

University College Dublin
An Coláiste Ollscoile Baile Átha Cliath

National University of Ireland, Dublin
Ollscoil na hÉireann, Baile Átha Cliath



Science
(Postgraduate Programmes)

Session 2005/06

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Scholarships Awarded in Science

Government of Ireland Research Scholarships in Science, Engineering and Technology (IRCSET) Postgraduate Scholarships Award

This scheme offers opportunities for outstanding students to pursue a postgraduate degree by research supported by a scholarship awarded by the Irish Research Council for Science, Engineering and Technology. Scholarship awards are up to a maximum of 19,050 Euros per annum. A formal call for submissions from interested students is advertised in the national newspapers in late January and the funding starts in the following academic year. Application forms and further information are available from: IRCSET, First Floor, Brooklawn House, Shelbourne Road, Ballsbridge, Dublin 4. Telephone: +353-1-231 5000. Website: www.ircset.ie, email: info@ircset.ie.

Open Postgraduate Scholarships

These scholarships are awarded on the basis of academic merit and are available equally to graduates of University College Dublin and other universities. They are tenable for one year of full-time postgraduate study at University College Dublin.

Science usually awards six Open Postgraduate Scholarships annually, each to the value of 1,270 Euros, to students registered for Science's postgraduate research programmes.

Application forms are available from the Office of Postgraduate Studies, University College Dublin, Library Building, Belfield, Dublin 4. Telephone: +353-1-716 7632, email: pgstudy@ucd.ie.

Funding

Research Grants

Many postgraduate students are funded through grants to Supervisors. Opportunities for funding should be discussed with the relevant staff member.

Higher Education Grants

Grant holders who complete a primary degree course may have their grant renewed in order to undertake a full-time postgraduate course. To apply for renewal, final year students should inform the UCD Grants Office in June, and write to their Local Authority when they have completed their primary degree. The grant, which covers fees and possibly a contribution to subsistence, may be renewed in subsequent years. Further information is available from the

Fees and Grants Office,
Michael Tierney Building,
University College Dublin,
Belfield, Dublin 4
Website: www.ucd.ie/fees/
email: fees@ucd.ie
Telephone: +353-1-716 1439/1434.

Research Demonstratorships

Up to one hundred and sixty Research Demonstratorships may be awarded to students registered for Science postgraduate research degree programmes in the various Disciplines. These Demonstratorships are awarded to EU students only. Eligible students must therefore be EU nationals registered for a postgraduate research degree with at least an upper Second Class Honours Degree or equivalent. Students who have IRCSET scholarships and others who are being supported by research contracts or other substantial grants are not eligible for Research Demonstratorships. Research Demonstratorships are awarded for three years to PhD students and two years to MSc students. Recipients are required undertake six hours per week teaching/demonstration duties during term. In 2003/2004, the value of this demonstratorship was as follows:

Demonstrating Salary	3,255 Euros per annum
Scholarship Supplement	6,165 Euros per annum
Total	9,420 Euros

Research Demonstratorships are awarded on the recommendations of individual Disciplines to students who intend to register for postgraduate research programmes in that Discipline.

Fees

All students admitted to University College Dublin will be assessed for fee status. Students are liable to pay fees to the University for each semester of any course they undertake until the course has been completed. Fees are payable from the commencement date of the semester in which the student registers. In addition to fees, students must budget for their own maintenance, including accommodation. University fees are fixed for each year and are subject to an annual increase. Non-EU students will pay a fixed PhD fee for the first three years, or a fixed MSc fee for the first two years.

A European Union passport, EU citizenship, or refugee status, does not grant automatic entitlement to European Union fees. European Union fee rates shall apply only to students whose principal residence for the purpose of taxation has been in a European Union member state for a minimum of three of the five years prior to entry to University College Dublin. Residence as a full-time student does not qualify a student for EU rates.

Any student who does not meet the residency regulation will be required to pay the non-European Union fee rates. Documentary evidence in relation to fee status will be sought where it is deemed necessary.

Further information and details of current postgraduate fees are available from the

Fees and Grants Office,
Michael Tierney Building,
University College Dublin,
Belfield, Dublin 4
Website: www.ucd.ie/fees/
email: fees@ucd.ie
Telephone: +353-1 716 1439/1434

University Services

New Students to UCD

Useful information for students coming to University College Dublin for the first time is available from the University's website at www.ucd.ie/newstudent

Accommodation Office

On-campus accommodation is available for over 1,200 students in Roebuck Hall and in the custom built Merville and Belgrove Residences. This accommodation consists mainly of fully equipped three and four-bedroomed apartments with 10% of accommodation reserved for postgraduate students. A computerised list of off-campus lodgings is available from the Accommodation Office together with information on a limited number of flats, houses, bed-sitters and owner-occupier accommodation. For further details telephone: +353-1-716 8755 or email: accommodation.office@ucd.ie.

Careers and Appointments Office

The Careers and Appointments Office has a well-developed careers and information library. It provides a careers advisory service to students in their final year and to postgraduate students. For further information telephone: +353-1-716 7573 or email: careers@ucd.ie.

Computing Services

UCD Computing Services provides personal computing facilities, computer networking and advice and technical support to students in the University. There are over 60 open access rooms, some of which are reserved exclusively for postgraduates. Additional information can be obtained from the website: www.ucd.ie/computing/support.

International Office

The International Office provides information and advice to international students on a range of issues including immigration procedures, accommodation and administration procedures in UCD. For further information visit the website: www.ucd.ie/global, telephone: +353-1-716 1701 or email: international@ucd.ie.

Libraries

All registered UCD students are entitled to use and borrow books from the University Libraries. UCD has the largest open access library in Ireland and students have free access to most of the books in stock. Library tours are available at the beginning of each academic year and staff are always available at the information desks.

Study Rooms

A limited number of single study rooms are available in the Main Library for postgraduates. Rooms are issued for two weeks.

Academic Libraries Co-operating in Dublin (ALCID)

The ALCID is designed to facilitate research and co-operation between academic libraries in Dublin. An ALCID card will give access to the libraries of Trinity College Dublin, Dublin City University, National University of Ireland Maynooth, Royal College of Surgeons, Royal Irish Academy, St. Patrick's College, and the Mater Dei Institute. Further information is available from the Library website: www.ucd.ie/library.

Postgraduate Studies Office

The Postgraduate Studies Office may be contacted as follows:

Website: www.ucd.ie/newstudent.

Telephone: +353-1-716 7632

Fax: +353-1-269 1963

Email: pgstudy@ucd.ie.

Sports Facilities

The sports facilities at Belfield are among the best in the country. There are twenty pitches, five floodlit training areas, eleven tennis courts, an athletics track, two synthetic grass floodlit pitches and a modern Sports Centre. The Sports Centre has two large sports halls, squash courts, handball/racquetball alleys, a climbing wall, a sports injuries clinic, sauna, sports bar, barber shop and a sports shop. Off campus facilities include a modern boathouse at Islandbridge. Further information is available from the School of Physiotherapy & Performance Science Website: www.ucd.ie/sport/.

Student Health Service

This confidential service is provided free of charge by the University and is available to all students. Information regarding medical cards and other health entitlements is also provided. Medical Officers (both male and female doctors are available), Psychologist/Psychotherapist and Consultant Psychiatrist are available by appointment.

Disability Support Service

The aim of the Disability Support Service (DSS) in University College Dublin is to support students with a disability in their studies at UCD. Specific needs of each student are dealt with on an individual basis. Further details are available from the website: www.ucd.ie/disability/, email: dss@ucd.ie. Telephone: +353-1-716 7565.

Dates for Academic Session 2005/2006

First Semester

Michaelmas Lecture Term 12 September 2005 – 2 December 2005

Second Semester

Hilary Lecture Term 16 January 2006 – 10 March 2006

Trinity Lecture Term 3 April 2006 – 28 April 2006

With a small number of exceptions, postgraduate programmes begin in the last week in September each year. Please refer to the information on Fees on page 6.

Postgraduate Programmes

The following postgraduate programmes are offered in Science:

Certificate

Diploma

Higher Diploma

Degree of Master of Science (MSc):

Mode I by research and thesis. Offered by all Disciplines.

Mode II by course and examination.

Mode III by research and examination.

Degree of Master of Applied Science (MApplSc) by course and examination.

Degree of Doctor of Philosophy (PhD) by research and thesis. Offered by all Disciplines.

Duration of Courses

The duration of degree and diploma courses is normally as follows:

Diploma courses	One year
Master's Degree by course and examination (Mode II)	Normally one year
Master's Degree by research	Two years
MApplSc Degree	Normally one year
PhD Degree	Three years

Proficiency in English

Since the basic language of instruction at UCD is English, competence in both written and spoken English is essential. If the student's first language is not English, or if secondary education has not been taken through English, the student will need to have passed an approved test before registering for a course. The current minimum requirements are a score of 550 TOEFL points, 6 IELTS points or a pass in the Cambridge Advanced Examination, although individual Disciplines may require a higher level. Other evidence of proficiency in English may be accepted. Advice and full details may be obtained from the Admissions Office admissions@ucd.ie, telephone: +353-1-716 1425.

Research Supervision

The supervision of the advanced research study commences at the beginning of the student's programme of studies. One or more supervisors are appointed to act as the main point of contact for the student and in some Disciplines a doctoral committee will be set up to oversee the project. The supervisor and/or doctoral committee provide advice and technical expertise to guide all aspects of the research study from the identification

of the research question to the development of a feasible and satisfactory research proposal. Advice is also provided on the choice of appropriate methods of data gathering and analysis. The supervisor is responsible for monitoring the progress of the student and provides on-going advice on the progress of the research leading to the PhD.

Regulations for the PhD Degree

A PhD by research may be obtained in any programme within the Science Disciplines at University College Dublin. Detailed regulations apply as follows:

1. The degree of Doctor of Philosophy (PhD) may be awarded on the basis of research carried out by the candidate, under the supervision of a Professor or Lecturer, the results of which are submitted to the University in a thesis.
2. **Entry requirements and application procedure**
 - 2.1 To be eligible to register for the degree of PhD in University College Dublin, a candidate must have obtained a high honours standard at the examination for a primary degree of the National University of Ireland or another university, or must present such other evidence of academic standing as will satisfy the Head of the respective Discipline. Normally Second Class Honours Grade I or equivalent would be expected.
 - 2.2 An application to enter on a course of study and research leading to the degree of PhD shall be considered by the relevant Discipline, on the nomination of the Head of that Discipline, or on the nomination of a Professor with the consent of the Head of the Discipline in which the proposed research is to be carried out. The title of the thesis, or a short description of the proposed research, must be provided.
 - 2.3 If approved, the application shall be submitted to the Academic Council for approval. If approved by the Academic Council, the applicant must register as a PhD student, normally for a minimum of nine terms. In exceptional circumstances, the Academic Council may, on the recommendation of the Discipline, permit registration for a minimum of six terms.
3. **Supervision of Research and Preparation of the Thesis**
 - 3.1 The Academic Council, on the nomination of the Professor or the Head of the Discipline, and the recommendation of the Discipline, will assign a full-time, permanent member of staff to supervise the candidate's research; the nominator may also act as the supervisor. The Academic Council may approve joint supervision of the research; in such case, at least one of the supervisors must be a full-time, permanent member of the staff of the University.
 - 3.2 Where the supervisor retires or resigns from the full-time staff of the University, or for any other reason is unable to continue to supervise the research, the nominator shall inform the Academic Council and, on the recommendation of the Discipline, the Academic Council shall assign another member of staff to supervise the research.

- 3.3 The candidate shall pursue research and shall follow such programme of study as may, with the approval of the Discipline and the Academic Council, be prescribed by the nominator or supervisor(s).
- 3.4 Before commencing the programme of study and research, a candidate for the PhD must register as a student of the University. A candidate may not complete registration until the Academic Council has been informed of all relevant details concerning the nominator, the supervisor(s) and the title of the proposed thesis, or a short description of the research.
- 3.5 The research for the PhD Degree shall be carried out in the relevant Discipline, unless the Academic Council has given permission for some or all of the research to be carried out elsewhere under the general supervision of the supervisor(s). Where the research is interdisciplinary, and more than one Discipline is involved, all Disciplines concerned shall cooperate to provide the resources required by the candidate. In all cases, the nominator shall ensure that such resources are made available to the candidate.
- 3.6 The candidate's research must be carried out, and the thesis prepared, under the direction of the supervisor(s). The supervisor(s) shall regularly monitor the progress of the research. Where the supervisor(s) form the view that the candidate is unlikely to complete the research, the Discipline and Academic Council should be so informed. The Academic Council, having considered reports from the supervisor(s), the nominator and the Discipline, may decide to withdraw approval for the student's continued registration as a candidate for the PhD Degree.
- 3.7 Candidates are allowed six years in which to complete the degree from the date of first registration. If they do not complete the requirements for the PhD within six years, candidates must re-apply to the Discipline, presenting justification, for permission to extend their registration. The Academic Council may extend a candidate's registration on the recommendation of the Discipline.

4. Submission of the Thesis for Examination

- 4.1 Upon completion of the research, the candidate should prepare a thesis with the advice of the supervisor(s) and in accordance with the guidelines published by the Examinations Office, and should submit the thesis for examination. The candidate must be a registered student at the time when the thesis is submitted for examination.
- 4.2 Three copies of the thesis, bound in accordance with the guidelines published by the Examinations Office, each accompanied by a document containing a summary of the contents of the thesis not exceeding 300 words, should be submitted, with the examination fee, to the Examinations Office, University College Dublin.
- 4.3 The thesis will not be accepted by the Supervisor of Examinations unless it is accompanied by a statement (on the appropriate form) from the supervisor(s) that the research has been carried out and the final draft of the thesis, as submitted, has been prepared for examining under their supervision. Where

such a statement is, in the opinion of the candidate, unreasonably withheld, the candidate may appeal to the Academic Council Standing Committee on Examinations.

- 4.4 Research work on the basis of which a degree of the National University of Ireland, or any other university, has been obtained will not be accepted as the main work for a PhD Degree. A confirmatory statement to this effect, signed by the candidate must be submitted with the thesis.
- 4.5 A PhD thesis may be submitted to the Examinations Office at any time during an academic session for which the candidate is registered.

5. Examination of the Thesis

- 5.1 The Examination Board shall consist of an extern examiner and two intern examiners: (i) the nominator or the nominator's nominee or (ii) such other intern as may be approved by the Discipline and Academic Council.
- 5.2 Where the nominator is also the supervisor, the nominator shall nominate another intern examiner who must be a full-time, permanent member of the academic staff.
- 5.3 Where the candidate for the PhD is a full-time member of the academic staff of the University, or another constituent university or Recognised College of the National University of Ireland, one of the intern examiners shall be replaced by a second extern examiner.
- 5.4 The intern examiners shall be appointed by the Academic Council, on the recommendation of the Discipline. The extern examiner(s) shall be nominated by the Academic Council on the recommendation of the Discipline and shall be appointed by the National University of Ireland.
- 5.5 The Supervisor of Examinations shall forward a copy of the thesis together with the summary of contents to each member of the Examination Board.
- 5.6 The members of the Examination Board, having examined the thesis and before making their report to the Academic Council, shall consult with one another, and, unless they recommend otherwise, they should conduct an oral examination of the candidate.
- 5.7 Where the examiners are in agreement, they shall submit a joint report to the Academic Council indicating their opinion on the quality of the thesis and of the research on which it is based, and recommending whether the degree should, or should not, be awarded. The examiners should also indicate whether in their opinion the thesis, in whole or in part, is worthy of publication. Award of the PhD should not be recommended by the examiners unless they consider that the thesis, in whole or in part, is worthy of publication as a work of serious scholarship. The report may also indicate whether, in the opinion of the examiners, major or minor corrections to the thesis are required, and shall assign responsibility to one of the intern examiners to ensure that such corrections have been made to the thesis before award of the PhD is approved by the Academic Council.

- 5.8 Where the examiners unanimously recommend award of the degree, the Academic Council, following consideration of their report, may approve the award of the degree.
- 5.9 Where the Examination Board or an individual examiner recommends that the degree of PhD be not awarded, the report should indicate areas of weakness and may include advice to the candidate on ways in which the thesis, or the research on which it is based, could be improved to a standard which might merit the award of the degree.
- 5.10 Where the Examination Board or an individual examiner recommends that the degree of PhD be not awarded, the report(s) should in the first instance be considered by the Academic Council Standing Committee on Examinations.
- 5.11 Where two examiners recommend that the degree be awarded, the Standing Committee shall consider the reports of the examiners and shall submit a recommendation to the Academic Council on the award of the degree. The Academic Council, having considered the reports of the examiners and the recommendation of the Standing Committee, may approve the award of the degree. Where an external examiner has recommended that the degree be not awarded a decision by the Academic Council to award the degree shall require the consent of two-thirds of those present and voting.
- 5.12 Where all or a majority of the examiners recommend that the degree be not awarded, the Standing Committee should not report to the Academic Council and should inform the candidate that the Examination Board has not recommended award of the degree.
- 5.13 Where the Examination Board has not recommended the award of the PhD, the candidate may request the Supervisor of Examinations to bring the examiners' report(s) to the Academic Council for consideration and for a decision on whether the degree should be awarded.
- 5.14 A candidate may appeal a decision of the Academic Council on the award of a PhD to the Examinations Appeals Committee.
- 5.15 Where the Examination Board has not recommended the award of the PhD the candidate may submit a revised thesis. Submission of a revised thesis requires a statement from the supervisor(s) that the thesis has been revised under their supervision and that any weaknesses identified by the examiners have been addressed.
- 5.16 Unless a candidate indicates otherwise, a copy of each thesis on the basis of which the degree of PhD has been awarded shall be lodged with the library of University College Dublin. Candidates shall be invited to give permission for the thesis to be consulted in the library. All theses remain the property of University College Dublin. Note that all students must be registered (and have paid the appropriate fee) in the year in which they present for examination. Fees for the PhD Degree do not include the examination fee; this fee is payable directly to University College Dublin.

5.17 All theses remain the property of University College Dublin.

Admission and Entry Requirements for MSc and MAppSc Degrees

1. Application for admission to the MSc Degree programmes should be made to the Head of the relevant Discipline.
2. Application for admission to the MAppSc Degree programmes should be made to the Head of the relevant Discipline.
3. Candidates for the MSc Degree and MAppSc Degree must have the permission of the Discipline and the programme concerned to enter a course. Except by permission of the Discipline, they cannot at the same time engage in any other course.
4. Only those candidates who have obtained at least a Second Class Honours primary degree, or equivalent, will be permitted to proceed directly to an MSc Degree Mode I. Entry requirements for the MSc Mode II or an MAppSc are determined by individual Disciplines.
5. Candidates who hold a Third Class Honours primary degree, the BSc General Degree with Distinction, or the BSc General Degree followed by two years approved postgraduate experience, may be admitted to the MSc Mode I on the recommendation of the Discipline and the programme concerned. Such candidates would normally be required to pass a qualifying examination during their first year and attend the University for at least six terms.
6. The MSc Degree (Mode I) by thesis is an Honours degree. Candidates must attend for at least three terms and carry out research, under the direction of the Professor or Lecturer, in the subject concerned. The thesis presented by the candidate is to embody the results of this research. Candidates may be required to pass an examination in the subject matter of the thesis if the Examiners so decide. Three copies of the thesis must be lodged with the Supervisor of Examinations, University College Dublin, on or before the date fixed by the University.
7. The Degree of Master of Science (MSc) may be awarded in any one of the following subjects: Anatomy, Biochemistry, Botany, Chemistry, Cognitive Science, Computer Science, Experimental Physics, Geology, Industrial Microbiology, Mathematical Physics, Mathematical Science, Mathematics, Medical Microbiology, Pathology, Pharmacology, Physiology, Psychology, Statistics, Zoology.
8. Students who pass the Higher Diploma in Mathematical Science with distinction may be admitted to the MSc Degree course in Mathematical Physics or Mathematics.
9. Students who pass the Diploma in Statistics with distinction may be admitted to the MSc Degree in Statistics.
10. The MSc Degree (Mode II) by examination and the MAppSc Degree may be awarded with First or Second Class Honours. (The regulations governing these examinations are contained in Marks and Standards, available for consultation in the Library or on the web: www.ucd.ie/exams/).

11. Candidates must attend a postgraduate course for three terms. An examination will be held in the subject-matter of the course selected. Candidates may be required to submit a dissertation on a project undertaken as part of their course and this dissertation will be taken into account by the Examiners in making their recommendations.

Courses leading to the MSc Degree are offered in the Disciplines of Botany, Cognitive Science, Computer Science, Mathematics, Mathematical Physics, Psychology and Statistics.

