UCD Professor of Paediatrics
University College Dublin

Our Lady’s Children’s Hospital, Dublin
UCD School of Medicine & Medical Science

Children’s Health Matters

Our Lady’s Children’s Hospital, Crumlin is Ireland’s largest paediatric hospital caring for a large Dublin and South Leinster catchment area and is the national centre for the provision of many tertiary care services for children. Founded in 1956, the hospital is the national centre for a range of clinical specialties including childhood cancers and blood disorders, cardiac diseases, major burns, cystic fibrosis and rheumatology.

The hospital is a leading teaching centre for medical and nursing students from University College Dublin, Trinity College Dublin and the Royal College of Surgeons in Ireland completing their undergraduate clinical training in paediatrics.

Our Lady’s Children’s Hospital, Crumlin has a long tradition of research and innovation and it is home to the National Children’s Research Centre and the National Centre for Medical Genetics. Together with its academic partners, the hospital promotes and fosters collaborative research among clinicians, nurses, scientists and allied health professionals and support staff to maximise the impact of research on the health and wellbeing of children.

University College Dublin is Ireland’s largest and leading research-intensive university. With an annual research income of over €75 million, the University is responsible for one quarter of all postgraduate students and almost a third of all doctoral graduates produced within Ireland annually. Our clinicians have an international reputation as teachers at both undergraduate and graduate level.

For over 150 years, the UCD School of Medicine and Medical Science has been Ireland’s leading medical school and today educates over 1,600 undergraduate medicine, radiography and science students as well as over 450 graduate students within over 60 specialist medicine training programmes. The School has in excess of 250 masters and doctoral research students lead by internationally recognised principal investigators within modern multi-disciplinary research facilities.

The UCD School of Medicine and Medical Science and Our Lady’s Children’s Hospital, Crumlin seek to appoint an academic and clinical leader who will educate the next generation of healthcare professionals and through research ensure that Irish children are offered the best possible healthcare.
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Role Purpose

The University College Dublin and Our Lady’s Children’s Hospital, Crumlin seek to appoint an academic and clinical leader in paediatrics by attracting outstanding clinician, scientist and teacher with an internationally competitive research profile.

Both organisations are committed to building on a long standing partnership to deliver high quality paediatric care services, to advance research which leads to a better understanding of relevant diseases and to create the next generation of clinicians by training medical students in paediatrics.

The UCD Professor of Paediatrics will be expected to assume a leadership position in the hospital and the University as well as representing both organisations on national and international advisory boards and professional bodies.

Candidate Profile

The ideal candidates will match the following profile:

- An experienced clinician who is a dynamic leader and collaborative in nature.
- Have a strong track record of clinical, translational or fundamental biomedical research in a field of paediatrics of relevance to the institutions.
- Demonstrate sustained research productivity as evidenced by lead authorship of original research articles published in high impact publications, sustained peer reviewed grant income and/or the generation of new intellectual property.
- Have extensive experience in undergraduate and graduate training and be familiar with modern educational approaches.
- Possess strong leadership skills, have a capacity to build strong collaborative links with academic and clinical colleagues and the ability to represent both the hospital and University in a confident and professional manner.

Qualifications

The University, Hospital and the Health Service Executive have defined the qualifications and expertise for an Academic Consultant Professor in Paediatrics as:

- Registration as a specialist in the Specialist Division of the Register of Medical Practitioners maintained by the Medical Council in Ireland in the specialty of paediatrics

OR

- (a) Registration as a specialist in the Specialist division of the Register of Medical Practitioners maintained by the Medical Council in Ireland in any specialty.

And
(b) Two years postgraduate training and experience in related paediatric specialties

- Possession of a higher degree relevant to the post (MD, PhD or equivalent).

**Employment Summary**

The appointee will be employed by University College Dublin as an academic member of staff at the *UCD School of Medicine & Medical Science*.

The appointee will have a clinical appointment at Our Lady’s Children’s Hospital, Crumlin, *Dublin* as a consultant.

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<th><strong>Academic</strong></th>
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<td>Further Information:</td>
<td>Professor Patrick Murray</td>
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<td>Mr Lorcan Birthistle,</td>
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<td>Chief Executive</td>
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<td>Further Information:</td>
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*University appointments are made subject to defined academic criteria and benchmarks and hence UCD reserves the right to appoint at a lower academic rank as appropriate.*

**Future Location Change**
Both UCD and *Our Lady's Children's Hospital, Crumlin* support the government’s plan to develop a new integrated National Paediatric Hospital. It is currently envisaged that the teaching, research and clinical care activities currently undertaken at *Our Lady’s Children’s Hospital, Crumlin* will transfer completely or in part to this new hospital.

