Director of CONNECT

School of Computer Science and Statistics/
School of Engineering
## Post Specification

<table>
<thead>
<tr>
<th>Post Titles:</th>
<th>Director of CONNECT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Post Status:</td>
<td>Permanent Contract, Full time. At Professorial level within a cognate discipline and with first 6 years as Director of CONNECT.</td>
</tr>
<tr>
<td>Discipline/Faculty:</td>
<td>School of Engineering (Discipline of Electronic and Electrical Engineering) or School of Computer Science and Statistics (Discipline of Networks and Distributed Systems) as appropriate</td>
</tr>
<tr>
<td>Location:</td>
<td>Trinity College Dublin, the University of Dublin, College Green, Dublin 2, Ireland.</td>
</tr>
<tr>
<td>Reports to:</td>
<td>Head of School of Engineering or Head of School of Computer Science and Statistics as appropriate.</td>
</tr>
<tr>
<td>Salary:</td>
<td>This appointment will be made on the Professor salary scale (€117,915 to €151,477) at a point in line with Government Pay Policy <a href="https://www.tcd.ie/hr/assets/pdf/monthly-academic.pdf">https://www.tcd.ie/hr/assets/pdf/monthly-academic.pdf</a></td>
</tr>
<tr>
<td>Hours of Work:</td>
<td>Hours of work for academic staff are those as prescribed under Public Service Agreements. For further information please follow the link below: <a href="http://www.tcd.ie/hr/assets/pdf/academic-hours-public-service-agreement.pdf">http://www.tcd.ie/hr/assets/pdf/academic-hours-public-service-agreement.pdf</a></td>
</tr>
<tr>
<td>Closing Date:</td>
<td>12 noon (standard Irish time) Friday 4th September, 2020.</td>
</tr>
</tbody>
</table>

*The successful candidate will be expected to take up the post in the academic year 2020/2021 or as soon as possible thereafter.*
Post Summary

Trinity College Dublin, the University of Dublin invites applications for the prestigious and exciting position of Director of CONNECT (connectcentre.ie). The Directorship is intended to span at least the duration of the CONNECT current Science Foundation Ireland (SFI) remit. Established in 2015, CONNECT is a world-leading, Science Foundation Ireland Research Centre that brings together experts in telecommunications innovation and research from ten Irish academic institutions. It involves over 250 researchers, engages with over 40 industry partners and is the largest centre of its kind in Ireland. The successful candidate will lead its multi-institutional research programmes and ensure that it continues to deliver cutting-edge research and generate new technologies. As an academic professor the postholder will also drive the strategic direction and academic mission (research/innovation and teaching) of Communications and/or Future Networks in either the School of Engineering or the School of Computer Science and Statistics. Within the School structures, this means that the individual will hold a senior academic role within the discipline of Electronics and Electrical Engineering in the School of Engineering, or the discipline of Networks and Distributed Systems in the School of Computer Science and Statistics.

The successful candidate will be an internationally recognised scholar in research areas related to Communications and/or Future Networks. They will have experience in bringing together research across these and related areas and have an established track record of leadership/directorship within a multi-stakeholder research initiative. The post holder will actively contribute to the development of significant research and teaching initiatives across the College, including Trinity research themes such as Production, Data and Future Networks and those embedded within the Trinity E3 Initiative (www.tcd.ie/e3/).

Candidates must have a proven ability to raise research funding, to collaborate effectively with industry in domains such as (but not limited to) telecommunications and utilities and to teach, supervise and provide academic leadership at a senior level in a competitive and complex academic setting.

CONNECT

CONNECT is a multi-institutional research centre focused on telecommunications and networks, funded in large part through Science Foundation Ireland (SFI), and headquartered in Trinity College Dublin. The centre is spread over ten different academic institutions, involves over 250 researchers, has over 40 industry partners and is the largest of its kind in Ireland. The purpose of the centre is to bring this diverse body of expertise in the telecommunications and networking domain together to carry out excellent research both of a fundamental and an applied nature, to collaborate with industry, to grow talent, to create technology transfer and commercialisation opportunities, to engage in education and public engagement, and to further leverage funding opportunities for CONNECT and Ireland. CONNECT was established in 2015 for a five-year period and has since then successfully renewed its core SFI funding for a further 6 years (Jan 2021-Dec 2026).

Further Information

Informal enquiries about this post should be made to Prof Anil Kokaram, Discipline of Electrical Engineering, Trinity College at anil.kokaram@tcd.ie or Prof Linda Doyle, Dean of Research, Trinity College at linda.doyle@tcd.ie
Professorship at Trinity College Dublin

Professor is the highest academic distinction within the University. The holder of a Professorship plays a central leadership role in the development of the relevant discipline, including the promotion of its research and teaching, and represents it at a senior level both inside and outside the University. Professors are expected to have the capacity to act as Head of an academic Unit/Discipline and in this case as Director of CONNECT.