12. Candidates for the MSc Degree (Mode I Research) will be allowed a maximum of four years from the date of registration in which to complete their degree. If they have not done so within that period, they must reapply to the Discipline for registration.
13. Candidates for the MSc Degrees (Mode II Examination) and MAppSc will be allowed a maximum of three years from the date of registration in which to complete their degree. If they have not done so within that time period, they must reapply to the Discipline for registration.
14. The MSc Degree (Mode III) in Mathematics may be awarded with First or Second Class Honours. Candidates must attend for at least three terms, be examined in four postgraduate courses in Mathematics, and carry out research under the direction of a Professor or Lecturer in the subject. The thesis arising from this research carries 50% of the total marks, and candidates may be required to pass an oral examination in its subject matter. Three copies of the thesis must be lodged with the Supervisor of Examiners, University College Dublin, on or before the date fixed by the University.

Application Procedure

Applications for all postgraduate programmes are made directly to the Discipline or Academic Centre. The following documentation is required:

1. Official transcript(s) giving date of award and standard of your primary degree and any other degrees or diplomas.
2. Copy of birth certificate.
3. Academic recommendation from the relevant professor in your own university.
4. The language of instruction at UCD is English and competence in both written and spoken English is essential. If the student's first language is not English, or if secondary education has not been taken through English, the student will need to have passed an approved test before registering for a course. The current minimum requirements are a score of 550 TOEFL points or 6 IELTS points or a pass in the Cambridge Advanced Examination, however individual Disciplines may require a higher level. (See page 9: Proficiency in English)
5. Applicants for research degrees should provide details of topic and research programme.

6. Applicants are required to complete an application form available from the respective Discipline's Office.
7. Applicants for taught courses from non-EU students must be submitted early in the year prior to commencement of study to allow sufficient time for processing study visas. Further details are available from the Postgraduate Studies Office.

Registration

All applicants for postgraduate study must be approved by the Discipline prior to registration.

Summary of Postgraduate Courses

	Course Title	Course Code	Page
Certificate	Health and Safety at Work	SCCTP0001	20
	Health and Safety at Work	SCCTP0002	20
	Postgraduate Certificate in Research Methods	SCCTP0003	20
Diploma	Safety, Health & Welfare at Work (Dublin)	SCDPP0001	21
	Safety, Health & Welfare at Work (Waterford)	SCDPP0002	21
Higher Diploma	Actuarial Science	SCHDF0001	21
	Actuarial Science (part-time)	SCHDP0001	21
	Advanced Software Engineering	SCHDP0027	22
	Computational Science	SCHDF0025	23
	Computational Science (part-time)	SCHDP0025	23
	Computational Science (Secondary Curriculum)	SCHDF0125	24
	Computer Science	SCHDF0018	24
	Mathematical Science	SCHDF0020	24
	Statistics	SCHDF0021	27
	Statistics (part-time)	SCHDP0021	27
	Ubiquitous & Multimedia Systems	SCHDF0026	28
Masters (Research)	All Disciplines in Science offer Masters Degrees by research. For full details, contact the appropriate Discipline.		
	MSc	SCMRF0001	
	MSc (Non-experimental)	SCMRF0002	

Masters (Taught)	Advanced Software Engineering	SCMXP0027	31
	Botany	SCMXF0001	31
	Cognitive Science	SCMXF0011	31
	Computational Science	SCMXF0025	32
	Mathematical Physics	SCMXF0007	33
	Mathematical Science	SCMXF0010	34
	Mathematics (Mode II)	SCMXF0006	35
	Meteorology	SCMXF0028	36
	Plant Molecular Biology	SCMXF0002	36
	Radiological Sciences	SCMXF0003	37
	Statistics	SCMXF0008	37
	Statistics (part-time)	SCMXP0008	37
	Ubiquitous & Multimedia Systems	SCMXF0026	39
	Mathematics (Mode III)	SCMXF0027	40
	MAppSc Computer Science	SCMXF0015	42
	MAppSc Environmental Science	SCMXF0014	42
	MAppSc Food Science	SCMXP0012	43
	MAppSc Safety Health & Welfare at Work	SCMXF0016	43
	MAppSc Safety Health & Welfare at Work (part-time)	SCMXP0017	43
	PhD (Research)	For full details on PhD Degrees by research, contact the appropriate School.	
PhD Science (Non-experimental)		SCDRF0001	
PhD Science		SCDRF0022	

Recently Introduced Postgraduate Programmes

Higher Diploma in Actuarial Science

See page 21 or contact Statistics and Actuarial Science for further details.

Degree of Master of Science in Mathematics (Mode III)

See page 40 or contact Mathematics for further details.

Degree of Master of Science in Meteorology

See page 36 or contact Mathematical Physics for further details.

Degree of PhD in Meteorological Science

Training is provided in research in meteorological science resulting in the presentation of a thesis containing original findings in a particular aspect of the field. Prior knowledge of

meteorology is not essential. A First or Upper Second Class Degree in Mathematics, Mathematical Physics or a closely related physical or environmental science is required.

As many research students have little prior knowledge in meteorological science, the first two terms will involve the student taking a selection of MSc lectures.

Contact Mathematical Physics for further details.

Course Details for College Certificates, Diplomas and Higher Diplomas

Candidates for the Higher Diploma in Science will be allowed a maximum of two years from the date of registration in which to complete their diploma. If they have not done so within that period, they must reapply to the Discipline for registration.

Certificate in Safety and Health at Work

(SCCTP0001/SCCTP0002)

This one-year, part-time course provides an introduction to all aspects of occupational safety and health; theoretical and scientific aspects are introduced as well as practical applications of risk management and hazard control. The course is designed as an extra-mural course which can be offered at UCD and/or other centres throughout Ireland. Candidates would normally be required to have Leaving Certificate or equivalent. Further information may be obtained from the

Centre for Safety and Health at Work,
NovaUCD, University College Dublin,
Belfield, Dublin 4.
Telephone No: +353-1-7163500,
email: cshw@ucd.ie.

Postgraduate Certificate in Research Methods

(SCCTP0003)

Statistics and Actuarial Science runs a postgraduate course in Research Methods aimed at students engaging in research in the Biological, Agricultural and Veterinary Sciences, particularly those who are at the beginning of their research. It comprises about 75 contact hours of lectures and practical statistical computing. Successful participants are awarded a certificate by the Discipline.

Course Topics:

- Statistics, the Scientific Method and Research
- Sources of Information and Review Methods
- Experimental Protocol, Recording and Data Capture
- Analysis of Variance, Oneway Classification, Block and Factorial Designs
- Introduction to Survey Sampling
- Regression and Correlation
- Growth Models in the Biological Sciences
- Categorical Data Analysis
- Linear Mixed Models and Repeated Measures
- Report Writing and Discussion

Diploma in Safety, Health and Welfare at Work

(SCDPP0001/SCDPP0002)

This is a two-year, part-time course intended for persons with a professional interest in safety and health in the workplace. It comprises the following units:

- Safety and Health Legislation
- Health and Safety Management
- Occupational Health
- Occupational Hygiene
- Chemical Safety and Toxicology
- Human and Organisational Behaviour at Work
- Safety Technology
- Statistics in Health and Safety
- Projects
- Industrial Placements

Admission to the course is not restricted to graduates. Preference is given to applicants with relevant experience. Further information may be obtained from the

Centre for Safety and Health at Work,
NovaUCD, University College Dublin,
Belfield, Dublin 4
Telephone: +353-1-716 3500.
Email: cshw@ucd.ie.

Higher Diploma in Actuarial Science

(Full-time: SCHDF0001 / Part-time: SCHDP0001)

The Higher Diploma in Actuarial Science will enable graduates from quantitative disciplines (other than Actuarial Science) to study for and obtain exemptions from many of the core technical professional exams of the Institute/Faculty of Actuaries. This Higher Diploma will appeal to those with a solid quantitative background who now have the intention of entering the actuarial profession, and who wish to expedite the qualification time necessary to become an Actuary. Students will select subject to previous study and approval of the Discipline's director, various subject in Actuarial Statistics, Mathematics, Finance and Economics.

Duration

The Higher Diploma in Actuarial Science is a one-year full-time diploma or a two-year part-time diploma. The course begins in early September. Exams are taken at the end of each semester. Each student, depending on background and subject to approval by the Discipline's director, selects (at least) 5 of the following 8 subjects (a subject may be composed of more than one course):

1. Financial Mathematics
2. Finance and Financial Reporting
3. Probability and Mathematical Statistics
4. Actuarial Models
5. Actuarial Contingencies
6. Applied Actuarial Statistical Methods
7. Economics
8. Financial Economics

Admission Requirements

Academic applicants will normally be expected to have a good foundation in mathematics and/or statistics, and at least a Second Class Honours Grade II Degree in a quantitative subject such as Mathematics, Statistics, Computer Science, Engineering or Economics and/or Finance.

Application procedure

Applications should be made to

Professor Philip Boland, Programme Director,
Higher Diploma in Actuarial Science,
Statistics and Actuarial Science,
Science, UCD,
Belfield, Dublin 4
Telephone: +353-1-716 7153

Closing date for receipt of applications: 30th June in proposed year of study.

Higher Diploma in Advanced Software Engineering

(SCHDP0027)

In recent years Software Engineering has undergone a shift in emphasis from the traditional, process-oriented approach to more lightweight approaches where the emphasis is on the programmer and the development of flexible, maintainable code. This course aims to provide the industrial software engineer with the foundational skills necessary to apply these new developments in their own work.

This two-year, part-time degree is aimed primarily at software engineers working in industry, and the course structure reflects this. Six intensive modules are offered, initially at a rate of three a year. Each module is one week in duration, with a written examination occurring in the subsequent examination period (Summer/Autumn). The course is heavily funded under the HEA Information Technology Investment Fund (2001-2006) providing some twenty funded positions for EU students.

The course comprises a set of six examinable modules leading to the award of a Higher Diploma. If an honours standard is achieved, a dissertation component may be undertaken to achieve the MSc qualification. Each module will be run as a full-time, intensive unit over five days in order to facilitate the participation of industrial software engineers in the course. Three modules will run in each academic year.

The modules currently on offer are: Agile Processes; Meta-Programming, Reflection and Aspect-Oriented Programming; Design Patterns; Refactoring; Knowledge-Based Issues in Industrial Software; Agent-Oriented Software. More Details are provided at www.cs.ucd.ie/courses/AdvSwEng/.

Higher Diploma in Computational Science

(Full-time: SCHDF0025/ Part-time: SCHDP0025)

Computational Science is a new rapidly emerging field involving the collaboration of applied mathematicians, computer scientists and researchers from many areas of applied science. Computational Science uses the techniques of Applied Mathematics and Computer Science for the development of problem solving methodologies and robust application tools. The techniques are used in many application areas, including science, engineering and finance/economics. The programme is run jointly by the School of Mathematical Sciences and the School of Computer Science and Informatics.

Entry Requirements

A First or Second Class Honours Degree (or equivalent) in a Science or Engineering subject with a strong mathematical content is required. The offer of a place on the course may be conditional on meeting certain requirements such as standard of the degree (for those who have yet to graduate), funding, study visa and English proficiency.

Part-time Registration

In addition to the full-time courses, students can apply to take a Higher Diploma in Computational Science on a modular basis over a longer period of time.

Course Outline

Students intending to submit for the Higher Diploma must take twelve courses with choices subject to the agreement of the course coordinators.

Module Outlines

The courses offered will vary from year to year, and examinations in any given year will normally only be offered on courses given in that year. Recent modules include: High Performance Programming, Numerical Algorithms, Visualisation Mathematical Modelling, Parallel Algorithms, Data Mining, Computational Finance, Meteorology, Bioinformatics, Digital Signal Processing.

Course coordinator in the School of Mathematical Sciences: Dr Ted Cox.

Course coordinator in the School of Computer Science and Informatics: Dr. Neil Hurley.

Email: computational.science@ucd.ie

Higher Diploma in Computational Science (Secondary Curriculum)

(SCHDF0125)

PhD students enrolled in cognate subjects can take, subject to the agreement of their supervisor, the Higher Diploma in Computational Science on a modular basis concurrent with their PhD. See course details as for Higher Diploma in Computational Science (SCHDF0025).

Higher Diploma in Computer Science

(SCHDF0018)

The diploma course is full-time for one year and the course content consists of subject matter from the Honours Degree course in Computer Science. Further information can be obtained from the Science Undergraduate Programmes booklet, or from Computer Science (see page 58). Admission will normally be restricted to graduates of Disciplines other than Computer Science. The course is designed to give graduates of other Disciplines a sound theoretical foundation and practical exposure to Computer Science.

Higher Diploma in Mathematical Science

(SCHDF0020)

This diploma is aimed at graduates whose level of mathematical training is high, but below that of the BSc Honours Degree in Mathematics or Mathematical Physics, and who have demonstrated mathematical flair. It enables them to reach in one year a level of mathematical knowledge equivalent to that of BSc Honours graduates and thus, in particular, qualifies them to enter the MSc Degree in Mathematics, Mathematical Physics, or Mathematical Science.

Awards

The Higher Diploma is awarded at two levels: *Pass* and *Pass with Distinction*:

- To gain a *Pass*, a mark of at least 40% is required in both Part I and Part II, separately.
- To gain a *Pass with Distinction*, a mark of at least 40% in Part I and of at least 60% in Part II is required.

To gain entry to the MSc programme in Mathematics, Mathematical Physics or Mathematical Science via this route, a *Pass with Distinction* is required.

There are two streams:

- Mathematics stream
- Mathematical Physics stream

Mathematics Stream

Entry requirements

Entry to the programme is automatically granted to:

1. BA graduates with at least Second Class Honours Grade I in Mathematical Studies;
2. Engineering graduates with at least Second Class Grade I Honours, who have scored highly in their Mathematics courses;
3. Actuarial and Financial Studies graduates with at least Second Class Grade I Honours;
4. Economics and Finance graduates with at least Second Class Grade I Honours, who have taken a sufficient number of advanced Mathematics courses in their programme and have gained high scores in them.

Other graduates who believe that their mathematical training provides sufficient background to cope with the programme may also apply for entry. Each application is considered on its merits.

Structure of the Programme

This is a full year programme. Lectures are held from mid-September to the end of April. Part I examinations take place in the April-May examination period and Part II examinations take place in August.

Students take a total of ten courses, six in Part I and four in Part II. Four of the Part I courses are examined orally and two by written examinations. The four Part II examinations are written ones.

Courses

- Part I: MATH 2101, 2104, 2105, 2106 (examined orally)
 MATH 3109, 3110 (written examinations).
- Part II: MATH 3102, 3104, 4101 and either MATH 4105 or 4106.

Course Outlines

Vector spaces and linear transformations

MATH 2101

The internal structure of a vector space. Vector spaces homomorphisms. Matrices and linear transformations.

Functions of several variables

MATH 2104

Partial and directional derivatives. Taylor series. Critical points and Lagrange multipliers. Implicit function theorem. Line integrals and multiple integrals.

Number Theory and Group Theory

MATH 2105

Euclid's algorithm. The algebra of congruences. Groups, subgroups and homomorphisms. Lagrange's theorem. The Euler-Fermat theorem.

Introduction to Analysis

MATH 2106

The supremum axiom. Sequences and Series. Properties of continuous functions. Power series.

Field Theory

MATH 3102

Review of ring theory. Construction of fields. Roots of polynomials. Finite fields. Galois theory.

Functions of One Complex Variable

MATH 3104

Cauchy-Riemann equations, Cauchy's integral theorems, Taylor and Laurent expansions, identity theorem for analytic functions, residues, applications to evaluation of integrals and summation of series, maximum-modulus principle, Schwarz's lemma, principle of the argument.

Advanced Linear Algebra

MATH 3109

Endomorphism algebras, matrix algebras, characteristic and minimal polynomials, direct sums, canonical forms of matrices.

Metric Spaces

MATH 3110

Euclidean spaces, metrics, normed linear spaces, convergence, continuity and uniform continuity, compactness, completeness, Banach fixed point theorem, connectedness, examples.

Ring Theory

MATH 4101

Rings and modules. Noetherian rings. Hilbert's Nullstellensatz. Simple Rings. Semi-simple rings. Artin-Wedderburn theory. Burnside's theorem.

Differential Geometry

MATH 4105

Differentiable atlases. Manifolds and sub-manifolds. Tangent bundles and vector fields. Riemannian manifolds. Curvature and torsion. Dynamical systems.

Functional Analysis

MATH 4106

Topological vector spaces and linear mappings. Hahn-Banach theorem. Banach-Steinhaus theorem. Hilbert spaces. Riesz-Fischer theorem. Geometry of Banach spaces.

Mathematical Physics Stream

The Higher Diploma in Mathematical Science is available as a means of qualifying for entry to the MSc Degree courses for students whose first degree contains insufficient Mathematical background.

Entry Requirements

Entry to the course is restricted to graduates who obtain the permission of the Head of the Discipline. Permission will normally be given to university graduates who have attained a sufficiently high standard in Mathematics or Mathematical Physics.

The examination may be taken once only and must be taken in the academic year of registration. (Exceptions to this rule may be granted by the Discipline but only for grave

reasons). Students who pass with distinction will qualify for admission to the MSc course in Mathematical Science, Mathematics or Mathematical Physics. A student's choice of options must be approved by the Disciplines concerned.

Structure of Programme

The diploma course is full-time for one year and the course content consists of subject matter from the Honours Degree course in Mathematical Physics.

The programme is divided in two parts:

Part I: MAPH 3111 Methods B
 MAPH 3120 Methods C
 MAPH 3130 Thermal & Statistical Physics
 MAPH 3161 Quantum Mechanics
 MAPH 2171 Fluid Mechanics

Part II: Students take four courses from the Fourth Year courses in Mathematical Physics:
 MAPH 4120 Differential Geometry
 MAPH 4130 Mathematical Foundations of Quantum Mechanics
 MAPH 4141 Quantum Mechanics
 MAPH 4151 Statistical Mechanics
 MAPH 4161 Computational Physics
 MAPH 4171 General Relativity
 MAPH 4181 Electromagnetic Theory
 MAPH 4190 Theoretical Astrophysics
 MAPH 4192 Special Topics in Mathematical Physics I
 MAPH 4193 Special Topics in Mathematical Physics II
 MAPH 4194 Viscous Flow
 MAPH 4211 Numerical Analysis

See Discipline's website for full course descriptions: www.ucd.ie/math-phy.

Higher Diploma in Statistics (full or part-time)

(Full-time: SCHDF0021 / Part-time: SCHDP0021)

This postgraduate course provides students with a good background in statistical theory and methods, which can be used in a variety of areas of application. In general, those who successfully complete this program have excellent employment prospects. Those who wish to proceed to the Master's Degree in Statistics must attain a distinction in the HDipStat. examination.

Duration

This degree may be taken full-time over one year or part-time over two years. The programme commences in early September and finishes in May each year.

Courses

Stat P405/6/7	Statistical Theory
Stat P421	Introduction to Statistical Methods
Stat P408/9	Regression and Analysis of Variance
Stat P416/17	Actuarial Statistics
Stat P418	Survey Sampling
Stat P413	Categorical Data Analysis
Stat P410	Data Analysis and Statistical Computing

Admission Requirements

Applicants must be graduates who are familiar with the basics of the statistical approach.

Application procedure

Applications should be made to

Dr Adrian Dunne, Programme Director,
Higher Diploma in Statistics,
Statistics and Actuarial Science,
Science, UCD,
Belfield, Dublin 4
Telephone: +353-1-716 7151

Closing date for receipt of applications: 30th June in proposed year of study.

Assessment

The course is examined in Summer. Examinations may be taken once only and must be taken in the academic year of registration.

Standards:	Pass	40%
	Honours	50%
	Distinction	60%

Higher Diploma in Ubiquitous and Multimedia Systems

(SCHDF0026)

Computer Science, in association with the Centre for Film Studies at University College Dublin offers this Higher Diploma course in Ubiquitous and Multimedia Systems. The course is heavily funded under the HEA Information Technology Investment Fund (2001-2006) providing some twenty funded positions for EU students.

Computing is in the midst of a radical shift from the traditional desktop metaphor to the palmtop and ultimately wearable devices. This course will provide a small, highly skilled cohort of approximately twenty students with a range of skills and competencies that are ultimately needed within the context of this evolving mobile, ubiquitous, rich-media computing paradigm. Specific topics of study will include: digital media and digital motion-picture production, digital rights management, service delivery architectures, personalization, wireless and cellular technologies, distributed and agent-based systems.

The course commences from mid-September, runs for nine months, and leads successful candidates directly to the Higher Diploma qualification. Students who obtain an honours

standard in their summer examination will be invited to complete, and achieve a passing grade in, a substantial dissertation over the summer months in order to obtain the MSc qualification. Students who obtain a pass standard in the examinations will obtain the Higher Diploma qualification.

Current Modules include: Context Sensitive Service Delivery; Multimedia, Graphics and Visualization; Graphics and Multimedia; Adaptive Personalization; Foundations of Film Production I; Foundations of Film Production II; Further details are available at www.cs.ucd.ie/courses/ums or from Computer Science (see page 58).

Course Details for MSc Degrees (Mode I)

All Disciplines in Science offer Masters Degrees by Research. For full details, please contact the appropriate Discipline. Information and contact details commence on page 45.