As a result of these developments, the primary location of this post is expected to change in the future to the National Paediatric Hospital.

**Principal Duties & Responsibilities**

The appointees will be expected to assume academic leadership positions within the University, School and hospital in education & training, research & innovation and clinical care. Specifically:

**Education & Training**

1. To act, as required, as the academic leader of the subject of paediatrics, working with the other staff within the subject area in the School and in affiliated hospitals, to oversee the design, delivery, assessment and quality of UCD undergraduate and graduate modules and programmes.

2. To supervise graduate students (PhD, MD) and postdoctoral scientists.

3. To support the Head of School in assuring the highest standards of teaching and learning within the UCD undergraduate and postgraduate programmes.

4. To carry out the duties of a *Professor of Paediatrics* as a senior academic, head of subject and/or, as required, head of academic section discharging normal teaching, research and administrative duties.

**Research & Innovation**

5. To development and maintain an internationally competitive programme of independent research and enquiry in a relevant field of paediatrics or child health which produces original research articles published in high impact publications, which attracts sustained peer reviewed grant income and/or which leads to the generation of new intellectual property.

6. To establish as appropriate institution-wide, trans-institutional, national and international research collaborations.

7. To participate in and present research findings at major national and international academic meetings.

**Clinical Care**
8. To participate in development of, and undertake all duties and functions pertinent to the role of a consultant as set out within the relevant Clinical Service Plan and in line with policies as specified by the University and the Hospital.

9. To ensure that duties and functions are undertaken in a manner that provides the best possible clinical service for patients.

10. The appointee will be expected to assist in the day-to-day provision of clinical care through outpatient sessions and inpatient sessions as directed in the relevant clinical service plan. It is also expected that the appointee would have areas of special interest and will provide related clinical services based on this expertise.

11. The clinical functions of this post include participation as appropriate in routine inpatient, outpatient and specialised care clinics relevant to his/her field of expertise. In addition, the Professor will manage the administrative work arising from these busy clinics.

12. To participate in the development and operation of clinical governance structures and in such management or representative structures as are in place or are being developed.

13. To provide, as appropriate, consultation in the consultant’s area of designated expertise in respect of patients of other consultants at their request.

14. Encourage and support research and development consistent with the resources available to the hospital.

15. To ensure in consultation with the Clinical Director or equivalent that appropriate medical cover is available at all times having due regard to the implementation of the European Working Time Directive as it relates to doctors in training.

16. To supervise and be responsible for diagnosis, treatment and care provided by Non-Consultant Hospital Doctors (NCHDs) treating patients under the Consultant’s care.

17. To participate as appropriate in clinical audit and proactive risk management and facilitate production of all data/information required for same in accordance with regulatory, statutory and corporate policies and procedures.

18. To participate in the relevant specialty on-call rota in Our Lady’s Children’s Hospital, Crumlin including rostered night and weekend call and to cover colleagues during holiday, sick leave or other approved absences as per the consultant’s contract.

Administration & Management

19. To carry out the duties of the Professor of Paediatrics and an academic clinician for 18.5 hours per week at UCD School of Medicine and Medical Science.

20. To carry out the duties of a Consultant for 18.5 hours per week at Our Lady’s Children’s Hospital, Crumlin.

21. To act, if required, as Section Leader to the academic section of Women’s & Children’s Health within the UCD School of Medicine & Medical Science.
22. To participate as required in the recruitment selection processes for Non-Consultant Hospital Doctors and other staff as appropriate.

23. To support the university and hospital management and governance processes to facilitate the discharge of each institutions’ responsibilities and service provision.

24. To participate in, and facilitate production of all data/information required to validate delivery of duties and functions and inform planning and management of service delivery as appropriate.

25. To participate fully in School, University and Hospital accreditation processes.

26. To participate as required in National Clinical Care Programmes and commit to the delivery of relevant performance outcomes.

27. To accept the medical and administrative structures of Our Lady’s Children’s Hospital, Crumlin and abide by the decisions of the Ethics Committee of Our Lady’s Children’s Hospital, Crumlin and UCD Research Ethics Committee.

