr: 3,135 2nd Yr: 3,135 3rd Yr: 1,935
DT234	MSc in Applied Mathematics & Theoretical Physics	FT	
DT238	MSc in Applied Mathematics & Theoretical Physics	PT	900 per module + 1,800 for thesis + PT capitation fee
DT276	MSc in Pharmaceutical Validation Technology	PT	1st Yr: 3,095 2nd Yr: 3,095 3rd Yr: 1,935
DT275	PgDip/MSc in Pharmaceutical & Chemical Process Technology	PT	1st Yr: 3,095 2nd Yr: 3,095 3rd Yr: 1,935
DT218	European MSc Food Science, Technology & Nutrition	FT	4,600 - including capitation
DT218	European MSc Food Science, Technology & Nutrition - Project Only	FT	2,300 - including capitation
DT202	MSc in Computing (Assistive Technology)	PT	430 / 860 (5 ECTS / 10 ECTS) per module + 975 for project + PT capitation fee

+ Run in conjunction with and fees set by the University of Dublin, Trinity College

## Tourism and Food

Code	Programme title	Type	Fee - Euro
DT435	MSc in Hospitality Management	FT	5,400
DT477	MSc in Hospitality Management	PT	1st Yr: 1,935 2nd Yr: 2,835
DT436	MSc in Environmental Health & Safety Management	FT	5,400
DT442	MSc in Environmental Health & Safety Management	PT	1st Yr: 2,235 2nd Yr: 2,835
DT434	MSc in Tourism Management	FT	5,400
DT443	MSc in Tourism Management	PT	1st Years: 1,935 2nd Years: 2,835
DT414	MSc in Culinary Innovation & Food Product Development	FT	6,080 + FT capitation
DT415	MSc in Culinary Innovation & Food Product Development	PT	1st Years: 2,185 2nd Years: 3,195
DT437	MSc in Food Safety Management	PT	4,020/yr + 400 for field trip/yr

## Learning and Teaching Centre

Code	Course Title	Type	Fee -Euro
DT907	Postgraduate Diploma in Third Level Learning & Teaching	PT	2,835
DT913	MA in Higher education	PT	2,835/ yr
DT580	MSc in Applied eLearning	PT	2,835/ yr

**\*\*Please note that the fees above are provisional & may be subject to change.\*\***

## Overseas Tuition fees:

For overseas tuition fees for the academic year 2010/11 please consult our website at: [www.dit.ie/study/international/studentsfromnoneucountries/internationalfees20092010](http://www.dit.ie/study/international/studentsfromnoneucountries/internationalfees20092010)

## Funding for Programmes

### (i) Higher Education Grants

A Student who holds a Higher Education Grant when completing her/his primary degree, and who is admitted to a postgraduate programme conducted by the Institute, may be eligible to apply for a continuation of the Higher Education Grant. This can be applied for from the Local Authority where her/his parents or guardians normally reside. Information on eligibility conditions (including closing date) and application forms are available from the appropriate Local Authority (County Council or Corporation).

A mature student (23 years on 1 January of the year of entry to a programme) admitted to a postgraduate programme conducted by the Institute, may be eligible to apply for a Higher Education Grant from the Local Authority where her/his parents or guardians normally reside. Information on eligibility conditions (including closing date) and application forms are available from the appropriate Local Authority (County Council or Corporation).

### (ii) VEC Scholarships

A Student admitted to a postgraduate programme conducted by the Institute may be eligible to apply to continue to benefit from a VEC Scholarship from the vocational Education Committee where her/his parents or guardians normally reside. Information on eligibility conditions (including closing date) and application forms are available from the appropriate Vocational Education Committee.

### (iii) Sponsorship by Employers

Employers may sponsor an employee to pursue postgraduate studies by research within the Institute, or to attend a postgraduate course. Arrangements are made between the employer, the employee and the Contact person in the relevant School or Research Centre of the Institute. The work may be related to a problem identified by an employer as being of particular interest to her/his firm and expertise and facilities of the Institute may be of particular assistance in its investigation and solution.

### (iv) Other Sources of Funding

Many International students studying in Ireland are sponsored by their own government or through other international scholarship programmes. In most cases applications should be made through the Ministry of Education in the student's home country. In the case of UK nationals only they should also contact the Irish Embassy in London for information.

The Irish Council for International Students administers Study Fellowships under the Irish Aid Programmes for students for Priority Aid Countries. Please refer to [www.icosirl.ie](http://www.icosirl.ie) for further information. International students are also advised to refer to the Website of the International Education Board Ireland, [www.educationireland.ie](http://www.educationireland.ie) which gives information on scholarship sources.

## Research Activity at the Dublin Institute of Technology

Dublin Institute of Technology is committed to encouraging and supporting the pursuit of useful knowledge through rigorous processes of discovery and critical enquiry. Our research activity is organised through designated Research Institutes and Research Centres, and research groups in Faculties and Schools. Researchers and research students are strongly encouraged to maximise the dissemination of their research to ensure its accessibility and scientific impact for society and the economy. Knowledge and technology transfer activities include involvement in conferences and public communication, commercialisation of research outcomes and start-up companies, as well as other forms of community engagement.

DIT has identified six strategic research themes, which are aligned to areas of excellence and national priorities: new materials & technologies; food & health sciences; social, economic & business development; environmental sustainability; information & communications technologies; and creative arts & media.

## Graduate Research School

At DIT, postgraduate research is recognised as an invaluable means of training students in critical inquiry and problem solving skills required for creating and applying knowledge, and encouraging creativity and innovation. The guiding principle is to develop a comprehensive and critical understanding of the subject under examination in the area of study. Interdisciplinary work and collaborative research projects with other educational, research, industry, commercial, professional or governmental organisations in Ireland, the European Union and further afield, are especially emphasised. Projects can be pursued on a full time or part time basis.

The Graduate Research School supports and develops graduate research education across the organisation and its community of research students and research student supervisors. It provides guidance and assistance throughout the whole life cycle of a research project from the stage of application to the student graduation.

Students are encouraged to apply for a place on DIT's structured PhD programme and to follow a programme of research in one of the following areas of research expertise:

- Creative Arts and Media
- New Materials and Technologies
- Information & Communications Technologies
- Environmental Sustainability
- Food and Health Sciences
- Social, Business & Economic Development

## Contact Details

For further information on our research activities and application procedures, please see our website available at [www.dit.ie/graduateresearchschool](http://www.dit.ie/graduateresearchschool).

### **Graduate Research School Office**

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