Discipline	Page Number
Biochemistry	45
Botany	49
Chemistry	52
Computer Science	58
Experimental Physics	63
Food Science	69
Geology	69
Industrial Microbiology	Error! Bookmark not defined.
Mathematical Physics	75
Mathematics	78
Pharmacology	83
Physiology	86
Psychology	88
Statistics and Actuarial Science	88
Zoology	91

Course Details for Taught MSc Degrees (Mode II)

Master of Science in Advanced Software Engineering

(SCMXP0027)

In recent years Software Engineering has undergone a shift in emphasis from the traditional, process-oriented approach to more lightweight approaches where the emphasis is on the programmer, and the development of flexible, maintainable code. This course aims to provide the industrial software engineer with the foundational skills necessary to apply these new developments in their own work.

This two-year, part-time degree is aimed primarily at software engineers working in industry, and the course structure reflects this. Six intensive modules are offered, initially at a rate of three a year. Each module is one week in duration, with a written examination occurring in the subsequent examination period (Summer/Autumn). The course is heavily funded under the HEA Information Technology Investment Fund (2001-2006) providing some twenty funded positions for EU students.

The course comprises a set of six examinable modules leading to the award of a Higher Diploma. If an honours standard is achieved, a dissertation component may be undertaken to achieve the MSc qualification. Each module will be run as a full-time, intensive unit over five days in order to facilitate the participation of industrial software engineers in the course. Three modules will run in each academic year.

The modules currently on offer are: Agile Processes; Meta-Programming, Reflection and Aspect-Oriented Programming; Design Patterns; Refactoring; Knowledge-Based Issues in Industrial Software; Agent-Oriented Software. More Details are provided at www.cs.ucd.ie/courses/AdvSwEng/

Master of Science in Botany

(SCMXF0001)

This course is tailored to the individual requirements of the student. For further information contact Botany (see page 49 for details).

Master of Science in Cognitive Science

(SCMXF0011)

This interdisciplinary programme provides a one year (twelve month) taught course in Cognitive Science. Students entering the course bring a background in one of the component Disciplines (Computer Science, Linguistics, Psychology or Philosophy) and are encouraged to broaden their knowledge base in the other areas. After a year, they are well prepared to pursue postgraduate level research in Cognitive Science. The

programme offers two semesters of taught courses which provide a solid foundation in Cognitive Psychology, Philosophy of Mind, Linguistics and Computational Modelling, as well as an in-depth study of selected research topics. Students also complete a substantial research project which is supervised by staff with active research interests. The project culminates in a minor dissertation.

General Information

This is a one-year (twelve month) course taught at the Postgraduate level. Students take courses (full-time) during the academic year. They also complete a substantial research project which leads to a minor dissertation. The project is decided upon in the first semester, and carried out in the second and during the summer.

The degree comprises courses in three main content areas, as well as a course on modelling methodologies.

The content areas are Cognitive Psychology, Philosophy of Mind, and Language. All courses are obligatory. Students who already have a substantial background in the topics covered by a given course may, at the instructor's discretion, be required to opt for guided reading in the area. The first semester provides a grounding in modelling methodologies and the three content areas, while the second semester focuses on specific computational models in the various content domains. Students will be expected to use research from at least two of the three content strands in researching and executing their project.

Participating Disciplines

Courses are taught by staff from the Disciplines of Computer Science, Philosophy, Linguistics and Psychology. Projects may be supervised by any participating staff member. A full listing of current staff is maintained on the Cognitive Science website: cspeech.ucd.ie/cogsci/.

Courses

Course offerings change somewhat from year to year due to natural variability in available staff and constant internal monitoring of course content and coverage. Individual codes are not provided for the courses, as they are grouped together collectively as COSC 3008.

Courses are offered each year in the following areas: Cognitive Psychology, Philosophy of Mind, Linguistics, Cognitive Modelling, Statistics, Connectionism, Neuropsychology and Natural Language Processing.

Master of Science in Computational Science

(SCMXF0025)

Computational Science is a new rapidly emerging field involving the collaboration of applied mathematicians, computer scientists and researchers from many areas of applied science. Computational Science uses the techniques of Applied Mathematics and Computer Science for the development of problem solving methodologies and robust

application tools. The techniques are used in many application areas, including science, engineering and finance/economics. The Discipline is run jointly by the School of Mathematical Sciences and the School of Computer Science and Informatics. The course is funded under the HEA Information Technology Investment Fund (2001-2006) providing some support for EU students. Further details are available at: www.ucd.ie/computationalscience

Entry Requirements

A First or Second Class Honours Degree (or equivalent) in a Science or Engineering subject with a strong mathematical content is required. The offer of a place on the course may be conditional on meeting certain requirements such as standard of the degree (for those who have yet to graduate), funding, study visa and English proficiency.

Course Outline

Students intending to submit for an MSc do a combination of core and elective modules. In addition, they must prepare a written dissertation to be presented for examination by the end of August. The dissertation project is a major component of the MSc course. Its aim is to enable the student to acquire the skills needed for scientific scholarship; it enables the student to develop specific interests in the general field of computational science and may in many cases be a preparation for further research work in a particular field.

Module Outlines

The courses offered will vary from year to year, and examinations in any given year will normally only be offered on courses given in that year.

Recent Core Modules include: High Performance Programming, Numerical Algorithms, Visualisation Mathematical Modelling, Parallel Algorithms.

Recent Optional Modules include: Data Mining, Computational Finance, Meteorology, Bioinformatics, Digital Signal Processing, Finite Element Analysis.

Course coordinator in the School of Mathematical Sciences: Dr Ted Cox.

Course coordinator in the School of Computer Science and Informatics: Dr Neil Hurley.

Email: computational.science@ucd.ie

Master of Science in Mathematical Physics

(SCMXF0007)

This is a one-year full-time taught MSc Degree by examination (Mode II) and may be awarded with First or Second Class Honours.

Candidates for the MSc in Mathematical Physics must attend postgraduate lectures on branches of Mathematical Physics (Applied Mathematics and Theoretical Physics) approved by the Discipline and must submit a dissertation which will be taken into account by the examiners.

The courses offered will vary from year to year, and examinations in any given year will normally only be offered on courses given in that year.

Entry Requirements

A First or Second Class Honours Degree (or equivalent) in Mathematical Science, Mathematics, Mathematical Physics or a cognate subject. The offer of a place on the course may be conditional on meeting certain requirements such as standard of the degree (for those who have yet to graduate), funding, study visa and English proficiency. The Higher Diploma in Mathematical Science provides a route of qualifying for entry to the MA/MSc Degree courses for students whose first degree contains insufficient Mathematical background. Students who pass the Higher Diploma in Mathematical Science with distinction may be admitted to the MSc Degree Programme in Mathematical Physics or Mathematical Science.

Course coordinator in Mathematical Physics: Professor Adrian Ottewill, email: adrian.ottewill@ucd.ie.

Course coordinator in Mathematics: Professor Tom Laffey, email: thomas.laffey@ucd.ie.

Recent Modules: Dynamical Systems, Quantum Field Theory, Quantum Statistical Mechanics, Advanced General Relativity, Quantum Theory and Gravitation, Advanced Fluid Mechanics, Theoretical Astrophysics.

Master of Science in Mathematical Science

(SCMXF0010)

This is a one-year full-time taught MSc Degree by examination and minor dissertation (Mode II) and it may be awarded with First or Second Class Honours.

Candidates for the MSc in Mathematical Science must attend postgraduate lectures on branches of Mathematical Science (Mathematical Physics and Mathematics) approved by the Programme Director and must submit a dissertation, which will be taken into account by the examiners.

The courses offered vary from year to year and examinations in any given year will normally only be offered on courses given in that year.

Entry Requirements

A First or Second Class Honours Degree (or equivalent) in Mathematical Science, Mathematics, Mathematical Physics or a cognate subject. The offer of a place on the course may be conditional on meeting certain requirements, such as the standard of the degree (for those who have yet to graduate), funding, study visa and proficiency in English. The Higher Diploma in Mathematical Science provides a route for qualifying for entry to the MSc Programme for students whose first degree contains insufficient mathematical background. Students who hold a Pass with Distinction in the Higher Diploma in Mathematical Science qualify for admission to the MSc Degree Programme in Mathematical Physics, Mathematics or Mathematical Science.

Course coordinator in Mathematical Physics: Professor Adrian Ottewill, email: adrian.ottewill@ucd.ie.

Course coordinator in Mathematics: Professor Tom Laffey, email: thomas.laffey@ucd.ie.

Recent modules: Dynamical Systems, Quantum Field Theory, Quantum Statistical Mechanics, Advanced General Relativity, Quantum Theory and Gravitation, Advanced Fluid Mechanics, Theoretical Astrophysics, Number Theory, Finite Group Theory, Representation Theory of Groups, Commutative Algebra, Quadratic Forms, Geometry of Banach Spaces, Topology, Measure Theory, Several Complex Variables, Operator Theory.

Master of Science in Mathematics

(SCMXF0006)

Entry Requirements

Graduates are required to hold a degree in Mathematics with a grade of Second Class Honours or better, and for which the course requirements are of comparable content and standard to that of the UCD Honours BSc degree programme in Mathematics. Holders of the Higher Diploma in Mathematical Science with Distinction are eligible for entry.

Structure of the Programme

Students are required to attend six courses, each containing 36 formal lectures, and to sit written examinations in them. In addition, students are required to write, under the supervision of a member of the School, a minor thesis on a topic of current research interest in Mathematics. An expository thesis of high quality is normally acceptable, even though it does not contain significant new research results. In terms of allocation of study time, the thesis represents approximately one quarter of the year's work.

The courses, three in Algebra and three in Analysis, aim to bring a student's knowledge in the designated subjects to the level required to read and comprehend research papers. Courses are offered on a two year cyclical basis and, in their first year, PhD students are normally required to take a complementary set to those which they took in their Masters degree course and sit "preliminary examinations" in them.

The six courses being offered in 2005-6 are:

Algebra:

MATHP312 Number Theory

MATHP313 Representation Theory of Finite Groups

MATHP314 Commutative Algebra.

Analysis:

MATHP318 Measure Theory

MATHP316 Geometry of Banach Spaces

MATHP319 Operator Theory

Each course is examined by a three hour written examination. Two courses will be examined during the December examination period, two in April-May and the remaining

two in August. The minor thesis must be completed and submitted for examination on or before June 30, 2006.

An outline of the content of the courses is given in the entry for the Masters of Science in Mathematics Mode III (SCMXFOO27)

Master of Science in Meteorology

(SCMXFO028)

This course aims to provide the scientific background needed for work in all branches of Meteorology. It will provide a solid foundation in general, synoptic and dynamic Meteorology and in numerical weather prediction. It will also provide students with the basic training required for a research career in Meteorology.

Entry Requirements

A First or Second Class Honours Degree (or equivalent) in a Science or Engineering subject with a strong mathematical content is required. No previous knowledge of Meteorology is required. The offer of a place on the course may be conditional on meeting certain requirements such as standard of the degree (for those who have yet to graduate), funding, study visa and English proficiency.

Course Outline

Students are expected to take four modules (which may be taken over one or two years) and in addition, they must prepare a written dissertation to be presented for examination by the end of August. The dissertation project is a major component of the MSc course. Its aim is to enable the student to acquire the skills needed for scientific scholarship; it enables the student to develop specific interests in the general field of meteorology and may in many cases be a preparation for further research work. In addition students undertake a short field-trip to a Met Éireann weather station. Further details are available at: <http://www.ucd.ie/meteorology>.

Modules:

General and Physical Meteorology, Synoptic Meteorology and Climatology, Dynamic Meteorology, Numerical Weather Prediction.

Course coordinator: Met Éireann Professor of Meteorology, School of Mathematical Sciences.

Master of Science in Plant Molecular Biology

(SCMXFO002)

Advanced theoretical and practical training in a wide range of modern techniques in Molecular Biology as applied to Plant Science is provided in a one-year full-time course. There is a strong emphasis on laboratory-based training to complement the theoretical

aspects of molecular biology. A practical research project forms an essential part of the year's programme.

Candidates should possess an Honours Degree in a biological subject, a BSc General with Distinction or equivalent by practical experience. An Examination will be held in the subject matter of the course; marks will also be awarded for the year's practical and for the research project. Candidates must pass separately the written papers, the year's practical work and the minor thesis. Contact Botany (see page 49) for further details.

Master of Science in Radiological Sciences

(SCMXF0003)

Advanced academic, practical and radiological training in all branches of diagnostic imaging is provided by a one-year, full-time course in collaboration with the Institute of Radiological Sciences at the Mater Misericordiae Hospital and the School of Medicine & Medical Science and the Nuclear Medicine Departments at St. Vincent's Hospital.

Candidates should be graduates in Medicine who have passed their fellowship examination in Radiology or equivalent (i.e. MD in Radiology) and actively engaged in diagnostic radiology. Contact Experimental Physics (see page 63) for further details.

Master of Science in Statistics

(Full-time: SCMXF0008/ Part-time: SCMXP0008)

MA/MSc in Statistics by course work and minor research thesis.

Duration

This degree may be taken over one year or part-time over two years. The programme commences in early September and finishes in August each year.

Courses:

Students select eight approved courses from the following:

STAT P416/7	Actuarial Statistics I & II
STAT P413	Categorical Data Analysis
STAT P418	Survey Sampling
STAT P412	Experimental Design
STAT P431	Linear Models with Complex Structure
STAT P450	Mathematical Statistics*
STAT P433	Nonparametric Statistics
STAT P434	Regression*
STAT P435	Survival Analysis
STAT P453	Models - Stochastic Models
STAT P414	Time Series Analysis
STAT P411	Data Analysis

Courses marked with an * are compulsory unless the student has already taken equivalent courses. If necessary, additional courses will be offered to students who have already studied some of the above topics in sufficient detail. Each student's choice of courses must be approved by the postgraduate studies committee.

Thesis

In addition to the course work, students undertake a research project supervised by a member of staff. During the year students make oral presentations on their research project and write a minor thesis describing their work and results.

Entry requirements

At least a Second Class Honours Degree (or equivalent) in Statistics or a cognate subject area is required for entry. Interested students who do not qualify for direct entry to this programme may qualify by taking the Higher Diploma in Statistics (a Distinction is required for entry to the MA/MSc programme).

Funding

Some funding for students participating in this programme is available in the form of a limited number of research grants and scholarships. In addition, students are paid for giving tutorials to undergraduate classes. The types and sources of funding along with the tutorial payments are as follows:

Type	Source	Amount (euro) Per annum	Tutorials (euro) Per annum	Fee Remission*
Research Demonstrator	UCD	6,165**	3,255 **	50%
Scholarship	Statistics UCD	2,000	Up to c.3,000	
Tutor	UCD		Up to c. 3,000	

It is not necessary to apply separately for funding, as all applications to the programme will be automatically considered for funding.

Application procedure

Applications should be made to

Dr Adrian Dunne, Programme Director,
Master of Science in Statistics,
Statistics and Actuarial Science,
Science, UCD,
Belfield, Dublin 4
Telephone: +353-1-716 7151

Closing date for receipt of applications: 30th June in proposed year of study.

* 50% fee remission applies to those who give at least 6 tutorial hours per week during term.

** Restricted to EU citizens

Master of Science in Ubiquitous and Multimedia Systems

(SCMXF0026)

Computer Science, in association with the Centre Film Studies, University College Dublin offers this Master of Science course in Ubiquitous and Multimedia Systems. The course is heavily funded under the HEA Information Technology Investment Fund (2001-2006) providing some twenty funded positions for EU students.

Computing is in the midst of a radical shift from the traditional desktop metaphor to the palmtop and ultimately wearable devices. This course will provide a small, highly skilled cohort of approximately twenty students with a range of skills and competencies that are ultimately needed within the context of this evolving mobile, ubiquitous, rich-media computing paradigm. Specific topics of study will include: digital media and digital motion-picture production, digital rights management, service delivery architectures, personalization, wireless and cellular technologies, distributed and agent-based systems.

The MSc qualification is achieved in conjunction with the Higher Diploma in Ubiquitous and Multimedia Systems. To qualify for the MSc, students must achieve an Honours standard in the summer examinations of the Higher Diploma in Ubiquitous and Multimedia Systems. The MSc qualification is based on the completion of a substantial dissertation over the summer months.

Current modules include: Context Sensitive Service Delivery; Multimedia, Graphics and Visualization; Graphics and Multimedia; Adaptive Personalization; Foundations of Film Production I; Foundations of Film Production II; Further details are available at www.cs.ucd.ie/courses/ums, or contact Computer Science (see page 58)

Course Details for MSc Research Degrees (Mode III)

Master of Science in Mathematics

(SCMXF0027)

Entry Requirements

These are the same as for the MSc Mode II given above. In making a decision on which programme is appropriate for them, students should take into consideration the greater emphasis on research in the Mode III programme, and the requirement to be able to report significant original results in their thesis in that stream.

Structure of the Program

Students take four courses, two in Algebra and two in Analysis from the six listed above for the MSc Mode II.

Each course will be examined by a three hour written examination. Two of the courses will be examined in December and the remaining two in April/May 2006.

Students are required to write, under the supervision of a member of the Discipline, a major thesis. The thesis must contain some significant new research results. In terms of allocation of study time, the carrying out of the requisite research and production of the thesis is to be viewed as constituting just over 50% of the total year's work.

The thesis must be completed and submitted for examination on or before August 31, 2006.

Course Outlines

Number Theory

MATHP312

The law of quadratic reciprocity. Rings of algebraic integers. Integral bases. Quadratic and cyclotomic extensions. Unique factorisation of ideals in rings of integers. The ideal class group of a Dedekind domain. The group of units of a number field. The decomposition of primes in number fields.

Representation Theory of Finite Groups

MATHP313

Review of the theory of finite dimensional algebras. Group Algebras. Maschke's theorem. Irreducible representations. Characters. Orthogonality relations. The centre of the group algebra. Number-theoretic results on the number of irreducible characters and their degrees. Induced characters. Burnside's p, q theorem and related applications.

Commutative Algebra

MATHP314

This course concerns the theory of commutative rings, with an emphasis on applications to, and examples, from algebraic geometry. Topics covered include some of the following:

Hilbert's Nullstellensatz and Basis Theorem, affine varieties, dimension theory, polynomial algebras and their ideals, smoothness and regularity, elimination theory.

Geometry of Banach Spaces

MATHP316

Banach spaces. Open mapping and closed graph theorem. Hahn-Banach theorem. Duality theory. Weak topology. Reflexivity. Representation of the classical Banach spaces. Krein-Milman theorem. Special topics.

Measure Theory

MATHP318

Lebesgue integral, Lebesgue measurable sets, σ -algebras, measurable spaces, completion of a measurable space, measurable functions, monotone convergence theorem, Fatou's lemma, Egorov's theorem, integrable functions, Lebesgue dominated convergence theorem, Lebesgue integral versus Riemann integral, Banach spaces, L^p spaces, modes of convergence, signed measures, Hahn, Jordan and Lebesgue decomposition theorems, absolute continuity of measures, Radon-Nikodym theorem for σ -finite measures, mutually singular measures, linear functionals on L^p and $C(K)$ spaces, positive linear functionals on $C(K)$ spaces, Riesz representation theorem for $L^p(\mu)$, Riesz representation theorem for $C[a,b]$.

Operator Theory

MATHP319

Revision of some functional analysis, bounded operators, Lomonosov's invariant subspace theorem, Banach algebras, spectrum, bounded operators on Hilbert space, C^* -algebras, functional calculus, representation of C^* -algebras, Gelfand-Naimark theorem.

Course Details for Master of Applied Science Degrees

Courses leading to the Degree of Master of Applied Science are offered in the following areas:

Master of Applied Science in Computer Science

(SCMXF0015)

This is a one-year course open to those who have achieved a good Second Class Honours in the Higher Diploma in Computer Science or equivalent and to suitably qualified Science graduates. The course has been designed with a specific emphasis on practical applications of relevance to the internet and e-commerce sector. The course will comprise six modules as prescribed by Computer Science. Students will be required to undertake a substantial project to be written up as a thesis to be submitted by the end of the academic year. Contact Computer Science for further details (see page 58).

Master of Applied Science in Environmental Science

(SCMXF0014)

Overview of Course Structure and Objectives

This is a one year course which is open to both EU and non-EU nationals. It is designed for graduates in Science, Environmental Science, Engineering, or Architecture, or graduates employed by Local Authorities, State or Semi-state agencies, Industry and Environmental Consultants. The programme aims to provide graduates with a thorough understanding of environmental science and its application in solving environmental problems. It is the only environmental science course in Ireland to include a major component of Civil Engineering (25%) relating particularly to water quality, hydrology and waste treatment processes. The other parts of the course are taught by members of Zoology, Botany, Geology and the Environmental Institute, UCD.

Students take all of the following units:

- Applied Chemistry and Microbiology, Solid Wastes and Hydrology
- Environmental Impact Assessment
- Experimental Design & Statistics
- Freshwater Ecology and Biological Assessment of Water Quality
- Global Change Ecology
- Wildlife Management/ Conservation Science
- Marine/Coastal Ecology
- Geology

- Ecotoxicology
- Vegetation Ecology
- Environmental Economics
- Environmental Law and Policy

Workshops (e.g. GIS) are provided and tutorials are organised where students have not the relevant background in certain subject areas. At least five of the courses have associated field trips. Practitioners from various environmental fields give guest lectures to provide an insight to the practical application of the course material.