28. To maintain academic and professional skills through continuous education and professional development.

29. To perform such other duties appropriate to the office as may be assigned to him/her by the Hospital Chief Executive or Head of School.

Please note that the duties of this post may change over time.

Reporting Structure

For all academic and contractual matters, the appointee will report to the Head of School, UCD School of Medicine & Medical Science (or nominee) and, as required to the Head of the relevant academic section. Currently, the subject of paediatrics is part of the School’s academic section of Women’s & Children’s Health.

For clinical purposes, the appointee will report to the Chief Executive and Board of Our Lady’s Children’s Hospital, Crumlin.
Selection Criteria

Selection criteria outline the qualifications, skills, knowledge and/or experience that the successful candidate would need to demonstrate for successful discharge of the responsibilities of the post. Applications will be assessed on the basis of how well candidates satisfy these criteria.

Professional Qualifications
The candidate must:

- Registration as a specialist in the Specialist Division of the Register of Medical Practitioners maintained by the Medical Council in Ireland in the specialty of paediatrics

OR

- (a) Registration as a specialist in the Specialist division of the Register of Medical Practitioners maintained by the Medical Council in Ireland in any specialty.

And

(b) Two years postgraduate training and experience in related paediatric specialties

- Be in possession of the MRCPI (Paediatrics or related) or an equivalent qualification.

- Be in possession of a relevant post-doctoral qualification (e.g. MD, PhD or equivalent).

Academic Qualifications
The candidate must:

- Demonstrate evidence of high quality education delivery to undergraduate and graduate medicine students in the subject of paediatrics.

- Have supervised to completion graduate students (PhD, MD) and postdoctoral investigators in a relevant research area.

- The candidate must demonstrate international recognition as a leading researcher and scholar in the field of paediatrics as evidenced by:-
  - A distinguished record of high quality research publications in refereed journals of high international repute and impact.
  - A proven track record in the acquisition of peer reviewed research funding.
  - A proven academic leadership record including the recruitment, supervision, support through to successful completion of research students and/or post-doctoral scientists.
Personal Attributes & Skills

The candidate must have:

- Strong leadership and influencing skills in both academic and clinical environments.
- Proven management skills including previous experience in management of research and teaching staff.
- Excellent interpersonal skills and an ability to self-motivate.
- An ability to communicate effectively with colleagues and work as a team member.
Academic Environment

University College Dublin

University College Dublin (UCD) is an internationally recognised research-intensive university that drives innovation and discovery within its community of world-class researchers.

Founded in 1854 by John Henry Newman, today UCD is Ireland’s largest university with almost 25,000 students. It is the most popular destination for Irish school-leavers and actively promotes university life as a journey of academic and personal discovery through its highly innovative and flexible UCD Horizons undergraduate curriculum.

UCD is Ireland’s leader in postgraduate education with almost 7,000 postgraduate students, representing approximately 28% of the UCD student population, and almost 2,000 PhD students. Over 50% of UCD undergraduates progress to postgraduate studies.

UCD is home to almost 5,000 international students and, in addition, places great emphasis on the internationalisation of the Irish student experience – preparing all UCD students for future employment and life that crosses borders, boundaries and cultures.

The role of UCD within Irish higher education is underscored by the fact that UCD alone accounts for over 30% of international students, over 25% of all postgraduate students and almost 28% of all doctoral enrolments across the seven Irish universities.

College of Health Science

The University is structured as a series of schools and research institutes within seven Colleges.

- UCD College of Agriculture, Food & Veterinary Medicine
- UCD College of Arts & Celtic Studies
- UCD College of Business & Law
- UCD College of Engineering & Architecture
- UCD College of Health Sciences
- UCD College of Human Sciences
- UCD College of Science

Schools comprise a number of subject groupings and represent the fundamental academic unit for resource management purposes within the University. Colleges are designed to promote cross- and multi-disciplinary interaction between academic subjects in both teaching and research.

www.ucd.ie/chs
UCD School of Medicine & Medical Science

Undergraduate Programmes

Founded in 1855 and now one of Ireland’s leading medical schools, the UCD School of Medicine & Medical Science offers five undergraduate degree programmes in Medicine (direct entry and graduate entry), Physiology, Radiography and Biomedical Health & Life Sciences. Over 450 new students are recruited annually to a cohort of approximately 1,400 undergraduate students.

The School offers both direct school leaver entry and graduate entry to four, five and six year medicine programmes and provides Ireland’s only undergraduate training in diagnostic imaging through a four year Bachelor of Science (B.Sc.) degree in Radiography.

The School also offers a highly competitive four year B.Sc in Biomedical Health & Life Science which provides a thorough understanding of disease aetiology and pathogenesis and provides graduates with advanced biomedical research expertise. This programme is designed to fuel careers in biomedical and biopharmaceutical research either in academia or in industry and also serves as a strong research basis for those pursuing graduate entry routes to medicine.

All our undergraduate programmes are modularised as part of the University’s Horizons initiative and each offers a range of student selected options including national and international research opportunities. Our academic staff also contribute to many UCD Science degree programmes including physiology, pharmacology, and neuroscience.

Graduate Programmes

The School has over twenty graduate taught programmes ranging from certificate to masters degree awards and a further twenty graduate research programmes at masters or doctoral level with over 400 graduate students. Our portfolio of biomedical, clinical and translational research has over 75 principal investigators, 50 post-doctoral scientists and 250 doctoral students with grants under management worth approximately €35 million and an annual research income of approximately €7.5 million per annum.

Research Focus

Our translational research focus seeks through scientific enquiry to enhance our understanding of human diseases leading to advances in the diagnosis, treatment and prevention of human disease and improving human health.

Our research is focused on key thematic areas of

- Inflammation, Immunity and Infection
- Vascular Biology and Diabetes
- Biomarker Discovery & Biological Imaging

www.ucd.ie/medicine
using many approaches including cellular and molecular biology, bioinformatics and proteomics, through whole organism disease models to patient-based clinical and population studies.

This multidisciplinary strength provides a stimulating environment in which scientists and clinicians can interact in relevant translational research.

The School is a principal stakeholder in Ireland’s premier biomedical research institute, the UCD Conway Institute for Biomolecular & Biomedical Research and in the UCD Charles Institute, Ireland’s first academic institute focused on dermatology research and training.

The School has built dedicated state-of-the-art clinical research units on several hospital sites to provide an integrated infrastructure for clinical and translational research. This clinical research centre supports approximately 50 clinical trial, biocollection or observational studies annually with over 5,000 patient contacts.

Clinical Leadership

In 2007, together with Mater Misericordiae University Hospital and St Vincent’s Healthcare Group, the School established Ireland’s first academic-led health system, Dublin Academic Medical Centre (DAMC). The School has a complement of over 165 academic staff, 230 funded research investigators and, with the creation of the DAMC, an adjunct faculty comprising some 350 hospital consultants and over 300 junior doctors in training.

Our clinical training programmes are delivered at six major Dublin teaching hospitals and across the country through sixteen affiliated acute, general or specialist hospitals.

The School also has a nationwide primary care clinical training network comprising over 100 general practitioners. Many of our hospital partners are recognised as regional and national centres of excellence for the treatment of specific diseases. Hence our students have access to best healthcare practitioners and are exposed to the practice of medicine in a variety of clinical settings.

The School also has a nationwide primary care clinical training network comprising over 140 general practitioners.
The UCD Clinical Training Network includes:

- Cappagh National Orthopaedic Hospital, Dublin
- Children’s University Hospital, Temple Street, Dublin
- Coombe Women’s & Infants University Hospital, Dublin
- Mater Misericordiae University Hospital, Dublin
- Midlands Regional Hospital, Tullamore, Co. Offaly
- Mount Carmel Hospital, Dublin
- National Paediatric Hospital, Holles Street, Dublin
- National Rehabilitation Hospital, Dublin
- Our Lady’s Children’s Hospital, Crumlin, Dublin
- Our Lady’s Hospice, Harold’s Cross, Dublin
- Royal Hospital Donnybrook
- Royal Victoria Eye & Ear Hospital, Dublin
- St Columcille’s Hospital, Dublin
- St John of God Hospital, Dublin
- St Luke’s Hospital, Dublin
- St Mary’s Hospital, Phoenix Park, Dublin
- St Michael’s Hospital, Dublin
- St Vincent’s University Hospital, Dublin
- Wexford General Hospital, Co. Wexford

In 2010, as part of a reform of medical intern training by the Health Service Executive, together with its affiliated teaching hospitals, the UCD School of Medicine & Medical Science was given formal responsibility for the delivery of the DAMC Intern Training Programme within the HSE’s Dublin/Midlands network. Over 100 medical interns per annum are recruited to formalised training posts which rotate across 8 clinical sites in the HSE Dublin/Midlands region.

www.ucd.ie/medicine/intern
Current Paediatric Research Themes

The UCD School of Medicine & Medical Science is committed to research that enhances our understanding of disease with the ultimate aim of improving health of individuals and society. Our research strategy focuses on inflammation, infectious disease, vascular biology and diabetes and is supported by state of the art facilities and technology. These research themes are directly relevant to the provision of excellent paediatric healthcare services and hence the proposed appointment is of strategically importance to the School.