Apart from the lectures and tutorials students undertake a wide range of practical exercises such as chemical analyses, environmental scoping, experimental design and literature reviews. They also complete a three-month research-based project which exposes students to the excitement of scientific research and provides training in data collection methods, analyses, interpretation and reporting. Indeed reporting, in its many different forms, constitutes a key aspect of the training provided. The various practical assignments, including the thesis, constitute 40% of the final mark.

For further details please contact the Course Director Dr. Mary Kelly Quinn in Zoology (see page 91).

Master of Applied Science in Food Science

(SCMXP0012)

A two-year, part-time course open to graduates in Science, Agriculture, Engineering, Veterinary Medicine, Commerce and Medicine. For further information contact Food Science (see page 69).

Master of Applied Science in Safety, Health and Welfare at Work

(Full-time: SCMXF0016/ Part-time: SCMXP0017)

The course is open to graduates who achieve a high standard in the Diploma in Safety, Health and Welfare at Work. It can be taken on a one year, full-time basis or on a two year, part-time basis.

The entry requirements for Science graduates will be the same as for the MSc. (entry requirements are listed on page 14). Suitably qualified graduates of other Disciplines and universities will be admitted on the recommendation of the Discipline. Candidates must attend the prescribed course of lectures and practicals. An examination will be held in the subject matter of the course selected. Candidates may be required to submit a dissertation on a project undertaken as part of their course and this dissertation will be taken into account by the Examiners in making their recommendation. Contact the Centre for Safety, Health and Welfare for further details (see page 82).

Degree of Doctor of Science (DSc) on Published Work*

A candidate shall be deemed eligible to present for the Degree of Doctor of Science by submitting published work to the National University of Ireland, which must embody the results of original research and a common theme sufficient to indicate that the candidate has achieved a special competence in this aspect of the subject. The work submitted must be of a high standard and contain original contributions to the advancement of knowledge and learning which has given the candidate international distinction in the field of study. Fifteen terms must elapse from the date of obtaining the Degree of Bachelor of Science of the NUI. Further information may be obtained from the National University of Ireland, 49, Merrion Square, Dublin 2, website: www.nui.ie.

* See Calendar of the National University of Ireland.

Staff and Research Interests

Biochemistry

Programmes Offered:

MSc (by research)

SCMRF0001

PhD (by research)

SCDRF0022

Website: www.ucd.ie/biochem/

Email: annette.forde@ucd.ie

Contact for Postgraduate Study Enquiries:

Professor J. Paul G. Malthouse, Biochemistry, Conway Institute of Biomolecular and Biomedical Research, University College Dublin, Belfield, Dublin 4.

Phone: +353-1-716 6772, Fax: +353-1-283 7211

Biochemistry is committed to achieving excellence in both teaching and research. Its academic staff are all engaged in research on a range of topics including biotechnology, enzymology, molecular biology, cell signalling and neurochemistry. The Discipline is housed in the Conway Institute of Biomolecular and Biomedical Research which was named after Professor E. J. Conway FRS, the first Professor of Biochemistry and Pharmacology in University College Dublin. This is a state of the art research facility, which promotes interaction between researchers from biological, medical, veterinary and chemical sciences. The Biochemistry Discipline has numerous research projects, which range from basic to applied studies on topics such as diabetes, Alzheimer's disease and cancer. The Discipline has an international mix of academic staff, postgraduate students and postdoctoral workers from Ireland, France, Britain, Serbia, Spain, Denmark, Sri Lanka, Nigeria, Hungary, China, Sudan, and Germany etc. This provides a true multinational climate, which welcomes scientists from all parts of the world. Postgraduate students are funded by many research agencies including Science Foundation Ireland, Irish Research Council for Science Engineering and Technology, the Wellcome Trust, University College Dublin and the Irish Health Research Board. Detailed descriptions of the current research projects of the academic staff are given on the Biochemistry website. Brief descriptions of the research areas of academic staff members are listed below. Persons interested in applying for postgraduate positions should contact the Head of Biochemistry, Professor J. Paul G. Malthouse.

Academic Staff

J. Paul G. Malthouse BSc (Lond) PhD (Lond)

Head of Biochemistry

Associate Professor of Biochemistry

Research interests: We are synthesising protease inhibitors and using NMR to determine how they interact with specific proteases which can be targeted to treat various diseases such as AIDS, cancer and Alzheimer's disease. We hope that these studies will help us

optimise their ability to inhibit the specific proteases involved in a range of diseases. Other research topics include: Stereospecificity of the exchange of the alpha-protons of amino acids catalysed by tryptophan synthase. Chemical and enzymatic synthesis of isotopically enriched amino acids, enzyme inhibitors, cofactors and substrates. www.ucd.ie/biochem/jpgm/

Paul C. Engel BA (Oxon) DPhil (Oxon)

Professor of Biochemistry

Research interests: Protein engineering, enzyme function, biotechnology and disease. The group is studying various NAD(P)⁺ or FAD-dependent dehydrogenases, using 3-D structure and molecular genetic tools. With amino acid dehydrogenases we are engineering novel specificities for industrial production of high-value chiral amino acids. Separately we are seeking the molecular basis of allosteric control in this family by constructing hybrid oligomers. With IMPDH1, acyl CoA DH and glucose 6-phosphate DH we are investigating the functional effects of human disease mutations (those in IMPDH1 cause blindness) and protein folding defects are a recurrent theme. www.ucd.ie/biochem/pce/

Stephen G. Mayhew BSc (Sheffield), PhD (Sheffield), MRIA

Associate Professor (Redox Biochemistry)

Research interests: Flavin coenzymes are involved in a wide range of reactions. The interactions between flavin and host protein that determine these reactions are being investigated with flavodoxins and nicotinamide nucleotide-dependent flavoenzymes by enzymological and chemical modification methods and by site-directed mutagenesis. Structural changes are investigated through collaborative work with X-ray crystallographers and NMR spectroscopists. www.ucd.ie/biochem/sgm/

Geraldine Butler BA (Dub), PhD (Dub)

Senior Lecturer

Research interests: Analysis of virulence characteristics in pathogenic fungi. *Candida* species are the most common cause of fungal infection in man, and are responsible for the majority of hospital acquired fungal infections. We are identifying and studying virulence characteristics in three *Candida* species – *Candida albicans*, *Candida glabrata* and *Candida parapsilosis*. We have identified genes that from *C. glabrata* that increase virulence, and genes in *C. albicans* that decrease virulence. We are the first group to carry out a sequence survey of the genome of *C. parapsilosis*, and we are currently collaborating with the Sanger Institute to complete the genome sequence. This organism is a particular source of infection in premature babies, where it grows as a mat (or biofilm) on indwelling medical devices. www.ucd.ie/biochem/gb/Lab

Jana Haase Diplom (Leipzig), PhD (Free University of Berlin)

Lecturer

Research interests: Function and regulation of monoamine neurotransmitter transporters. Neurotransmitter transporters are integral plasma membrane proteins, which function in the re-uptake of neurotransmitters following their release into the synaptic cleft. The serotonin transporter (SERT) in particular is an important pharmacological target for

widely used antidepressants as well as for drugs of abuse, such as cocaine, and MDMA (ecstasy). Current research projects in our group focus on the identification and characterisation of SERT-interacting proteins using various techniques such as the yeast two-hybrid system, co-immunoprecipitation, confocal microscopy and proteomics approaches. In addition, studies are carried out on the role of lipid rafts in trafficking and regulation of the serotonin transporter. http://www.ucd.ie/biochem/jana_haase/

Therese Kinsella BSc, PhD

Senior Lecturer

Research interests: Signal transduction, (Cardio)Vascular biology, Cell & Molecular Biology. The prostanoids as potent lipid mediators mediate diverse cellular effects under a range of physiologic and pathophysiologic/disease settings. Our research largely focuses on delineating the diverse cell signalling mechanisms mediated by the prostanoids (e.g. prostacyclin and thromboxane within the cardiovascular system); investigation of the structure/function relationships of their receptors; regulation of prostanoid receptor gene expression; the role of isoprenylation of the prostacyclin receptor and of members of the p21^{ras} subfamily of (proto)oncoproteins. www.ucd.ie/biochem/btk/

Gethin J. McBean BA Mod (Dub) PhD (Southampton)

Senior Lecturer

Research interests: Neurochemistry: Characterisation of amino acid transport systems in the mammalian brain, and the mechanism of their regulation by intracellular signalling pathways. Analysis of neurotransmitter transporters as sites for drug action, and their association with neurodegenerative disease. Effects of gliotoxic amino acids on neurotransmitter uptake and metabolism in neurones and astrocytes. www.ucd.ie/biochem/gmb/

Margaret McGee BSc (Reading) PhD (Dub)

Lecturer

Research interests: Deregulated cell proliferation together with suppressed apoptosis constitutes a common platform upon which many diseases such as cancer have evolved. Many conventional chemotherapeutic agents used in the treatment of cancer disrupt cell proliferation, however, the extensive damage to normal cells limits their clinical efficiency. Apoptotic cell death is the consequence of a series of precisely regulated events that are frequently altered in tumour cells. An improved understanding of the complex signalling pathways underlying apoptosis has important implications in the prevention and treatment of diseases associated with deregulated cell death, by providing the opportunity for targeted clinical intervention. Our research interests focus on dissecting the molecular events underlying caspase-independent cell death processes, and investigating the role played by serine proteases. The identification of additional effectors of this pathway will uncover novel therapeutic targets that can be exploited by drug design. http://www.ucd.ie/biochem/Margaret_McGee/

Philip Newsholme BSc (Birmingham) DPhil (Oxon)

Senior Lecturer

Research interests: 1) Assessment of pancreatic beta-cell metabolism using nuclear magnetic resonance (NMR); 2) Metabolism of nutrients and nutrient-dependent insulin secretion coupling in pancreatic beta cells; 3) Effect of nutrients on gene expression in cells of the immune system and pancreatic beta cells; 4) Molecular defects underlying beta-cell failure in Diabetes; 5) Neutrophil function in health and disease; 6) Molecular aspects of nutrition and inflammation associated with exercise.
www.ucd.ie/biochem/pnn/

Jens Erik Nielsen PhD (EMBL/Marburg)

Lecturer

Research interests: Structural bioinformatics & enzyme catalysis. My research is concerned with understanding the working principles of enzyme catalysis. To understand enzymes I develop theoretical models, perform calculations in an attempt to predict the properties of mutant enzymes, and ultimately I test the validity of these ideas in wet-lab experiments. http://enzyme.ucd.ie/group_members/jens/

Margaret Worrall BA Mod (Dub) PhD (Cantab)

Senior Lecturer

Research interests: Characterisation of serpin proteins and CoA biosynthetic enzymes: 1) Investigation into the mechanism and physiological function of the serpin (serine protease inhibitor) family of proteins, in particular the promising therapeutic agents, maspin and PEDF, and the cancer associated serpins SCCA-1 and SCCA-2. Characterisation of new serpin genes and identification of serpin targets using yeast-2-hybrid technology. 2) Coenzyme A biosynthetic enzymes as targets for new antibiotics.
www.ucd.ie/biochem/mw/

Dominic Walsh BSc, PhD (Queens, Belfast)

Wellcome Trust Senior Research Lecturer

Research Interests: A-beta PP/A-beta, Molecular and Cell biology, Neurobiology, Protein structure/chemistry, Signal transduction, Electrophysiology.
www.ucd.ie/biochem/dw/

Lorraine Brennan BA MoD (Dub), PhD (Southampton)

Lecturer

Research Interests: Applications of Nuclear Magnetic Resonance Spectroscopy (NMR) in the study of cellular metabolism: 1) Investigating the effects of anti-diabetic drugs on metabolism in pancreatic beta cells. 2) Probing the mode of action of gliotoxins in astrocytes. 3) Metabolic profiling of disease state and action of drugs using a metabonomic/metabolomic approach: www.ucd.ie/biochem/lb/

Chandralal Hewage BSc (Sri Lanka), MPhil (Sri Lanka), PhD (Edinburgh)

NMR Manager

Research Interests: My main area of research lies on the structural elucidation of small and macro molecules by NMR and molecular modelling techniques. I am also interested in

three dimensional solution structure calculations for peptides and small molecules using various modelling methods such as distance geometry (DG), dynamical simulated annealing (DSA) and molecular dynamics (MD) using variety of molecular modelling software. At the moment we are studying the solution structural details of Glucose-dependent insulinotropic polypeptide (GIP) and Endothelin peptides by NMR spectroscopy and modelling: www.ucd.ie/biochem/ch/

Botany/Plant Science

Programmes Offered:

MSc (by research)	SCMRF0001
MSc Botany (taught)	SCMXF0001
MSc Botany Mode III (taught)	SCMXF0024
MSc Plant Molecular Biology (taught)	SCMXF0002
PhD (by research)	SCDRF0022

Website: www.ucd.ie/botany/botany.htm

Contact: Head of Botany/ Plant Science

Contact for postgraduate enquiries:

Head of Botany, University College Dublin, Belfield, Dublin 4, Ireland. Telephone: +353-1-716 2253; Fax: +353-1-716 1153; Email: Pamela.Brislane@ucd.ie

Our mission is the pursuit of excellence in research and teaching in Plant Science. We are dedicated to the pursuit of scholarly research of international quality in (a) plant cell biology, molecular biology, plant genetics and cell and tissue culture; (b) fungal and mycorrhizal biology, and (c) plant environment interactions, ecology and ecophysiology, vegetation and habitats, especially those of international importance. Staff, postdoctoral fellows and postgraduate students are involved in a wide range of research projects funded by national and international agencies. The Discipline attracts high-quality research students from UCD and other Irish universities, and from universities in the UK, EU, USA, Middle East, Far East, Africa and Australia.

Applicants for PhD Degrees should have a strong background in Botany, Plant Science or Biology, with First or Second Class Honours at degree level (or equivalent). The research interests of academic staff in the Discipline are listed below, together with web addresses that will allow prospective students to review research opportunities. Postgraduate students are typically funded through research grants obtained from state agencies, industry and the University. Scholarship schemes and funding for postgraduate students are detailed elsewhere in this booklet.

Botany/Plant Science Research Groups:

Plant Biotechnology Group. The group conducts basic and applied research in plant cell biology, molecular biology, plant genetics, and cell and tissue culture. Specific interests include the structure and function of plant cells; developmental genetics of root hair development in *Arabidopsis*; use of molecular genetics in the study of plant development, including root formations, developmental phase change in woody species, and light regulated gene expression; DNA-based amplification methods for the detection of plant

viruses; programmed cell death in plants; developmental cell-cell signalling in higher plants; stomatal guard cells and signal transduction in plants; activities of ion channels; the role of sphingosine-1-phosphate as a calcium-mobilising messenger in plants; role of sphingosine-related compounds in plant signal transduction; plant cell culture, propagation and secondary metabolite production *in vitro*; biosynthesis of plant secondary metabolites from medicinal plants in plant cell cultures.

Fungal and Mycorrhizal Biology Group. The group conducts basic and applied research on fungal and mycorrhizal biology. Specific interests are in fungal ecology, physiology and taxonomy; fungi causing disease and deterioration; wood-rotting fungi; mushrooms/toadstools; the fungi of Ireland; mycology and plant nutrition: identification of mycorrhizal associations of plants; physiology and ecology of mycorrhizas; influence of mycorrhizas on carbon metabolism of plants; ability of mycorrhizas to protect plants against metal toxicity; role of mycorrhizas in the propagation, growth and establishment of trees.

Environment and Plant Ecology Group. The group conducts basic and applied research on a range of environmental topics. Interests are in Irish habitat and vegetation studies (peatlands, fens, swamps, heathlands, grasslands, sand dunes, saltmarshes and woodlands); plant ecophysiology and climate change; environmental physiology of photosynthesis and photoprotective processes; ecology and ecophysiology of plants and vegetation of the karstic Burren Region on the west coast of Ireland; plant cyanobacterial symbioses; plant ecotoxicology; wetland ecology and waste water treatments; rehabilitation of mine waste; plant population biology and demography.

Academic Staff

Martin W. Steer BSc (Bristol), PhD (QUB), DSc (Bristol), MRIA, FRMS, MIBioll

Professor of Botany

Research interests: Structure and function in plant cells. Developmental genetics of root hair development in *Arabidopsis*.

www.ucd.ie/botany/Steer/PlantCellBiolHome.html

Bruce A. Osborne, BA (Stirling), PhD (Nottingham)

Associate Professor (Plant Ecophysiology)

Research interests: Ecophysiology; plant optical properties; biophysics and plant metabolism; energy transduction and the environmental physiology of photosynthesis and photoprotective processes; carbon sequestration and cycling in ecosystems; nitrogen metabolism; biology of the *Gunnera-Nostoc* symbiosis.

www.ucd.ie/botany/osborne/ecophysiol.htm

Hubert T. Fuller BSc

Senior Lecturer

Research interests: Mycology. Fungal ecology, physiology and taxonomy; fungi causing disease and deterioration; wood-rotting fungi; mushrooms/toadstools; fungi of Ireland.

www.ucd.ie/botany/acad.htm#Fuller

Thomas F. Gallagher BSc, PhD

Senior Lecturer

Research interests: Plant and molecular genetics. Use of molecular genetics in the study of plant development, including root formations, developmental phase change in woody species, and light regulated gene expression. DNA-based amplification methods for the detection of plant viruses.

www.ucd.ie/ssuab/tommy.htm

Paul F. McCabe BSc, MSc, PhD

Lecturer

Research interests: Disciplined cell death in plants. Developmental cell-cell signalling in higher plants.

www.ucd.ie/botany/acad.htm#mccabe

Derek T. Mitchell BSc (Sheffield), PhD (Sheffield)

Senior Lecturer

Research interests: Mycology and plant nutrition: identification of mycorrhizal associations of plants; physiology and ecology of mycorrhizas; influence of mycorrhizas on carbon metabolism of plants; ability of mycorrhizas to protect plants against metal toxicity; role of mycorrhizas in the propagation, growth and establishment of trees.

www.ucd.ie/botany/mitchell/mitchell.html

Carl Ng BSc (Singapore), MSc (Singapore), PhD (Lancaster)

Lecturer

Research interests: Stomatal guard cells and signal transduction in plants. Activities of ion channels. The role of sphingosine-1-phosphate as a calcium-mobilising messenger in plants. The role of sphingosine-related compounds in plant signal transduction.

www.ucd.ie/botany/acad.htm#ng

Marinus L. Otte MSc (Vrije), PhD (Vrije)

Senior Lecturer

Research interests: Wetland ecology; biogeochemistry of wetland soils; utilisation of wetlands for water quality control and for rehabilitation of mine waste; responses of wetland plants to environmental stress; sulphur in wetland plants.

www.ucd.ie/wetland/wethome.htm

James White BSc, MSc (Wales), DSc

Senior Lecturer

Research interests: Plant demography. www.ucd.ie/botany/acad.htm#White

Graham Wilson, BSc (Lond), PhD (Birm)

Senior Lecturer

Research interests: Plant cell culture, propagation and secondary metabolite production in vitro. Biosynthesis of plant secondary metabolites from medicinal plants in plant cell cultures. www.ucd.ie/botany/acad.htm#Wilson

Chemistry

Programmes Offered:

MSc (by research)

SCMRF0001

PhD (by research)

SCDRF0022

Website: <http://chemistry.ucd.ie>

Email: chemistry@ucd.ie

Contact for Postgraduate Studies Enquiries:

Michael J. McGlinchey, Chemistry, UCD, Belfield, Dublin 4, Telephone: +353-1-716 2165; Fax: +353-1-716 2127.

Chemistry maintains an active research programme in both traditional and emerging areas of chemistry and has active collaborations with research groups and industry worldwide, and students commonly carry out part of their research in other universities. Typically there are around one hundred MSc and PhD students working in the programme, with a substantial fraction of international students. Currently all postgraduate degrees in chemistry are conducted by research and thesis. The current research programmes are briefly summarized below.

In **Organic Chemistry**, chiral synthesis and catalysis mediated by organometal and organo-main group reagents have assumed major importance and our interests include the synthesis of chiral metal ligands, palladium, phosphorus and sulphur being the principal non-organic components of these reagents. Applications extend from total synthesis to ring-opening metathesis polymerisation. Further work in this area utilises Sharpless oxidation protocols and development of metal-salen catalysts. There are also developing programs in the areas of combinatorial and porphyrin chemistry. There is an emphasis on medicinal chemistry and especially modification of carbohydrates to provide novel modulators of protein function. In the carbohydrate field there has been a long standing interest also in host-guest and supramolecular chemistry of cyclodextrins. Physical organic research groups focus on the stability and reactivity of high energy intermediates including benzynes, enols of carboxylic acids and amides, nitrilium ions, protonated and hydrated aromatic molecules and iron tricarbonyl stabilised carbocations.