Research interests within the current paediatric research community include:

- Autism and Child Mental Health
- Cystic Fibrosis and respiratory diseases
- Diseases of the gastrointestinal tract
- Diabetes and Obesity
- Immunology, Chronic Inflammation and Infectious Diseases
- Neurology and development biology
- Rare diseases and genetic-based disorders

Research Environment

The research environment in Ireland has been transformed thanks to sustained government investment over the past decade. The Higher Education Authority’s Programme for Research in Third Level Institutions (PRTLI) has seen the creation of modern state-of-the-art multi-disciplinary institutes at all major higher education institutions. As the same time, Science Foundation Ireland has created a community of internationally peer-reviewed principal investigators who lead well-resourced research teams and who participate in cross-institutional multi-investigator research collaborations.

Substantial investment in clinical research infrastructure has also taken place through strategic investments by the Health Research Board and the Wellcome Trust.

Examples of biomedical, clinical and health research infrastructure within University College Dublin include:

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<th>Research Institutes &amp; Centres</th>
<th>Cross Institutional Collaborations</th>
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<tr>
<td>UCD Conway Institute for Biomedical &amp; Biomolecular Research</td>
<td>Irish Drug Delivery Network (in conjunction with UCC)</td>
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<tr>
<td>UCD Clinical Research Centre</td>
<td>Centre for Synthesis and Chemical Biology</td>
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<td>UCD Geary Institute</td>
<td>Molecular Medicine Ireland (in conjunction with NUIG, RCSI &amp; UCC)</td>
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<tr>
<td>UCD Charles Institute</td>
<td>Dublin Centre for Clinical Research (comprising RCSI, TCD &amp; UCD)</td>
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<tr>
<td>UCD Centre for Complex &amp; Adaptive Systems Laboratory</td>
<td>National Institute for Bioprocessing Research &amp; Training (with DCU &amp; ITS)</td>
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<td>UCD Institute of Food &amp; Health</td>
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<td>Systems Biology Ireland (with NUIG)</td>
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As a result of this sustain period of capital investment, Ireland and, in particular, Dublin is now a highly attractive location for biomedical and clinical research. The physical
research infrastructure is complemented by a growing cohort of doctoral students and postdoctoral fellows through strategic investment in thematic PhD programmes, research project and programme grant awards by various funding agencies.

Teaching Environment

The UCD School of Medicine & Medical Science offers five highly competitive undergraduate degree programmes in medicine (direct entry and graduate entry), biomedical health & life science, radiography and physiology. Our undergraduate programmes are fully modularised and continuously refined to the highest possible standards. At graduate level it delivers an extensive portfolio of more than 40 Masters, Diploma and Certificate courses for hospital doctors, general medical practitioners, radiographers, scientists, healthcare managers and practitioners.

Our courses are delivered by academic experts to more than 1,600 undergraduate and 450 graduate students using a unique mix of educational methods. Our student population comprises more than 50 nationalities and international students account for one-third of our annual intake and one quarter of our clinical training classes.

Paediatrics at UCD is a core and required module that all medicine students must complete before graduation. Currently all medical students undergo a minimum of 8 weeks of paediatrics teaching over a two year period. The paediatrics group also participated in clinical skills development and in final year professional completion modules. With an annual intake of 220 students into the clinical training, paediatrics teaching involves a full-time, year-round commitment.

UCD Paediatrics teaching is integrated across the two principal paediatric teaching hospitals (Our Lady’s Children’s Hospital, Crumlin and the Children’s University Hospital, Temple Street) with supplementary rotations as required to other clinical sites within the UCD clinical training network as required.