In **Inorganic Chemistry** there is emphasis upon synthetic and structural organometallic and coordination chemistry, including transition metal compounds of carbon monoxide, isonitriles, various sulphur-containing ligands, and the reactions and fluxional behaviour of metal-bound organic ligands. This work is complemented by reactivity studies and spectroscopy based mainly upon Fourier Transform Infrared and multinuclear High Field Magnetic Resonance measurements. A computational chemistry group carries out

theoretical calculations at various levels of approximation ranging from semi-empirical to DFT with applications to the above mechanistic and spectroscopic studies of organometallic molecules. Further inorganic interests include the design of metal chelates with biological activity based on bio-inorganic chemistry research.

Physical Chemistry, maintains a strong presence in the important traditional areas of the Discipline whilst rapidly extending its interests in various new experimental and theoretical fields at the interfaces with biotechnology and advanced materials and increasingly is focusing on solving, through fundamental and applied research, major problems that impact adversely on quality of life. There is a strong emphasis on collaboration between experiment and theory and between the various research groups. There are research programs in the fields of biocolloids, soft matter and biomaterials, nanochemistry, electrochemistry and biosensors, chemical kinetics and photochemistry, environmental heterogeneous catalysis, theory and computation, solution chemistry and colloids.

The Centre for Synthesis and Chemical Biology is a new collaboration in the chemical sciences among University College Dublin, Trinity College Dublin and the Royal College of Surgeons of Ireland. The centre was established in Dublin in December 2001 after being awarded 26 million Euros by the Irish Government's Higher Education Authority Programme for Research in Third Level Institutions (PRTL). Currently there are thirty-seven principal investigators and their research groups within the Centre. Areas of interest within the centre include: carbohydrates, combinatorial chemistry, natural products, enzyme mechanisms, enzymes in synthesis, asymmetric catalysis, medicinal chemistry, bioinorganic chemistry, drug delivery, sensors and imaging.

Chemistry has state of the art research facilities including: high field NMR spectroscopy, GC-MS facilities, X-ray diffraction, dedicated microanalysis laboratory, high performance computing, atomic force microscopy, ultrasound spectroscopy, infrared, UV-visible and fluorescence spectroscopies, HPLC, GC and electrophoresis, stopped-flow and temperature-jump instruments, precision calorimetry and densitometry, rheology and dynamic light scattering among others. There is also access to the University's electron microscopy facility.

Academic Staff

Michael J. McGlinchey, BSc (Manchester), PhD (Manchester)

Head of Chemistry

Professor of Inorganic Chemistry

Research interests: Syntheses, structures and dynamics of organo-transition metal complexes, use of organometallic moieties to stabilize short-lived intermediates, metal complexes of hormonal steroids and their biological activity, sterically crowded molecules, molecular propellers and gear-wheels.

Kenneth Dawson, BSc (QUB), MSc (Mathematics, QUB) DPhil (Oxon)

Professor of Physical Chemistry

Research interests: "Soft matter" systems (sometimes called colloids) and biomaterials. We study the methods by which nano- and meso- particles (including biopolymers such as

DNA and proteins) assemble into superstructures, and those processes that sometimes prevent them from doing so. This involves deeper understanding of the 'glass-transition', and a range of different theoretical and experimental techniques are used to study the problem.

Anthony F. Hegarty, BSc, PhD, DSc, FRSC, MRIA

Professor of Organic Chemistry

Research interests: Synthesis and the use of kinetic techniques to examine reactivity, catalysis and stereospecific reactions including sterically hindered ketones, novel enols of carboxylic acids, amides, peptides and esters; theoretical studies of concerted catalysis is being examined in order to model the extraordinary catalytic efficiency of enzymes.

Donald Fitzmaurice BSc, PhD, DSc

Associate Professor (Nanochemistry)

Research interests: The preparation and characterization of nanoscale building blocks, including nanoparticles and supermolecules; the assembly of these building blocks in solution and the organization of the resulting functional nanoscale components at patterned substrates; breakthrough applications in nanoscale electronics and targeted drug delivery based on the resulting insights and capabilities.

Patrick Guiry, BSc, PhD

Associate Professor (Synthetic Organic Chemistry)

Research interests: Catalytic asymmetric synthesis; the design and preparation of new chiral ligands and the testing of their metal complexes in organic synthesis mechanism in asymmetric catalysis; total synthesis of biologically important compounds.

Anthony Manning, BSc (Manchester), PhD (Manchester)

Associate Professor (Inorganic Chemistry)

Research interests: Organometallic Chemistry: spectroscopic, structural and mechanistic studies on the reactions of metal carbonyl and isocyanide complexes with electrophiles and nucleophiles, in particular, complexes of the Donor- π -Acceptor type which have non-linear optical properties or are two-photon absorbers.

Robert D. O'Neill, BSc, PhD

Associate Professor (Electrochemistry)

Research interests: A member of the NeuroAnalytical Chemistry Laboratories (NACL). Design and application of sensors for molecules that are important in biomedical systems, particularly brain function. Most devices incorporate a polymer-enzyme composite membrane for optimum selectivity.

Howard Sidebottom BSc (St. Andrews), PhD (St. Andrews)

Associate Professor (Atmospheric Chemistry)

Research interests: The reactions of atoms and radicals in the gas phase, current interest focuses on kinetic and mechanistic studies of reactions of hydroxyl and alkoxy radicals.

W. Earle Waghorne BSc (Guelph), PhD (Australian Nat. Univ.)

Associate Professor

Research interests: *Solution Chemistry:* Solvation of both electrolytes and non-electrolytes in aqueous, non-aqueous and mixed solvents, development of solvation theory, measurement of solution properties with applications in areas such as the environmental impact of new solvents and process fluids.

Mike Casey BSc, PhD (London), DIC

Senior Lecturer

Research interests: Synthetic Organic Chemistry: design and synthesis of novel 'tuneable' ligands and catalysts for use in catalytic asymmetric reactions, new stereoselective synthetic methods using organosulfur compounds, total synthesis of biologically active natural products including potent anti-cancer and anti-inflammatory agents.

Noel Fitzpatrick BSc, PhD

Senior Lecturer

Research interests: Theoretical Chemistry: theories of bonding and the reactivity of molecules, calculation of the properties of chemical species and reaction pathways.

Declan Gilheany BSc (QUB), PhD (QUB)

Senior Lecturer

Research interests: Synthetic organic chemistry: Homogeneous catalysis, especially catalytic asymmetric synthesis, development of combinatorial chemistry methods of catalyst discovery, organic chemistry of main group elements, especially phosphorus, bismuth and indium.

William K. Glass, BSc (QUB), PhD (QUB), DSc (QUB), CChem, FRSC

Senior Lecturer

Research interests: Co-ordination chemistry in the areas of nitrogen, sulphur and oxygen containing ligands. Spectroscopic methods in Chemistry. Metal dithiocarbamates and N-sulphinylamines. Research of metal-metal bonded complexes using high field NMR and FTIR Spectroscopy. Infrared Normal Co-ordinate Analysis. Using NMR to investigate the reduction of metal carbonyl complexes with borohydride species. Ongoing projects in biological and medical applications of multinuclear NMR. NMR Spin Simulation Methodology. "D multinuclear NMR systems and exchange phenomena.

Donal F. O'Shea, BSc, PhD

Senior Lecturer

Research interests: Synthetic organic chemistry: The development of methodologies for the rapid combinatorial library synthesis of bioactive molecules; the development of synthetic methodology exploiting organolithium addition to unactivated alkenes for the synthesis of structurally diverse pharmacophores; the development of anti-cancer photodynamic therapeutic agents.

Wilhelm Risse, Vordiplom (Marburg), Chemie-Diplom (Marburg) PhD (Bristol)

Senior Lecturer

Research interests: Polymer Chemistry: transition metal catalysed polymerisation reactions of linear and cyclic olefins, including ring-opening olefin metathesis polymerisations (ROMP) and insertion polymerisations; polymer optical fibres, fluorinated polymers; rigid-rod polymers and polymers with good thermal stability.

Matthias Tacke, MSc (Münster), PhD (Münster), Habilitation (Karlsruhe)

Senior Lecturer

Research interests: Synthetic Inorganic Chemistry: metal vapour synthesis, synthesis of organometallics and low-valent main group element compounds, which are of interest as new materials and as catalysts.

Edward Timoshenko MSc (Moscow), PhD (Moscow)

Senior Lecturer

Research interests: Theoretical and Computational Chemistry: development and application of statistical mechanical and computational techniques for studying the conformational structure and dynamics of biological and synthetic polymers.

Vitaly Buckin BSc (Moscow), MSc (Moscow), PhD (Inst. Bio. Phys., Russ. Acad. Sci.)

Lecturer

Research interests: Physical Chemistry of Biocolloids: hydration of biological molecules and membranes; state of water near polymer and membrane surfaces; polyelectrolyte effects and structure of ionic atmosphere, elasticity, conformational and phase transitions and stability of biocolloids, development and application of ultrasonic spectroscopic techniques.

Grace Morgan BSc (QUB), PGCE (QUB), PhD (Open University)

Lecturer

Research interests: Inorganic Chemistry: design of high value materials and biomimicry, development of a library of ligands with different architectures, planar, macrocyclic and tripodal, for the complexation of d-metal ions to investigate interactions with extended pi-systems and cluster formation.

Paul V. Murphy BSc, PhD

Lecturer

Research interests: Synthetic organic chemistry and chemical biology: Organic synthesis of glycosides and glycoconjugates, syntheses of conformationally rigid bivalent scaffolds for biological application; development of angiogenesis inhibitors as potential anti-cancer agents.

Peter Rutledge BSc (Auckland), MSc (Auckland), DPhil (Oxon)

Lecturer

Research interests: Chemical Biology: applying the principles and tools of chemistry to probe biological problems, specifically the use of synthetic chemistry and structural biology to study enzyme mechanism, with the aim of developing improved biocatalysts and biomimetic catalysts with applications in environmental decontamination and synthesis.

Ann-Marie O'Donoghue BSc, PhD

Lecturer

Research interests: Chemical Biology: Application of the methodologies of physical organic chemistry to biological systems; the study of the mechanisms of enzyme-catalyzed reactions in solution; directed evolution of new biocatalyst libraries to rival natural enzymes.

James A. Sullivan BSc, PhD

Lecturer

Research interests: Heterogeneous Catalysis: development of improved catalysts and processes for selective catalytic reduction (SCR) of NO_x in an oxidising environment using a variety of catalysts and reductants.

Cognitive Science

Programmes Offered:

MSc Cognitive Science (taught)

SCMXF0011

Website: <http://cspeech.ucd.ie/cogsci/>

Further Information

Further information on the programme may be had from either of the course directors:

Fred Cummins BA (Dub), MA (Indiana), PhD (Indiana)

Lecturer

Computer Science, Phone: +353-1-716 2902; email: fred.cummins@ucd.ie

Maria Baghramian BA (QUB), PhD (Dub)

Senior Lecturer

Philosophy, Phone: +353-1-716 8125; email: maria.baghramian@ucd.ie

Computer Science

Programmes Offered:

HDip Computer Science	SCHDF0018
HDip Computational Science	SCHDF0025
HDip Computational Science (Part-time)	SCHDP0025
HDip Ubiquitous and Multimedia Systems	SCHDF0026
HDip Computational Science Secondary Curriculum	SCHDF0125
HDip Advanced Software Engineering	SCHDP0027
MSc (by research)	SCMRF0001
MSc Computational Science (taught)	SCMXF0025
MSc Ubiquitous and Multimedia Systems (taught)	SCMXF0026
MAppSc Computer Science (taught)	SCMXF0015
PhD (by research)	SCDRF0022

Structured MSc/PhD program: In September 2005, the School of Computer Science and Informatics will launch a structured MSc/PhD program which will apply to all postgraduate research students. This program will require students to pass a variety of advanced coursework modules, participate in the School's research seminar series, and engage in a variety of progress-monitoring procedures. See www.cs.ucd.ie/courses/msc_phd for details.

General enquiries:

Website: www.cs.ucd.ie

Email: cs.secretary@ucd.ie

Telephone: +353-1-716 2483/716 2469

Fax: +353-1-269 7262

Mailing Address: Computer Science, University College Dublin, Belfield, Dublin 4.

Postgraduate studies enquiries:

Postgraduate coordinator: Dr. Nicholas Kushmerick

Email: cs.postgrad@ucd.ie

Academic Staff

Mark T. Keane BA, MA (Dub) PhD (Dub)

Professor of Computer Science

Research Interests: Analogy, Conceptual Combination, Cognitive Modelling, Case-Based Reasoning, Adaptive Information Systems Further information available at: www.cs.ucd.ie/staff/mkeane

Barry Smyth BSc, PhD (Dub)

Professor, Digital Chair of Computer Science

Research interests: Case-based Reasoning, Machine Learning; User Modelling & Profiling; Intelligent Multimedia Application. Further information available at: www.cs.ucd.ie/staff/bsmyth

Paddy Nixon BSc (Liverpool), MA (Dub), PhD (Sheffield)

Professor of Distributed Systems

Research Interests: Pervasive Computing; Adaptive Information; Autonomic Computing; Middleware; Applied Formal Methods.

Julie Berndsen BA (Dub), DPhil (Bielefeld)

Senior Lecturer

Research Interests: Multilingual Speech and Language Technology, Computational Linguistics, Finite State Techniques. Further information available at: <http://muster.ucd.ie/~julie>

Michela Bertolotto BSc (Genova, Italy) PhD (Genova, Italy)

College Lecturer

Research Interests: Geographic Information Systems (GIS), Spatial Data Handling, Web-based GIS, Mobile GIS, Efficient spatial data transmission; Multiple map representations. Further information available at: www.cs.ucd.ie/staff/mbertolotto

Chris Bleakley BSc (QUB), PhD (DCU)

College Lecturer

Research Interests: Computer Architecture, Processors, Application Specific Instruction Set Architectures, Design for Low Power, Digital Signal Processing. Further information available at: www.cs.ucd.ie/staff/cbleakley/home/

Hamish Carr BSc, LLB, BCSc (Manitoba), MSc, PhD (British Columbia)

College Lecturer

Research Interests: Computational Geometry and topology; scientific and medical visualization; computer graphics.

Joe Carthy BSc, PhD

Senior Lecturer

Research Interests: Intelligent Information Retrieval, Document Summarisation, Information Representation, Incident Report Analysis and Retrieval, and Data Mining. Further information available at: www.cs.ucd.ie/staff/jcarthy

Arthur W. S. Cater BA (Cantab), PhD (Cantab)

College Lecturer

Research Interests: Artificial Intelligence in Computational Linguistics, in Transport Microsimulation, and in Computer Go. Further information available at: www.cs.ucd.ie/staff/acater

Rem W. Collier BSc (Bristol) MSc (UMIST) MPhil (UMIST) PhD

Assistant Lecturer

Research Interests: Agent-Oriented Software Engineering, Agent Programming Languages, Agent Toolkits, Multi-Agent Systems, Mobile Agents, Agent Architectures, Open Application Infrastructures, Ubiquitous Computing. Further information available at: www.cs.ucd.ie/staff/rem

Fintan Costello BSc, PhD (Dub)

College Lecturer

Research interests: Computational models of concept combination; classification in combined categories; creative natural language. Further information available at: www.cs.ucd.ie/staff/fcostello

Fred Cummins BA (Dub), MA (Indiana), PhD (Indiana)

College lecturer

Research Interests: Speech timing, Motor control, coordination, Cognitive Science, Personal Identity and Sense of Self, Multimodal Interfaces, Speech and Language Technology. Further information available at: www.cs.ucd.ie/staff/fcummins

Damian Dalton BSc, HDip Computer Science

College Lecturer

Research interests: Logic design and synthesis, VHDL Verilog; Testing and verification of hardware; Digital Simulation techniques and Simulation Engines; Parallel Processing. Further information available at: www.cs.ucd.ie/staff/ddalton

Simon Dobson BSc (Newcastle upon Tyne) MA (Dub), DPhil (York)

College Lecturer

Research Interests: Pervasive computing; context-aware systems, adaptive software and networks, programming languages, semantics, type theory, content management.

John Dunnion BSc, MSc

Senior Lecturer

Research Interests: Intelligent information retrieval; document summarisation; incident report analysis and retrieval; computational linguistics; recommender systems; humanities computing; XML technologies. Further information available at: www.cs.ucd.ie/staff/jdunnion

Franz Geiselbrechtiger Diplom Mathematiker (Munich), Dr rer nat (Munich)

College Lecturer

Research interests: Formal methods in software development; computer aided construction of formal specifications and program derivation, semantics of programming languages. Further information available at: www.cs.ucd.ie/staff/franz

Neil Hurley BSc, MSc (Dub) PhD (Dub)

Senior Lecturer

Research interests: Digital watermarking, information hiding, Computational Science, Parallel Computing, High Performance Computing, Grid Computing, Robustness of Information Retrieval Algorithms, Knowledge-based Engineering. Further information available at: www.cs.ucd.ie/staff/nhurley and www.ihl.ucd.ie

Tahar Kechadi DEA (Lille), MSc (Lille), PhD (Lille)

College Lecturer

Research interests: Grid Computing, Grid Middleware, Multistage Interconnection Networks, Distributed Datamining, Optimisation Techniques, Neural Networks, Heuristic Techniques, Handwriting Recognition. Further information available at: <http://renoir.ucd.ie/~tahar/>

Joseph Kiniry BSc (hons) in Computer Science (Florida State Univ.), BS in Mathematics (Florida State Univ.), MS Computer Science (Univ. of Massachusetts, Amherst), MS Computer Science (California Institute of Technology), PhD Computer Science (California Institute of Technology)

College Lecturer

Research Interests: Formal methods; Foundations of mathematics; Software engineering; Software/system/network security; distributed systems, object-oriented and component-based systems and languages, knowledge representation, systems modelling, artificial life.

Nicholas Kushmerick BS (Carnegie Mellon University), MSc (Washington), PhD (Washington)

Senior Lecturer

Research Interests: Machine learning, artificial intelligence, information retrieval, information extraction, intelligent information services. Further information available at: www.cs.ucd.ie/staff/nick

Alexey L. Lastovetsky MSc (Moscow Aviation Institute) PhD (Moscow Aviation Institute) DrSci (Russian Academy of Sciences)

College Lecturer

Research Interests: Parallel and Distributed Computing, Parallel and Distributed Programming Languages and Systems, Heterogeneous Computing, Grid Computing. Further information available at: www.cs.ucd.ie/staff/alexeyl

Lorraine McGinty BSc, PhD

College Lecturer

Research Interests: Adaptive Retail, Recommender Systems and User Feedback, Case-Based Reasoning, AI and the Internet, Personalization, e-Commerce, Collaborative Filtering, Information Retrieval, Mixed-Initiative Interaction. Further information available at: www.cs.ucd.ie/staff/lmcginty

Henry B. McLoughlin BSc

College Lecturer

Research interests: Software engineering; formal methods in software development; educational technology. Further information available at: www.cs.ucd.ie/staff/hbmc

Eleni E. Mangina MSc in AI (Edinburgh), MSc in Agriculture (Athens), PhD (Strathclyde)

College Lecturer

Research Interests: Multi-Agent Systems (MAS), Distributed Artificial Intelligence (DAI), Agent-Oriented Software Engineering, Agent-based intelligent tutoring systems, Applications of Intelligent Agents in engineering, e-commerce, bioscience. Further information available at: www.cs.ucd.ie/staff/emangina/default.htm

John Murphy BE, MSc (Calif IT), PhD (DCU)

College Lecturer

Research Interests: The application of theoretical methods to solve performance problems of complex systems e.g. telecommunication networks and large software systems. The theoretical methods rely on queueing theory and simulation methods. Some issues that have been addressed are enterprise software systems with unpredictable loading and the convergence of mobile and data computer communications.

Liam Murphy BE, MS (Calif.), PhD (Calif.)

Senior Lecturer

Research Interests: Multimedia Networking; Performance Issues in Computer and Telecommunications Networks; Performance Assessment of Web-based Systems. Further information available at: www.cs.ucd.ie/staff/lmurphy/default.htm

Mel Ó Cinnéide BSc, MSc, PhD (Dub)

College Lecturer

Research interests: Software Reengineering; Refactoring; Design Patterns; Agile Processes. Further information available at: www.cs.ucd.ie/staff/meloc

Gregory M. P. O'Hare BSc (Ulster) MSc (Ulster)

Senior Lecturer

Research Interests: Multi-Agent Systems (MAS), Distributed Artificial Intelligence (DAI), mobile computing, ubiquitous systems, context sensitive service delivery, Collaborative Virtual Environments (CVEs), Social Robotics. Further information available at: www.cs.ucd.ie/staff/gohare

Gianluca Pollastri MSc (Florence), PhD (California, Irvine)

College Lecturer

Research interests: Bioinformatics, Machine Learning, Protein Structures of Prediction. Further information available at: www.cs.ucd.ie/staff/gpollastri

Aaron J. Quigley BA, MA (Dub), PhD (Newcastle, Australia)

College Lecturer

Research Interests: Human computer interaction; Multi-modal interfaces; Gesture recognition; Pervasive and ubiquitous computing; Ad-hoc networking; Location based systems; Context awareness; Information visualisation; Software evolution; Reverse engineering and software visualisation.

Guenole C. M. Silvestre Ingenieur (France), PhD (Dub)

Senior Lecturer

Research Interests: Multi-modal signal processing, Digital Communications, Coding, Security, Watermarking. Further information available at: www.cs.ucd.ie/staff/gsilvestre and www.ihl.ucd.ie

Tony Veale BSc, MSc, PhD (Dub)

College Lecturer

Research Interests: Theory and applications of creative language use (metaphor, analogy, metonymy, polysemy); design of lexical ontologies and thesauri; creative computation; computational models of humour; exploiting and enhancing WordNet for natural language processing. Further information available at: www.cs.ucd.ie/staff/tveale

Environmental Science

Programmes Offered:

MApplSc (taught)

SCMXF0014

Email: mary.kelly-quinn@ucd.ie

Further Information

Further information on the programme may be had from the Course Director Dr. Mary Kelly-Quinn in Zoology (see page 91).

Experimental Physics

Programmes Offered:

MSc (by research)

SCMRF0001

MSc Radiological Sciences (taught)

SCMXF0003

PhD (by research)

SCDRF0022

Website: www.ucd.ie/physics

Email: Marian.Hanson@ucd.ie

Contact for Postgraduate Studies Enquiries:

Ms Marian Hanson (Secretary to Head of Discipline), Experimental Physics,, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 2210; Fax: +353-1-283 7275.

Experimental Physics offers MSc and PhD postgraduate degrees by Research to students who have obtained a good Honours Primary degree in Physics or a closely allied Discipline. The MSc is normally obtained within 1-2 years of the primary degree while the duration of completing a PhD is usually between 3-4 years.

In recent years strong research links and collaborations have been formed with scientists and laboratories primarily in EU and other European countries and also in North America. A notable feature of this international collaborative research is the mobility of academic staff and research students between UCD and the various research institutions abroad.

Currently, the research activities of the Discipline are focused into the following broad areas of specialisation – Atomic and Molecular Physics; Experimental Particle Physics; High Energy Astrophysics; Radiation Physics, Radioecology and Isotope Dating; Natural Radioactivity and Radon Epidemiology; Space Science and Advanced Materials; Applied Physics.

Much of **Atomic and Molecular Physics** research at UCD is focussed on the use of plasmas produced by high power pulsed lasers (50 MW – 3GW) as sources of extreme ultraviolet (EUV) radiation and ions for Spectroscopic studies. Currently the biggest challenge internationally in EUV physics is the development of radiation sources for lithography for use in the semiconductor industry. The UCD group is regarded as one of the key players internationally and work involves both experimental aspects such as target and laser pulse optimisation and theoretical modelling of laser plasma dynamics and emission processes. Other activities include photoabsorption and emission studies of atoms and ions for electronic structure determination, applications of statistical methods for characterising complex spectra, synchrotron based photoelectron spectroscopy and spectroscopy of electron-ion collisions. The group currently has at its disposal a range of high power pulsed lasers and state-of the art vacuum spectrographs are E imaging systems.

Particle Physics experiments study nature at its most fundamental and microscopic level. The building blocks of matter, quarks and leptons, and the fundamental interactions of nature, electromagnetism, weak, strong and gravitational interactions, are investigated with advanced experimental techniques. The fields of astrophysics and cosmology are strongly interlinked with particle physics, concerning both model building and experimental techniques.

Experiments in particle physics are performed at powerful particle accelerators, reaching the highest possible collision energies. Large-scale detectors measuring the collisions are built and operated by collaborations consisting of many universities and research institutions around the world. Accelerators and detectors integrate highly advanced techniques in superconductivity, vacuum technology, mechanical and electronic engineering, semiconductor technology, fast electronics, data handling, computation and visualisation. Huge numbers of collision events are recorded and analysed to measure properties of fundamental particles and interactions precisely, and to hunt for

manifestations of unexpected new physics. Experimental particle physics is the driving force for managing and exploiting computing resources distributed world wide (GRID computing).

The UCD particle physics group in Experimental Physics is member of collaborations experimenting at Fermilab close to Chicago, and at CERN, the European Laboratory for Particle Physics, in Geneva, Switzerland. Further information is available at: www.ucd.ie/physics/research.htm#part.

High Energy Astrophysics is one of the most dynamic and exciting areas of all the contemporary research conducted by Astronomers and Astrophysicists. The Discipline is focussed on the Physics and Astrophysics of high energy processes in the context of expanding our cosmic perspective and our understanding of how the Universe evolves. Aspects of High Energy Astrophysics include Stellar Evolution, Supernova Explosions, Pulsating Stars, Black Holes, Active Galactic Nuclei, Gamma ray bursts, particle acceleration mechanisms and shock waves, extragalactic background light and aspects of quantum gravity and cosmology. The subject combines experiment with theory and is empowered by computing, mathematics, statistics, electronics, modern optics and aspects of engineering. Much of modern Astrophysics involves collaboration and the use of world class astronomical facilities in other countries. The UCD group is a founder member of the VERITAS collaboration which involves a large team of Astrophysicists from the US, Canada, UK as well as Ireland.

The **Radiation Physics, Radioecology and Isotope Dating Laboratory** at UCD specialises in the study of natural and artificial radionuclides in the environment, with emphasis on the processes controlling their transfer and behaviour in marine and terrestrial ecosystems. The Laboratory is equipped with the most modern facilities for low-level alpha spectrometry, low-level beta spectrometry, high resolution gamma- and X-ray spectrometry, and radionuclide dating, including radiocarbon. The Laboratory also possesses a high-quality radiochemical unit, where advanced radiochemical separation techniques are routinely employed to separate elements such as uranium, thorium, plutonium, americium, curium, technetium, radiostrontium and radiocaesium. The Laboratory offers expertise in the fields of environmental modelling, radiation protection, radionuclide metrology, radioactive waste disposal and nuclear test site evaluation and rehabilitation. Over the years, the Laboratory has enjoyed substantial financial support from a number of external bodies, including the European Commission, which has enabled it to make a significant contribution to research in these related fields. In the past decade, the Laboratory has successfully co-ordinated four major multinational projects within the framework of successive EC Nuclear Fission Safety Programmes. The Laboratory has also conducted a number of studies for retrospectively assessing climate change and reconstructing past environments utilising radioisotopic dating methods. Other interests include imaging analysis techniques in medical physics and radiation protection issues regarding medical accelerators.

Natural Radioactivity and Human Exposure: Excluding radiotherapy it is estimated that over 85% of the lifetime radiation dose received by most people in Ireland is due to natural sources of radiation. The major component of these natural doses is due to irradiation of lung tissue following the inhalation of short-lived alpha particle emitting decay products of radon gas. At the high levels of exposure to these species which have

been found in parts of Ireland a not insignificant risk of lung cancer may occur. As an input into improved lung dosimetry and risk assessment investigations into the properties of these species have been carried out, with EU funding, over many years by the UCD group in collaboration with many laboratories in Europe. This work has concentrated on the retrospective assessment of radon exposures by developing techniques to measure the concentration of the long lived alpha emitter ^{210}Po in glass surfaces using solid state nuclear track detectors. In this context the UCD group is a participant in the EU Residential Radon Epidemiological Project. In addition the group is co-ordinating a project in the Balkans on general population exposure to both natural uranium and to DU (depleted uranium) from weapons used there in recent conflicts. Currently collaboration is also taking place with partners at TCD and DIT in a health study of Irish bar workers exposed to environmental tobacco smoke.

The main activity of the **Space Science Group** is focussed on the huge cosmic explosions called Gamma-Ray Bursts. These explosions occur at a rate of two per day. They seem to occur at the end of the life of a massive star with the formation of a black hole. The time profiles and spectra of the Gamma-Ray bursts are studied with the Earth orbiting observatories INTEGRAL, XMM and Spitzer for determination of the emission mechanism and the central source. Once a Gamma-Ray burst is detected its co-ordinates are distributed globally within seconds. The afterglow from the burst is then observed with a robotic telescope installed by the group in South Africa. The effect of a Gamma-Ray burst on cosmic materials is also studied in the laboratory and at a powerful synchrotron. It has been proved that a Gamma-Ray burst can melt small pieces of cosmic material to form chondrules.

Research in the **Applied Physics Group** takes Physics into interdisciplinary areas; remote sensing, ocean colour science and water quality monitoring being the principle areas of interest. Research activity has included work into problem areas in the design of instruments for satellite and airborne remote sensing, work on marine ocean colour research, and the exploitation of this research in creating measurement solutions for the water industry. Optics, systems design, modelling, simulation and early phase market research are all aspects of the work of the group. A campus company, Spectral Signatures Ltd, is the commercial route for the exploitation of this work (www.ucd.ie/spectral).

Biophysics : Life processes in essence have physical phenomena underlying them. Biophysics is the study of biological phenomena using physical methods and concepts. Activities include working towards a physical understanding of biological processes by studying them down to the level of molecular interaction. Of its nature this work involves pioneering novel methods of investigation, advancing state of the art materials and developing new methodologies. The topics included under the umbrella of biophysics thus encompass: cell dynamics and organization; structure and dynamics of biological macromolecules; biophysical methods and instrumentation.

Biophysics is an emerging discipline that implies a broad palette of knowledge across the life sciences and physical sciences. It is involved in interdisciplinary bridging with Molecular Medicine, Chemical Biology, Bioengineering, Biochemistry, Bioinformatics and Proteomics.

Gerard O'Sullivan BSc, PhD, CPhys, MInstP, MRIA

Head of Experimental Physics

Associate Professor (Atomic and Molecular Physics)

Padraig Dunne BSc, PhD, MInstP

Senior Lecturer

Emma Sokell BA (Oxon), PhD (Manchester), MInstP

Lecturer

Research interests: Spectroscopy of atoms and ions produced in laser generated plasmas. Development of laser plasmas as extreme ultraviolet sources. Spatial and temporal analysis of laser plasmas. Atomic structure calculations. Statistics of complex spectra. Synchrotron based photoelectron spectroscopy. Further information available at: www.ucd.ie/speclab

Martin Grünewald Diplom (Aachen), PhD (CalTech)

Professor of Experimental Physics (Experimental Particle Physics)

Ronan McNulty BSc, PhD (Liverpool)

Lecturer

Research interests: Studies of the nature of matter at its most fundamental, with emphasis on the analysis of data recorded at particle accelerators reaching the highest possible center-of-mass energies. These include the CDF and D0 experiments at Fermilab's Tevatron, and the forthcoming CMS experiment at CERN's latest and most powerful machine, the new large hadron collider (LHC), due to come on stream in 2006.

David J. Fegan MSc, PhD, MRIA

Associate Professor (High Energy Astrophysics)

John Quinn BSc, PhD

Lecturer

Research interests: Tera-electron-volt (TeV) Gamma-ray Astronomy. Multi-wavelength studies of Active Galactic Nuclei (AGN). Time and spectral variability of Active Galactic Nuclei. Studies of Galactic sources of high-energy photons including pulsars and supernova remnants. Quantum Gravity. Gamma-ray bursts. Computational Astrophysics and development of algorithms for application in High Energy Astrophysics. Co-Principal Investigator for development of the VERITAS project (Very Energetic Imaging Telescope Array System) 2000-2005.

Peter Mitchell BSc, PhD, CPhys, FInstP

Associate Professor (Radiation Physics)

Luis León Vintró LicFis (Barcelona), PhD

Lecturer

Research interests: Radiation Physics and Radioisotope Dating; Radionuclide Metrology and Actinide Radiochemistry; Radioecology and Radioecological Modelling; Nuclear Safety and Nuclear Test Site Rehabilitation. Radiation Protection. Other interests include PET imaging techniques and accelerator-based radiotherapy techniques.

James McLaughlin MSc, PhD, CPhys, FInstP

Senior Lecturer

Research interests: National study of population radiation doses from natural radioactivity. Development of radon control techniques. Radon epidemiology. Exposure to environmental tobacco smoke (ETS) and to depleted uranium (DU).

Brian McBreen BSc, PhD, MRIA

Associate Professor (Space Science)

Lorraine Hanlon MSc, PhD, MInstP

Lecturer

Research interests: Spectral and temporal properties of a range of astrophysical sources such as gamma-ray bursts, star-forming galaxies and active galactic nuclei, using ground-based and space-based telescopes. Construction of robotic telescope for the detection of gamma-ray burst afterglows and extrasolar planets. Development of space-based detectors for international astronomy missions. Design and coding of software for astronomical data analysis. Synthesis and characterisation of novel astromaterials in the laboratory and at international synchrotron facilities.

Eon O'Mongain BSc, MSc, PhD

Senior Lecturer

Research interests: Applied optics, including the calibration of optical instruments. Development of instrumentation for remote sensing and water monitoring. Commercial exploitation of research. Associated campus company, Spectral Signatures Ltd.

Ian Mercer BSc, PhD

Lecturer

Research interests: Cell signalling and activation. Developing next generation laser-photonics based imaging and detection. Cell signalling is the molecular mechanism whereby cells detect and respond to external stimuli and send messages to other cells. Improved understanding of cell signalling will lead to improved understanding of disease and the design of new pharmaceuticals.

Dominic Zerulla BSc (Düsseldorf), Phd (Leipzig)

Lecturer (Biophysics)

Research interests: Studies of biological systems (especially Protein structure and mechanisms) on the basis of novel physical approaches. This includes laserspectroscopic techniques, UV resonance Raman spectroscopy, single molecule detection, Plasmon-

Polariton excitations, Quantumwires, tuneable periodic structures as well as confocal and near field microscopy (SNOM, TERS). Experimental data are supported by (e.g. quantum mechanical) molecular simulations.

Food Science

Programmes Offered:

MSc (by research)	SCMRF0001
MAppSc Food Science (part-time)	SCMXP0012
PhD (by research)	SCDRF0022

Website: www.ucd.ie/foodsci/

Email: nuala.haugh@ucd.ie

Contact for Postgraduate Studies Enquiries:

Food Science, Agriculture, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 7708, Fax: +353-1-716 1147

Geology

Programmes Offered:

MSc (by research)	SCMRF0001
PhD (by research)	SCDRF0022

Website: www.ucd.ie/geology

Email: sarah.procter@ucd.ie

Contact for Postgraduate Studies Enquiries:

Geology, Science Building, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 2331, Fax: +353-1-283 7733

The mission of Geology is the pursuit of academic excellence in teaching and research in Geology. Geology is committed to active encouragement and promotion of scholarly research in Earth Sciences and will continue to consolidate research strengths and develop new sustainable research areas to the benefit of the Discipline, staff and University. It will continue to seek to attract the best students and researchers to the Discipline.

Applicants for PhD Degrees are expected to have a strong background in Geology/Earth Sciences with a First or Upper Second Class BSc Degree or equivalent. Many successful applicants have completed MSc Degrees prior to commencing PhD research. Postgraduate students are typically funded through research grants obtained from state agencies, industry and from the University. Details of potential research projects are advertised on the Discipline's website. Interested applicants should contact the Head of Geology, Patrick M. Shannon. Almost all postgraduates in the Discipline are graduates of other universities.

Research

Staff in Geology are actively involved in a wide range of research activities. These cover a broad spectrum of specialities with a seamless transition between pure and applied research. In recent years significant research funding has been obtained from the EU, INTAS, ESF, the oil and gas industry, the minerals industry, the nuclear industry and national agencies. Most members of the academic staff are members of international research teams and networks and this is strongly encouraged. A number of major research groups have developed within the Discipline. These comprise academic staff, postdoctoral researchers and postgraduate students. The main groups are:

Fault Analysis Group.

Academic and research staff members: J.J. Walsh, C. Childs, T. Manzocchi, C. Bonson, J. Strand, B. Palanathakumar, M. Schöpfer

The group conducts basic research on all aspects of faults and other types of fractures. Their research results are also applied to practical problems, including the analysis and modelling of hydrocarbon reservoirs and mineral deposits.

Geophysics Research Group.

Academic and research staff members: C.J. Bean, F. Martini, G. O'Brien, M. Möllhoff

The group carries out research focussing on the nature and complexity of crustal systems. Specific interests are in crustal imagery, fluid-rock interactions, earthquake and stress diffusion and earthquake triggering.

Geochronology and Isotope Geochemistry Group.

Academic and research staff members: J.S. Daly, P.F. McDermott, J.F. Menuge, R. Kislitsyn

The group carries out research on geochronology, the geodynamic evolution of continental crust, igneous and metamorphic petrology, ore deposits, sediment provenance, environmental geochemistry and climate change.

Marine and Petroleum Geology Group.

Academic and research staff members: P.M. Shannon, P.D.W. Haughton, F. Hauser, L. Gernigon, S. Tyrrell

The group carries out research focussing on the crustal and sedimentary geodynamics of the North Atlantic margin, basin analysis and petroleum prospectivity, and depositional mechanisms in deep-water basins.

Palaeobiology and Biostratigraphy Research Group.

Academic and research staff members: I.D. Somerville, P.J. Orr

The group is involved with studies of the sedimentology, palaeontology and biostratigraphy of Carboniferous rocks in Ireland, SW Spain and Spitzbergen; the palaeobiology of trace fossils and ichnofabrics, and the exceptional preservation of non-biom mineralised tissues.

Academic Staff

The members of the academic staff in Geology are as follows:

Patrick M. Shannon BSc, PhD, FInst Pet, PGeo, MRIA

Head of Geology

Professor of Geology

Research interests: Petroleum exploration, basin analysis and marine geology. Basin modelling, sequence stratigraphy, sedimentology, and petroleum prospectivity of the sedimentary basins in the North Atlantic.

Michael J. Kennedy MA (Dub), PhD (Dub), PGeo, FGS

Professor of Geology

Research interests: Structural geology and tectonics, particularly in the Caledonian/Appalachian orogen.

Christopher J. Bean BA, MSc, PhD (Dub)

Senior Lecturer

Research interests: Crustal seismology, seismic wave scattering, seismic image enhancement, earthquake genesis.

J. Stephen Daly BA (Dub), PhD (Keele), PGeo, FGS

Senior Lecturer

Research interests: Radiogenic isotope geochemistry and geochronology applied to Precambrian crustal evolution, metamorphic processes and metal exploration. Mineral-scale investigation of granite petrogenesis.

Peter D. W. Haughton BA (Dub), PhD (Glasgow)

Lecturer

Research interests: Sedimentology, reservoir architecture, turbidite systems, studies of sediment provenance, evolution of the Caledonian-Appalachian and Betic orogens.

P. Francis McDermott PhD (Open University), PGeo

Senior Lecturer

Research interests: Isotope geochemistry and geochronology applied to late Pleistocene climate sensitive deposits (speleothems and lake sediments). Chemical weathering and its influence on atmospheric evolution. Trace metal mobility in the environment.

Julian F. Menuge BSc (Leicester), PhD (Cantab), PGeo

Senior Lecturer

Research interests: Geochronology and isotopic studies of hydrothermal mineralisation. Radiogenic isotope and geochemical studies of sediment provenance, magmagenesis and crustal evolution in the Lower Palaeozoic and Proterozoic rocks of Laurentia and Baltica.

Patrick J. Orr BSc (QUB), PhD (Bristol)

Lecturer

Research interests: Palaeobiology of trace fossils, particularly their implications for ecospace utilisation in Early Phanerozoic deep marine environments. The exceptional preservation of fossils.

Ian D. Somerville BSc (QUB), PhD (QUB), PGeo, FGS

Senior Lecturer

Research interests: Carboniferous biostratigraphy and sedimentology. Micropalaeontology and corals. Evolution of sedimentary basins and tectonics. Upper Palaeozoic reefs and mud mounds. Base metal mineralisation.

John J. Walsh BSc, PhD, PGeo

Senior Lecturer

Research interests: Geometry and kinematics of fault systems and associated earthquake behaviour. Effects of faults and fractures on fluid flow. Evolution of sedimentary basins. Analysis and modelling of hydrocarbon reservoirs and mineral deposits.

Research Facilities

Geology is equipped with standard rock preparation and mineral separation facilities needed for geological research. In addition, the Discipline possesses facilities for isotopic analysis of Rb-Sr, Sm-Nd and U-Pb by thermal ionisation mass spectrometry, an atomic absorption spectrophotometer, fluid inclusion and cathodoluminescence equipment. There are workstation facilities (Landmark and Charisma), seismic mapping and interpretation software, a UNIX cluster and Linux Beowolf for parallel applications. Access to other analytical facilities, both within Science and in other Disciplines, include SEM and TEM. Access to other facilities such as electron microprobe, XRF and XRD, ICP and stable isotope analyses can usually be arranged with other institutions.

Industrial Microbiology

Programmes Offered:

MSc (by research)

SCMRF0001

PhD (by research)

SCDRF0022

Website: www.ucd.ie/indmicro/

Email: geraldine.neylan@ucd.ie

Contact for Postgraduate Studies Enquiries:

Ms Geraldine Neylan, School of Biomolecular & Biomedical Science, Ardmore House, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 1512, Fax: +353-1-716 1183.