UCD Paediatric teaching is currently led by Dr Sinéad Murphy, UCD Director of Paediatric Education.
Clinical Environment

About Our Lady’s Children’s Hospital, Crumlin

Our Lady’s Children’s Hospital, Crumlin is the largest paediatric hospital in Ireland. Since its foundation in 1956, it has grown to become the foremost centre in Ireland for the diagnosis and management of all aspects of paediatric illness. Given its unique depth of paediatric medical, surgical, nursing and allied sub-specialties, it has a particular interest and expertise in the management of infants and children with complex and critical illness. Its international reputation is enhanced by having the independently funded National Children’s Research Centre on campus.

Our Lady’s Children’s Hospital, Crumlin is a national and regional centre with specialist services including Cardiology, Cardiac Surgery, Dermatology, Emergency Medicine, Endocrinology, ENT, Gastroenterology, Genetics, Haematology, Neonatology, Nephrology, Neurology, Oncology, Ophthalmology, Orthopaedics, Pathology, Respiratory, Rheumatology, Paediatric Surgery, Plastic Surgery and Psychiatry.

Admissions to the hospital are in the order of 18,000 per annum. Out Patient attendances are in the order of 90,000 per annum. The 7 theatres, ward and out patient facilities are supported by substantial x-ray facilities, laboratory facilities, specialist dietetics, physiotherapy, psychology, dental department, medical social services and a number of other departments, all of which are devoted exclusively to the care of the sick child. The Emergency Department has annual attendances in the order of 32,000.

The hospital is involved in the teaching of undergraduate and postgraduate Medical, Nursing and Allied Health personnel and teaching links are firmly established with the University College Dublin, Royal College of Surgeons in Ireland and Trinity College Dublin.

Clinical Service Requirements

This professorship in paediatrics is open to all paediatric specialties. The existing service description will depend on the specialty of the appointed professor.

The person appointed will be expected to maintain an active registration to practice medicine as regulated by the Medical Council in Ireland. The appointee will perform full clinical duties in line with their speciality. The appointee will perform duties as prescribed by the Management of OLCHC and ultimately the National Paediatric Hospital.

- Participate as part of the existing team in the provision of paediatric services for Our Lady’s Children’s Hospital, Crumlin, Dublin 12, Ireland.
- Participate in the relevant specialty on call rota.
- Participate in the administration and future development of the service.
- Be responsible for the recruitment, supervision and training of non-consultant hospital doctors, in conjunction with Consultant colleagues.
- Participate fully with the hospital’s Quality & Standards Programme.
- Co-operate and participate fully with all internal and external audits.
- Staff are required to attend certain compulsory courses which are relevant to their profession.
- Maintain good communication channels with all levels of staff throughout the hospital and assist the Public Relations Officer in relation to any media request pertaining to your profession/area.
• Liaise with the Chief Executive, Clinical Director, Director of Nursing, Consultant staff and others in all matters pertaining to the efficient management of the hospital services.
• Participate in the teaching of undergraduate and postgraduate medical and nursing personnel including the development and supervision of Research Projects.
• Involvement in Research and Audit of Clinical Practice.
• Engage in Continual Medical Education.
• Cover of fellow consultants during holiday, sickness and other approved absence.
• Perform such other duties as appropriate to the post as may be assigned from time to time.

**National Children’s Research Centre (NCRC)**

The National Children’s Research Centre (formerly the *Children’s Research Centre*) Crumlin, has been at the heart of paediatric research in Ireland and internationally for over four decades. Founded in 1965, it was the first dedicated research centre on the site of an Irish hospital: Our Lady’s Children’s Hospital, Crumlin. The centre underwent major renovation and organisational changes in 2009, and now offers a state of the art facility for biomedical research. Additionally, the NCRC together with OLCHC is developing a Paediatric Clinical Research Unit. With a new Directorate at the NCRC, also appointed in 2009, the remit of the centre was broadened to include all paediatric research groups in Ireland, and the name was changed to the National Children’s Research Centre to reflect this.

The Centre’s goal is to facilitate quality research into the diagnosis, treatment, prevention and cure of childhood diseases. Although located on the grounds of OLCHC, the NCRC supports research into paediatric diseases at a number of locations in Ireland and collaborates with, among others, the UCD Clinical Research Centre, Ireland’s leading clinical investigation unit.

[http://www.nationalchildrensresearchcentre.ie/](http://www.nationalchildrensresearchcentre.ie/)
How to Apply

Application details are available on the UCD Human Resources website at www.ucd.ie/hr/jobvacancies/ under the category of 'Professorships & Senior Appointments'

Post Reference: 006067
Closing: 10 September 2013