The mission of the School of Biomolecular & Biomedical Science is to promote knowledge advancement through excellence in research and teaching in the area of microbiology.

As the only School of Biomolecular & Biomedical Science in Ireland the School acts as an essential resource for Irish Bioindustry.

Industrial Microbiology is particularly interested in organisms with commercial potential and in the application of basic scientific knowledge in the expansion and development of Biotechnology. Thus, it is the basis of a wide range of industrial processes ranging from synthesis and manufacture of healthcare products (antibiotics, flavours, preservatives, organic acids and solvents), beverages (beers, lagers, wines, spirits) and foods (cheeses, fermented milks, yoghurts, pickles, sauerkraut, vinegar etc.) to its application in agriculture (inoculants for composting, nitrogen fixation and silage making, bioinsecticides, effluent treatment etc.) and environmental management (industrial waste treatment and disposal, sewage treatment, treatment of oil spills, metal extraction etc.).

MSc and PhD Degrees are awarded on the presentation of a thesis based on original research. The School of Biomolecular & Biomedical Science offers a wide variety of research opportunities to graduates wishing to register for a postgraduate degree. Research can be carried out under the supervision of members of the School in any of the areas described below.

The School of Biomolecular & Biomedical Science has state-of-the-art research facilities including: Beckman CEQ 2000 automatic sequencer, BioRad Multiimaging system, tissue culture facilities, laboratory and pilot scale fermentation facilities, and HPLC, GC and FPLC chromatography systems and access to Electron Microscopy facilities.

Academic Staff

Evelyn M. Doyle BSc, PhD

Senior Lecturer

Research interests: Biodegradation and Environmental Microbiology – Application of microorganisms in the degradation of xenobiotic compounds, in particular chlorinated aromatic compounds; bioremediation of contaminated sites. Novel applications and mechanism of action of microbial enzymes, particularly those involved in xenobiotic degradation.

Nicholas J. W. Clipson BSc (Newcastle), DPhil (Sussex)

Senior Lecturer

Research interests: Microbial Ecology – Assessment of community activity of microbes in a number of natural and applied environments.

Wim G. Meijer MSc (Groningen), PhD (Groningen)

Senior Lecturer

Research interests: Molecular Microbiology – metabolic regulation; regulation of gene expression; interaction between intracellular pathogenic bacteria and macrophages; Microbial Source Tracking. Further information available at: www.ucd.ie/molmicro.

James O' Gara

Senior Lecturer

Research interests: Microbial Biofilms. Genetics, physiology and pathogenesis of *Staphylococcus epidermidis* and *S. aureus* biofilms. Environmental regulation and phenotypic variation of staphylococcal biofilm development and biofilm gene expression. Implanted medial device-related infections.

J. Patrick Caffrey BAI (Dub), PhD (Dub)

Lecturer

Research interests: Molecular Biotechnology – biosynthesis of polyketide natural products; characterisation of complex polyketide synthase genes and proteins; glycosylation of natural products; engineered biosynthesis of novel pharmaceutical compounds. Further information available at: www.ucd.ie/indmicro/html/caffrey.html

Hilary E. McMahon BSc, PhD

Lecturer

Research interests: Prions – Prion diseases or TSEs are a group of neurodegenerative disorders affecting animals and humans. These diseases are associated with the conversion of the normal prion protein (PrP^C) to an abnormally structured isoform termed PrP^{Sc}. Research in the Prion group focuses on understanding the disease process and the action of potential anti-prion drugs in these disorders.

Cormac D. Murphy BSc, PhD (QUB)

Lecturer

Research interests: Microbial Biohalogenation – the discovery of novel natural products and the mechanisms by which microorganisms biosynthesise these secondary metabolites. A major theme is the enzymes involved in halogenation, which is particularly topical since the recent discovery of the first fluorinase enzyme and a new class of halogenase distinct from haloperoxidases. A further research area is that of enzymatic dehalogenation, particularly of fluorinated compounds. Further information available at: http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11907567&dopt=Abstract

Kevin E. O'Connor BSc, PhD

Lecturer

Research interests: Biocatalysis and metabolic engineering – Biocatalysis and Metabolic Engineering – Single step biotransformations using enzymes and whole cells; Production of value added products; Biosensors: sensing chemicals through enzymes and microbial cells; Biodegradable plastic synthesis (polyhydroxyalkanoates); Biosynthesis of chiral molecules; Testing the biological activity of small molecules. Further information available at: www.ucd.ie/biocatal.

Damien B Brady BSc, PhD (Ulster)

Temporary Lecturer

Research interests: Microbial Bioprocessing – bioconversion of agricultural, commercial and other waste streams to value added products. Use of microbial extracellular

enzymes in the generation of bioactive compounds from food grade material. Cell and enzyme immobilisation. Scale up of bioprocess operations.

Mathematical Physics

Programmes Offered:

HDip Mathematical Science	SCHDF0020
HDip Computational Science	SCHDF0025
HDip Computational Science (Part-time)	SCHDP0025
HDip Computational Science (Secondary Curriculum)	SCHDF0125
MSc (by research)	SCMRF0001
MSc Mathematical Physics (taught)	SCMXF0007
MSc Mathematical Science	SCMXF0010
MSc Meteorology	SCMXF0028
MSc Computational Science	SCMXF0025
PhD (by research)	SCDRF0001

Website: www.ucd.ie/math-phy/

Email: mathematical.physics@ucd.ie

Contact for Postgraduate Studies Enquiries:

Adrian Ottewill, Mathematical Physics, University College Dublin, Belfield, Dublin 4.
Telephone: +353-1-716 2560, Fax: +353-1-716 1172.

The mission of Mathematical Physics is to achieve excellence in teaching, training and research in Applied Mathematics and Theoretical Physics. This mission encompasses:

The provision of a first class education at undergraduate and postgraduate levels in which teaching is delivered by research-active academic staff. The aim is to equip graduates for careers in Applied Mathematics and Theoretical Physics and in a wide range of related Disciplines.

Fundamental research is undertaken by top-quality research staff in the Discipline. The aim is to obtain research funding from external sources, to attract high calibre researchers, to consolidate existing collaborations and to develop new research links with international centres of excellence in the Applied Mathematics and Theoretical Physics.

The mathematical formulation of our experience leads in many cases to an amazingly accurate description of a large class of phenomena. Over three hundred years ago Galileo made the statement that the laws of nature are written in the language of mathematics; it is now truer than ever before, with advances in mathematics often intertwined with advances in theoretical physics.

The Discipline's expertise in Theoretical Physics spans a wide range of subjects from Astrophysics to General Relativity, from Quantum Field Theory to String Theory and Quantum Gravity, and from Computational Physics to Statistical Mechanics. The Discipline's expertise in Applied Mathematics spans a range of subjects from Fluid Mechanics to Non-Linear Wave Theory, and from Acoustics to Meteorology.

In addition to the conventional theory/experiment basis for scientific inquiry, a new approach based on computational simulation, especially of complex phenomena, plays an increasing important role in many areas. Computational Science, as it has come to be known, is now recognized as an area of research in its own right. The Discipline offers taught postgraduate programmes in conjunction with Computer Science and also provides research opportunities.

A new Centre in Meteorology and Climate has been established, headed by the Met Éireann Professor of Meteorology, which acts as a national focus for Meteorological research. Both taught postgraduate programmes and research opportunities are available.

Together with Mathematics, the Discipline shares a twenty-one-PC Computing Laboratory equipped with twin LCD projectors and video-conferencing facilities. The Discipline also runs a Linux server. The UCD Centre for Computational Mathematics headed by Professor Ottewill provides a focus for computationally intensive research.

Taught Programmes

The Discipline offers three taught Masters programmes, leading to MSc Degrees, in the areas of:

- Mathematical Physics/Mathematical Science
- Meteorology
- Computational Science

The Higher Diploma in Mathematical Science is also available as a means of qualifying for entry to the MSc Degree courses for students whose first degree contains insufficient Mathematical background.

Research Programmes

Supervision of research is offered leading to the MSc and PhD Degrees in the areas of research of the Discipline. The Discipline maintains a strong research effort which is aided by regular research seminars from national and international visitors. Extensive computer facilities are available in the Discipline.

General Notes for Postgraduate Studies Enquiries:

- Course fees: fees for all courses can be downloaded from: www.ucd.ie/fees
- Closing dates for EU applicants: 31 July of the year of entry.
- Closing date for non-EU applicants (who require a visa): 31 March of the year of entry. We will endeavour to notify such applicants within one month.
- Notice for Non-EU Applicants: The Discipline is not responsible for arranging an Irish Visa. However, the International Office provides information on visa requirements; their website is www.ucd.ie/global and their email address is: international@ucd.ie.
- Applicants whose primary language is not English: Must submit evidence of either a TOEFL score of 550 or a IELTS score of 6.0; see www.toefl.org/ or www.ieltsonline.com for details. The test results must be less than two years old.
- Application form: Application form can be downloaded from: www.ucd.ie/math-phy/forms

Adrian Ottewill, MA (Oxon), DPhil (Oxon), DSc (Oxon), MRIA, FRAS, FInstP, C.Phys

Head of Mathematical Physics

Professor of Mathematical Physics

Research interests: General relativity (gravitational entropy, cosmic string networks, gravitational waves); Quantum Field Theory in Curved Space-Time (Hawking evaporation of black-holes, quantum mechanical origin of structure in the universe).

Peter Lynch, BSc (UCD), MSc (UCD), PhD (Dublin), MRIA

Met Éireann Professor of Meteorology

Research interests: Dynamic meteorology. Numerical weather prediction. Initialization and Balance for NWP. Climate change modelling. Digital filtering techniques. Chaos in low-order Hamiltonian systems. Nonlinear resonance in fluid systems. History of numerical weather prediction.

Joseph V. Pulé, BSc (Malta) DPhil (Oxon), DSc (Oxon), MRIA

Associate Professor

Research interests: Statistical mechanics; random Schrödinger operators in the presence of a magnetic field; applications of Large Deviation Theory to problems in equilibrium statistical mechanics, especially Bose systems.

Peter Hogan, MSc, PhD, DSc, MRIA

Associate Professor (Relativity Theory)

Research interests: General Relativity Theory (the propagation of gravitational and electromagnetic radiation across the universe); relativistic electrodynamics; Yang-Mills Gauge Theory.

Ray Bates, BSc (UCD), PhD (MIT), MRIA

Adjunct Professor

Research interests: Climate modelling. Climate Theory.

Daniel Birmingham, BA Mod (Dub), PhD (Dub)

Senior Lecturer

Research interests: Quantum field theory, String theory, Topological field theory theory, Topological lattice field theory.

Edward A. Cox, BSc (QUB), MSc, PhD

Senior Lecturer

Research interests: Fluid dynamics; nonlinear acoustic waves, bifurcations, chaos; numerical modelling of nonlinear behaviour.

Peter Duffy, BA Mod (Dub), PhD (Dub)

Senior Lecturer

Research interests: Theoretical Astrophysics (particle acceleration, high energy processes and numerical modelling), particle transport theory in stochastic fields and fusion plasmas.

Hans-Benjamin Braun, Diploma (Basel), PhD (ETH Zürich)

Lecturer

Research interests: Condensed Matter Theory. Spin currents and chirality in strongly correlated electron systems. Stochastic magnetization dynamics, nanoscale magnetism and spintronics. The role of geometric phases in condensed matter physics.

Rodrigo Caballero, BSc (Rome), MSc (Rome), PhD (Rome)

Lecturer

Research interests: Dynamic Meteorology, Climate Change Modelling, Paleoclimate.

Zoltan Neufeld, MSc (Cluj), PhD (Budapest)

Lecturer

Research interests: Nonlinear Dynamical Systems - chaos, pattern formation, synchronization. Fluid Dynamics - mixing, chaotic advection, turbulence, reactive flows. Mathematical Biology - plankton dynamics, swimming organisms, chemotaxis.

Mathematics

Programmes Offered:

HDip Mathematical Science	SCHDF0020
MSc Mathematics (Mode II) (taught)	SCMXF0006
MSc Mathematical Science (taught)	SCMXF0010
MSc Mathematics (Mode III) (research/taught)	SCMXF0027
PhD (by research)	SCDRF0001

Website: www.maths.ucd.ie

Email: mathematics@ucd.ie or Thomas.Laffey@ucd.ie

Contact for Postgraduate Studies Enquiries:

Professor T.J. Laffey, Mathematics, Science Building, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 2578, Fax: +353-1-716 1196.

The research mission of Mathematics is to produce and disseminate results of recognized significance and excellence on topics of current international interest. Strategically, the work is focussed on specific areas, within Analysis and Algebra, in which the Discipline has the expertise and ability to make a notable contribution. Some members of the Discipline have achieved the visibility and status of key figures contributing to progress in infinite dimensional holomorphy, potential theory, group representation theory, matrix inverse eigenvalue problems, K-theory of number domains and the algebraic properties of Witt rings. These topics serve to mark the primary issues being investigated by staff and research students. Strong collaboration exists between the Discipline and other

centres of excellence within the EU, and this is enabled and enhanced through its involvement in research networks, mutual visits by staff and the exchange of postdoctoral students. There are also ongoing joint research projects with investigators in North and South America and Israel.

The research teams and their specialities are listed here:

Infinite Dimensional Complex Analysis

Members: S. Dineen, C. Boyd, M. Mackey, M. Venkova

This group studies the geometric, algebraic and analytic structures arising from the theory of holomorphic functions defined on infinite dimensional spaces.

Current topics: Spectral theory. Composition operators. Geometry of spaces of polynomials. Iteration of holomorphic functions. Jordan and Lie structure of bounded symmetric domains. Analytic continuation and boundary behaviour of holomorphic mappings.

K-theory and Quadratic Forms

Members: K. Hutchinson, D. Lewis, R. Osburn, T. Unger

Topics: Invariants of quadratic and Hermitian forms. Structure of central simple algebras with involution. Local-global principles for quadratic and Hermitian forms. Witt rings. K-theory of algebraic integers. Wild kernels of number fields. Connections between K-theory, Galois cohomology and Iwasawa theory.

Group theory, linear algebra and combinatorics

Members: R. Gow, R. Higgs, T. Laffey

Topics: Modular and projective representation theory of finite groups. Lattices. Group rings. Division algebras. Algebraic theory of matrices. Integer matrices. Symmetric and alternating forms. Linear preserver problems on matrix groups and matrix spaces. Factorization and conjugacy questions in algebraic groups, particularly over finite fields. Combinatorial structures. Difference sets. Octonions.

Potential Theory

Member: S. Gardiner

Topics: Subharmonic functions. Approximation by harmonic functions. Boundary behaviour in potential theory. Applications of fine topology to function theory.

Integral Equations

Member: M. Meehan

Topic: Existence theory for nonlinear integral and integrodifferential equations.

Coding Theory

Members: E. Byrne, M. Greferath, R. Higgs

Topics: Algebraic coding theory. Cryptography. Codes over rings. Z_4 -codes. Decoding algorithms. Codes and designs. Incidence structures associated with codes. Two-weight codes. Codes and graphs. Boolean functions. Quadratic residue codes. Galois codes. Codes that are easy to decode.

Operator Theory

Member: M. Ó Searcóid

Topics: Fredholm theory. Decomposition of operators. Set-theoretic issues.

Probability theory

Member: W. Sullivan

Topic: Stochastic processes.

Educational Issues and Learning Aids

Members: M.Meehan, J.Quigley, D.Tipple

Topics: Teaching and learning of Mathematics at Third Level. Computer programming for algebraic manipulation. Production of computer algebra texts.

Nonnegative matrices and dynamical systems

Member: T.J.Laffey

Topics: Inverse eigenvalue problems for stochastic matrices. Stability theory. Common Lyapunov quadratic functions.

Academic Staff

Stephen J. Gardiner MSc (QUB), PhD (QUB), DSc (QUB), MRIA

Head of Mathematics

Professor of Mathematics

Research interests: Complex analysis; potential theory; subharmonic functions; approximation.

Seán Dineen PhD (Maryland), DSc MRIA

Professor of Mathematics II

Research interests: Functional analysis; complex analysis; differential geometry; infinite dimensional holomorphy; symmetric domains; J^* triple systems; invariant metrics on Banach spaces.

Roderick I. S. Gow BA (Cantab), PhD (Liverpool), MRIA

Associate Professor

Research interests: Algebra; representation theory of finite groups; linear algebra.

Thomas J. Laffey MSc, DPhil (Sussex), MRIA

Associate Professor (Algebra)

Research interests: Algebra; finite group theory, representation theory; matrix theory.

David Lewis BSc, PhD, DSc

Associate Professor

Research interests: Algebra and topology; quadratic and hermitian forms.

Christopher Boyd BA (Dub), MSc (Dub), PhD

Senior Lecturer

Research interests: Functional analysis; infinite dimensional holomorphy; geometry of Banach spaces.

Russell J. Higgs BA (Liverpool), PhD (Liverpool)

Senior Lecturer

Research interests: Algebra; group theory; coding theory; computer algebra.

Maria Meehan MSc, PhD

Senior Lecturer

Research interests: Analysis; integral equations.

Mícheál S. A. Ó Searcóid BSc (Lond), HDip in Ed. (Dub), MSc, PhD

Senior Lecturer

Research interests: Functional analysis; operator theory; mathematical type design and setting.

Wayne G. Sullivan BSc (Georgia Inst Tech), DPhil (Oxon)

Senior Lecturer

Research interests: Probability theory; multicomponent stochastic processes and infinite particle systems; computing as an academic resource.

Eimear Byrne BA (Dub), MSc, PhD

Lecturer

Research interests: Algebra; error-correcting codes; codes over rings.

Marcus Greferath Dipl.Math. (Mainz), PhD (Mainz), Habilitation (Duisburg)

Lecturer

Research interests: Non-commutative rings and modules. Finite geometry and ring combinatorics. Coding theory.

Kevin Hutchinson BA, MSc, PhD (Cornell)

Lecturer

Research interests: Algebraic K-theory; algebraic number theory.

Michael T. Mackey MSc, PhD

Lecturer

Research interests: Bounded symmetric domains; complex analysis.

Robert Osburn BS (Louisiana State), PhD (Louisiana State)

Lecturer

Research interests: Algebraic K-Theory, Number Theory, Modular Forms.

J. Brendan Quigley MSc (QUB), PhD (Indiana)

Lecturer

Research interests: Algebraic topology; Lie groups; computers.

David A. Tittle MSc (Manchester), PhD (Manchester)

Lecturer

Research interests: Algebraic topology; homotopy theory.

Thomas P. Unger Lic Wet Wisk (Ghent), PhD

Lecturer

Research interests: Quadratic and hermitian forms; algebras with involution.

Occupational Safety and Health

Programmes Offered:

Cert Safety & Health at Work	SCCTP0001
Cert Safety & Health at Work IBEC	SCCTP0002
Dip Safety Health & Welfare at Work (Dublin)	SCDPP0001
Dip Safety Health & Welfare at Work (Waterford)	SCDPP0002
MAppSc Safety Health & Welfare at Work (taught)	SCMXF0016
MAppSc Safety Health & Welfare at Work (taught, part time)	SCMXP0017

Email: cshw@ucd.ie or anne.drummond@ucd.ie

Contact for Postgraduate Study Enquiries

Ms Anne Drummond, Centre for Safety and Health at Work, NovaUCD, University College Dublin, Belfield, Dublin 4. Phone: +353-1-716 3500, Fax: +353-1-716 3501.

The aim of the Centre is to provide a focus for teaching and research in occupational safety and health. Its functions are to administer continuing education and advanced training courses in safety and health; to provide a framework for research in related areas; and to offer advice and consultancy services to industry and the public sector. It draws on the wide range of expertise available in University College Dublin and from external experts.

Further Information

Further information on the programmes may be had from the course director:

Anne Drummond RGN, RM, MSc (Surrey)

Joint Academic Director

Research interests: Education for occupational safety and health professionals; incident management systems.

Pharmacology

Programmes Offered:

MSc (by research)

SCMRF001

PhD (by research)

SCDRF002

Website: www.ucd.ie/pharmacol/pharhome.htm, www.ucd.ie/conway

Email: suzanne.ohalloran@ucd.ie

Contact for Postgraduate Studies Enquiries:

Ms. Suzanne O'Halloran, Pharmacology, University College Dublin, Belfield, Dublin 4.
Telephone: +353-1-716 6744, Fax: +353-1-269 2749.

Opportunities for postgraduate work are available in Pharmacology. Currently there are 66 postgraduate students registered in Pharmacology and pursuing research work towards MSc, MMedSc or PhD Degrees either in the Discipline or in associated laboratories. Usually, there are approximately 15-20 Post-Doctoral Research Fellows working in the programme and a number of Clinical Research Fellows working toward an MD.

Pharmacology conducts its research in the Conway Institute of Biomolecular and Biomedical Research. This is a new state-of-the-art facility, which is fully equipped for all aspects of Pharmacological research, including cell culture, in vitro and in vivo model organisms, genomics and proteomics.

Grants for research projects by staff members have been obtained from Science Foundation Ireland (SFI), the Health Research Board, Enterprise Ireland (the Irish Science and Technology Agency), the Irish Heart Foundation, the Irish Cancer Society, the Irish Kidney Association, the Wellcome Trust, European Union Research Programmes, as well as from many Pharmaceutical Companies.

Research opportunities include collaborative research and consultancy with the medical and healthcare professions and related industries.

Michael P. Ryan BSc, PhD

Professor

Research interests: Renal and Cardiovascular Pharmacology and Toxicology, Toxicogenomics and Proteomics. Models and mechanism of therapeutic action and chemical-induced kidney cell injury; biotechnology-derived products; novel mechanistic based endpoints; strategies for cytoprotection. Immune-mediated renal disease. Epithelial-mesenchymal transition.

Finian Martin BSc, PhD

Associate Professor

Research interests: Endocrine Pharmacology, Molecular Biology and Cancer. Development of the mammary gland; regulation of gene expression during growth, differentiation and involution. Nuclear oncoproteins. Molecular pathogenesis of diabetic nephropathy.

Ciaran Regan BSc, PhD DSc

Associate Professor (Neuropharmacology)

Research interests: Neuropharmacology and Neurotoxicity. Pharmacology of memory and learning. Behavioural Toxicity. Therapeutics for psychotic and neurodegenerative disease. In vitro screening for drug structure-activity relationships and pharmacotoxicological potential.

Alan K. Keenan BSc, PhD

Associate Professor

Research interests: Cardiovascular Pharmacology; Mechanisms and treatment of cardiovascular disease. Regulation of vascular endothelial and smooth muscle functions. Endothelial dysfunction and oxidant injury in diabetes. Local drug delivery to coronary vasculature.

Kathy O'Boyle BSc, PhD

Senior Lecturer

Research interests: Neuropharmacology. G-protein coupled receptors in mammalian brain. Signal transduction pathways. Drug/receptor and receptor/ receptor interactions. Effects of disease, drug treatment and age. New therapeutic agents: evaluation of biological activity and anti-angiogenic potential of novel heparin-like glycoconjugates.

Paul Moynagh BA (Dub), PhD

Senior Lecturer

Research interests: Immunology: Relevance to Neurobiology. Proinflammatory cytokines and their effects on glial and neuronal cells. Interleukin-1 signalling and transcription factor activation. Regulation of cell adhesion molecule expression in neurodegenerative diseases. Intracellular signalling and IgE switching.

William Gallagher BSc, PhD, CBiol, MBIol

Senior Lecturer

Research interests: Cancer Biology; Functional Genomics; Therapeutics. 1) Molecular determinants of tumour cell growth, invasion and metastasis. 2) Biomarker identification and validation in breast cancer and melanoma. 3) Systematic approaches to biology, including transcriptomic and proteomic methodologies. 4) Design and evaluation of novel anti-cancer agents, notably photosensitisers. 5) Molecular basis of cell-biomaterial interaction. 6) Localised drug delivery using polymeric matrices.

Carmel Hensey BSc, PhD

Lecturer (Wellcome Trust Fellow)

Research interests: Developmental Biology. Elucidation of fundamental mechanisms in the regulation of cell cycle and cell death during development. Regulation of cell cycle checkpoints and apoptotic pathways.

Breandan Kennedy BSc, PhD

Lecturer

Research interests: Developmental Biology, Functional Genomics and Pharmacological Screens Use of zebra fish model to study the neurobiology of eyes/pineal/hypothalamus. Mutant and transgenic lines as pharmacological screens.

John Lowry BSc (NUI), PhD (NUI)

Lecturer

Research interests: The *in vitro* development and characterisation of microelectrochemical sensors and biosensors for real-time *in vitro* monitoring. The application of these devices and brain microdialysis to investigate the functions and roles of specific neurochemicals in neuronal signalling, diseases, drug actions, and well-defined behaviours.

Keith Murphy BSc (NUI), PhD (NUI)

Lecturer

Research interests: My laboratory is part of the Applied Neurotherapeutics Research Group, a research cluster that was assembled in January 2004 funded by Science Foundation Ireland and Wyeth Research (10 million Euros). The major goal of Applied Neurotherapeutics Research Group is the identification of novel drug targets for the treatment of neurological and neurodegenerative diseases. Our research strives to understand the molecular underpinnings of plasticity occurring at synaptic connections between nerve cells during information storage. In particular, we focus on the hippocampus and prefrontal cortex. In parallel, we characterise behavioural models of schizophrenia, depression, and neurodegeneration and probe these for deficits in proteins that regulate synaptic plasticity. We bring several different approaches together to address these challenging issues, including electron microscopy, site-directed interruption of function with siRNA, radio telemetry, electrophysiology, DNA microarray, proteomic and bioinformatic analyses.

Physiology

Programmes Offered:

MSc (by research)

SCMRF0001

PhD (by research)

SCDRF0022

Website: www.ucd.ie/physiol

Email: physiology@ucd.ie

Contact for Postgraduate Studies Enquiries:

Paul McLoughlin, Physiology, University College Dublin, Earlsfort Terrace, Dublin 2.
Telephone: +353-1-716 7310/5548, Fax: +353-1-716 7417.

The research of Physiology is mainly located in the Conway Institute of Biomolecular and Biomedical Research. Collaborations also exist with researchers in a number of clinical environments and international research institutions. Research is currently funded by grants awarded by a number of funding agencies including Science Foundation Ireland (SFI), Enterprise Ireland and the Health Research Board.

Postgraduate courses available within Physiology are as follows: Master of Science (Physiology) by Mode I (research and thesis) or by Mode II (course and examination). These programmes lead to the award of the MSc (Physiology) Degree.

Doctor of Medicine. This programme leads to the award of the Doctor of Medicine Degree (MD) and is awarded through Medicine.

Doctor of Philosophy. This programme leads to the award of the Doctor of Philosophy Degree (PhD).

Academic Staff

Paul McLoughlin MB, BCh, BAO, BSc, PhD (London) MRCPi

Head of Physiology

Professor of Physiology and Histology

Research interests: Regulation of pulmonary vascular resistance, vascular remodelling and angiogenesis in the lung in chronic hypoxia and pulmonary disease.

Stuart Bund BSc (Leicester), PhD (Leicester)

Senior Lecturer

Research interests: Structural and functional abnormalities of resistance arteries in hypertension. Endothelial modulation of arterial tone. Vascular autonomic control.

Paul Byrne MB, MMedSc

Temporary Lecturer

Research interests: Information Technology in teaching and assessment. Vitamin D in pathogenesis and treatment of autoimmunity.

Helen Harty BSc (Sheffield), PhD (QUB)

Lecturer

Research interests: Respiratory and Exercise Physiology. Limitations of exercise performance due to hypoxaemia, pulmonary mechanics and gender differences.

Caroline Herron BSc (Southampton), PhD (Southampton)

Senior Lecturer

Research interests: Cellular models of learning and memory including hippocampal long-term potentiation and long-term depression. Mechanism of action of the Alzheimer's peptide, beta amyloid (1-40) and associated cellular signalling. Model of addiction investigating the synaptic connections between the Ventral tegmentum and the nucleus accumbens.

James Jones MB, BCh, BAO, BSc, MD, PhD

Senior Lecturer

Research interests: Vagal control of the heart. Aortic body chemoreceptors. Motor control of the diaphragm. Single fibre nerve recordings from cardiac vagus, phrenic and aortic nerves. Vagal control of pulmonary veins and the accessory circulation.

John Moynihan BSc, PhD

Senior Lecturer

Research interests: Electrolyte homeostasis. Endocrine control of metabolism. Factors influencing diffusion, transport and metabolic functions of carbon dioxide and bicarbonate ions.

John O'Connor BSc, PhD

Senior Lecturer

Research interests: Synaptic transmission and plasticity in the central nervous system with particular interests in long-term potentiation and signal transduction mechanisms including mitogen activated protein kinases. Neuro-immune interactions. Modulatory role of peptides and pro-inflammatory cytokines on glutamatergic transmission.

William O'Connor BSc, PhD

Senior Lecturer

Research interests: Nerve circuitry dysfunction in neurological disorders such as Parkinson's Disease, schizophrenia and epilepsy. Microdialysis techniques.

Kenneth O'Halloran BSc, PhD

Lecturer

Research interests: Neural control of breathing, with specific interest in motor control of the upper airway. Current studies focus on mechanisms of altered upper airway muscle function in experimental models of obstructive sleep apnoea.

Psychology

Programmes Offered:

MSc (by research):	SCMRF0001
PhD (by research):	SCDRF0001

Website: www.ucd.ie/psydept/

Email: babara.dooley@ucd.ie

Contact for Postgraduate Studies Enquiries:

Psychology, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 8725, Fax: +353-1-716 8369.

Qualified Science graduates in Psychology are also entitled to apply for places on the MA (Social and Organisational Psychology) and the DPsychSci in Clinical Psychotherapy. Please see the website or contact the Discipline for further details.

Statistics and Actuarial Science

Programmes Offered:

Postgraduate Certificate in Research Methods	SCCTP0003
HDip Actuarial Science	SCHDF0001
HDip Actuarial Science (part-time)	SCHDP0001
HDip Statistics	SCHDF0021
HDip Statistics (part-time)	SCHDP0021
MSc (by research)	SCMRF0001
MSc Statistics (taught)	SCMXF0008
MSc Statistics (taught, part-time)	SCMXP0008
PhD (by research)	SCDRF0001

Website: www.ucd.ie/statdept/

Email: Marie.Doyle@ucd.ie

Contact for Postgraduate Studies Enquiries:

Ms. Marie Doyle, Statistics and Actuarial Science, Library Building, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 7152, Fax: +353-1-716 1186.

Excellence in teaching and research is the mission of Statistics and Actuarial Science. At postgraduate level it offers a broad range of courses leading to taught Masters, Diplomas and Certificate qualifications in Statistics, Actuarial Science and Research Methods.

Statistics and Actuarial Science maintains an active research programme in several areas of Theoretical and Applied Statistics as well as Actuarial Science, and has active collaborative links with leading research centres and companies worldwide. The programme receives funding for its research from national and international sources,

including the EPA, School of Agriculture, Food Science & Veterinary Medicine, Health Research Board, USDA, EU, Elan Corporation, and Pfizer Global Research.

One of the strengths of this Discipline is the ability of its staff to cross disciplines and disciplinary boundaries to collaborate in teams that can better address the complex challenges facing science. The Discipline supports research in the University through its course in Postgraduate Research Methods and its Summer Statistical Support Unit (SSSU), a consultancy unit for postgraduate students and staff, run during three months in Summer.

The main research groups in the Discipline are:

Pharmaceutical Statistics – research in pharmacometrics. Recent research includes development of a system of in vitro – in vivo models of drug absorption and applications to drug formulation and delivery, nonlinear mixed effects modelling. Has active links with leading pharmaceutical companies in Ireland, Europe and the US.

Human and Veterinary Epidemiology – active collaboration with Medicine and Veterinary Medicine. Recent and ongoing work includes investigating spatial and temporal aspects of the occurrence of *M. bovis* in Irish cattle herds, the occurrence of Salmonella in the pig industry, and scrapie among sheep, the AIDS epidemic, neo-natal care and aspects of human physiology. Collaborators include St. James's Hospital, St Vincent's University Hospital, the Mater Misericordiae University Hospital and the National Maternity Hospital.

Environmental/Agricultural/Ecological Group – basic and applied research on the interface between statistics and biology. Recent research includes the development of design strategies and analytical tools for the investigation of biodiversity effects in natural and semi-natural plant and animal communities, modelling greenhouse gas emissions from soils, modelling compositional relations of growing animals, reproductive allocation in plants and the effects of global change on plant communities. This group has a wide range of international links with leading research centres in Europe and the US.

Actuarial Statistics – research in several areas of financial mathematics and actuarial science including life assurance solvency and financial reporting, mortality and morbidity, health insurance and long-term care, genetics and insurance, investment strategies for institutional funds, pricing anomalies and their distributions, asset liability modelling, and statistical modelling in general insurance. This research has strong ties with the Society of Actuaries in Ireland and the Irish Insurance Industry and research centres in the UK.

Reliability theory – basic and applied research in statistical methods used in the general area of Reliability. More recently the emphasis has been on theoretical and practical challenges in software reliability and testing. The complex nature of phased iterative software development and the multivariate nature of software faults, has led to the use of powerful statistical models, which provide tools to software developers in improving quality and efficiency. The UCD group collaborates extensively with the Irish software industry and researchers in the USA and India.

Econometrics and Official Statistics – basic research in econometrics and applied research related to Official Statistics and human sciences. Current theoretical research includes the development of new methodologies in econometrics with collaborations in

Sweden, Denmark and Ireland. On the applied side there is strong collaboration with ISSC, the CSO and the University of Michigan in the fields of Political Science and Economic Statistics.

Theoretical statistics – current theoretical statistical research in the programme includes aspects of reliability theory, generalized linear models, mixed models, robust statistics and econometric theory.

Academic Staff

Shane Whelan BSc PhD (Heriot-Watt), FFA, FSAI, FSA

Head of Statistics and Actuarial Science

Lecturer

Research interests: history of capital markets, pricing anomalies, return distributions, econophysics; pension funding and investment strategies, asset liability modelling; actuarial statistics.

Philip J Boland BSc (Le Moyne), MA (Rochester), PhD (Rochester), DSc

Professor

Research interests: statistical and probabilistic aspects of reliability theory and life testing; probabilistic methods of actuarial science; mathematical statistics; history of statistics.

Gareth Colgan MA, FIA, FSAI, ASA

Lecturer

Research interests: life assurance solvency and financial reporting; mortality and morbidity; genetics and insurance, especially Alzheimer's disease and long-term care.

John Connolly, BSc, HDip in Ed, MSc (Reading), PhD (Dub)

Senior Lecturer

Research interests: statistical applications in the environment, biology and ecology with particular interest in the investigation of biodiversity effects in natural and semi-natural plant and animal communities.

Adrian Dunne BSc (Lond), PhD (Dub)

Senior Lecturer

Research interests: applications of statistics to the biological sciences with particular emphasis on the pharmaceutical/pharmacological sciences.

Gabrielle Kelly MSc, PhD (Stanford)

Senior Lecturer

Research interests: statistical applications in medicine and veterinary epidemiology; nonparametric statistics, robust estimation and diagnostics; survey sampling; quality control.

Patrick Murphy BSC, MSc, PhD

Lecturer

Research interests: Econometrics, in particular new approaches to I(2) co-integration; official statistics; voter turnout at Irish elections; statistical education; survey design and analysis.

David Williams BA (Dub), MSc (Birmingham), PhD (Manchester)

Senior Lecturer

Research interests: statistical computing and software; experimental design with applications in agriculture, veterinary medicine; veterinary epidemiology.

Zoology

Programmes Offered:

MSc (by research)	SCMRF0001
MAppSc Environmental Science	SCMXF0014
PhD (by research)	SCDRF0022

Website: www.ucd.ie/zoology

Email: tom.bolger@ucd.ie

Contact for Postgraduate Studies Enquiries:

Professor Thomas Bolger, Zoology, Science Buildings, University College Dublin, Belfield, Dublin 4. Telephone: +353-1-716 2330, Fax: +353-1-716 1152.

Zoology has a vibrant postgraduate community, comprising some fifty students, who are actively supported via a comprehensive postgraduate review programme and an annual symposium. The Discipline is notable for its wide spectrum of research interests, fostering young researchers with an integrated view of biological systems at a range of levels of organisation.

The ecology of whole organisms and ecosystems is one of the main strengths of the programme, with interests in fundamental and applied ecological research encompassing terrestrial, marine and freshwater habitats and target organisms ranging from soil fauna to marine and freshwater invertebrates to fish and terrestrial mammals. Several researchers tackle issues of relevance to the conservation and management of biological resources (e.g. fisheries) and there are strong links with government bodies such as the Environmental Protection Agency, Teagasc and the Marine Institute. A linking theme is the measurement of human impacts on biodiversity and consequences of loss of diversity for the functioning of ecosystems. Another shared interest is in patterns of dispersal and consequences for the dynamics and genetic structure of populations. Interests in behavioural and evolutionary biology focus on terrestrial mammals and extant and fossil birds (including systematics). The Discipline has a strong relationship with the National Museum of Ireland meaning that its extensive collections are readily available for postgraduate research projects.

At a physiological level, research in the Discipline encompasses a number of areas including (i) plant-insect interactions, with specific reference to the factors which affect feeding rates and palatability of plants and (ii) immunological responses to parasites and inflammation associated with acute and chronic bovine mastitis.

Cell, molecular and developmental biology are also a key feature of the Discipline, with researchers focussing on prion diseases such as BSE and scrapie in cattle and sheep, neurological diseases and cellular signalling systems with particular reference to the evolution and varied functions of the mannose-6-phosphate receptor.

Comprehensive facilities are available in all these areas for both teaching and research programmes. This includes a fully equipped water chemistry laboratory with atomic absorption and graphite furnace facilities, plus a Dionex Ion Chromatogram, gas chromatogram, and HPLC. Expertise and equipment is available for radio-immune assays; ELISA, electron microscopy (TEM and SEM), tissue culture facilities and monoclonal antibody production, DNA sequencing and general molecular biology techniques. Access is available to remote sensing and image analysis facilities, Mass Spectrometer and H-NMR, general field equipment and inflatable zodiac for ecological research.

Academic Staff:

Thomas M. Bolger BSc, PhD

Head of Zoology

Professor of Zoology

Research interests: Studies of the functional significance of biodiversity and of soil animal communities with particular reference to the factors controlling their species diversity, their role in determining rates of nutrient flux and their responses to changes in land use, climate change and acid rain. Effects of global change and management practices on nutrient cycles.

Mark Rogers BA (Dub), PhD (Glasgow)

Professor

Research interests: Molecular Biology/Biotechnology: Particular interest in Prions that cause the fatal neurodegenerative diseases of humans and animals including BSE and CJD. Within this field, a particular interest in the determinants of strain properties and in the mechanisms by which the infectious agent replicates.

Thomas J. Hayden BSc, PhD

Senior Lecturer

Research interests: Mammals: Reproduction, Breeding systems, population dynamics, Lifetime reproductive success, Ecology; Genetic variation. Ungulates, carnivores, rodents. Wildlife Management and Conservation.

Patrick Joyce BSc, PhD

Senior Lecturer

Research interests: Immunology, parasitology; The role of neutrophils in milk and cheese quality. Macrophages in chronic and acute bovine mastitis.

Mary Kelly-Quinn, BSc, PhD

Senior Lecturer

Research interests: Freshwater ecology including taxonomy of the Ephemeroptera, evaluation of macroinvertebrate biodiversity and development of predictive models for bio-assessments in rivers, population ecology of whiteclawed crayfish, acidification impacts on freshwater fauna.

www.ucd.ie/zoology/limnology.htm

Catherine Nolan, BSc, PhD

Senior Lecturer

Research interests: Cell and Developmental Biology. Genomic imprinting in evolution and disease. The IGF signalling system in embryonic development, tumour growth and neurological disease.

Michael F. Ryan BSc, PhD (Lond)

Senior Lecturer

Research interests: Chemically mediated plant/insect interactions; naturally-occurring pesticides; plant resistance to insects; plant/insect-coevolution; chemosignificant plants in the equatorial rain-forest; chemically-mediated interactions between the equine and stronglyloid nematodes.

Tasman Crowe BSc (Bristol), PhD (Sydney)

Lecturer

Research interests: Experimental studies of marine ecology and biodiversity, behaviour of marine invertebrates, human impacts on intertidal communities.

www.ucd.ie/zoology/crowe.htm

www.ucd.ie/zoology/marinbiodiversity.htm

Gareth Dyke BSc (Bristol), PhD (Bristol)

Lecturer

Research interests: Vertebrate morphology and systematics, museum studies, comparative anatomy and systematics of extant and fossil Aves, non-avian dinosaurs, evolution of flight and aerodynamics, phylogenetic methods.

www.ucd.ie/zoology/dyke.htm

www.ucd.ie/zoology/DYKE/birdresearch.htm

www.ucd.ie/zoology/museum/

Stefano Mariani, BSc, MSc, PhD (Rome)

Lecturer

Ecology and evolution of marine fish populations. Fisheries genetics.

Spatial Ecology. Lagoon ecology. Conservation and management of aquatic resources.

Emma Teeling, BSc (UCD), MSc (Edinburgh), PhD (Queen's University Belfast & University of California, Riverside)

Lecturer

Molecular phylogenetics and evolution. Comparative genomics of mammals.

Bat sensory ecology, evolution and biogeography.

Tom Wilkinson, BSc (Wales), DPhil (Oxon.)

Lecturer

Research interests: Symbiosis between insects and intracellular microorganisms with particular emphasis on aphids and bacteria, physiology, nutrition and feeding mechanisms of herbivorous insects.