The criteria for appointment to such a position are as follows: high academic distinction with the capacity to provide leadership in the development of the subject and in the promotion of teaching and research; capacity to represent effectively the discipline inside and outside the College; capacity to act as Head of an academic Unit/Discipline and in this case capacity to act as Director of CONNECT.

The Professor/Director of CONNECT will be expected to contribute (i) to its stimulating and supportive work environment, that attracts high calibre researchers and encourages their contribution to scholarship (ii) to strengthen links among researchers across Schools within Trinity College, and between Trinity College and external non-university organisations, and (iii) to engage in research initiatives on a national and international front that allow Trinity College to make a distinctive contribution to the intellectual life of the country and internationally.

The Post-holder

Specific duties of the Director of CONNECT are outlined below. At the outset, the Directorship is intended to span at least the duration of the current SFI funding. A key duty of this post is that the successful candidate maintains and nurtures the relationship between CONNECT and the key educational mission of the Schools of Engineering and Computer Science and Statistics and the University at large. This means taking up leadership positions of Head of School or Head of Discipline (as appropriate given the constraints of the Directorship) and engaging actively in teaching at the postgraduate and undergraduate level.

The Post-holder will:

- Engage in research both on an individual and collaborative basis and be active in seeking research funding for same.
- Exercise a defining leadership role in the development of the field of Communications both within the Schools of Engineering and Computer Science and Statistics and at national and international levels.
- Contribute to the undergraduate and postgraduate teaching programmes of the School, and to ensure the delivery of research-led teaching.
- Supervise undergraduate and postgraduate students.
- Play a leading interdisciplinary role across the School and College, with input into existing shared initiatives including the E3 Initiative.
- Enhance public engagements of the School in Ireland.
- In accordance with College regulations, the appointee may be expected to stand for election to the position of Head of School (cognisant that this should not be held in parallel with the role as Director of CONNECT). The appointee will also be expected to play an interdisciplinary role in the Faculty and across the College and participate in the overall life of the College and may from time to time be called upon to contribute in other capacities.

Duties related specifically to CONNECT

The Director of CONNECT has both a strategic and day-to-day role. On a strategic level the Director provides leadership, manages the interaction with SFI and guides the direction of CONNECT. The day-to-day level requires working closely with the management team to ensure the centre is delivering on its remit and its SFI requirements.

More specifically the role of the Director is:

- To develop and execute a living research strategy for CONNECT that incorporates all aspects of industry engagement and commercialisation and allows for the exploitation of existing strengths, as well as the expansion and continued growth of the centre into the future.
• To support and oversee the delivery of the Educational & Public Engagement strategy for the identified CONNECT audiences (which includes participation in external events as well as initiating CONNECT specific events), and to lead by example.

• To lead, drive and front any CONNECT reviews and to be the public face of the centre representing CONNECT as needed.

• To foster an environment within CONNECT that it: (i) welcomes (and actively encourages) new participants; (ii) collaborates effectively with industry and partner Higher Education Institutions (HEIs); (iii) is conducive to the delivery of research excellence.

• To foster an environment that is about collaboration and trust – most especially across the HEIs.

• To act as a coordinator for the good of the entire centre through identifying opportunities for all members of the team and making the necessary links and connections across the HEIs.

• To initiate/respond to and guide other centre-wide collaborations of strategic importance with other SFI centres in Ireland and relevant institutions abroad.

• To act as a key point of contact for the different CONNECT stakeholders and to take responsibility for maintaining relationships with those stakeholders.

• To act as a key point of contact for the different CONNECT stakeholders and to take responsibility for maintaining relationships with those stakeholders.

• To continuously build the CONNECT Centre brand and identity within the centre as well as publicly.

• To hold/lead/attend various CONNECT meetings - such as quarterly Board, quarterly Executive Committee, fortnightly HEI lead, yearly SAB¹, yearly IAB², yearly Plenary, quarterly SFI Directors meetings etc.

• To contribute to and ensure that the reporting requirements of SFI are fulfilled – e.g. Sesame (SFI Online Portal), Governance reports, annual reports etc.

• To ensure that all funding allocated to CONNECT is used for the purposes for which it is allocated; that such funding is accounted for in a full and timely way to best accounting standards and reported, accordingly, to the Governance Board, to the head of the financial accounting function in the HEIs which participate in CONNECT, and to SFI.

• To provide input to the Management and Operations team on various issues as they arise.

• To benchmark CONNECT against its international peers to better understand its contribution internationally and its impact.

• To constantly strive to make the whole greater than the sum of the parts so that the value-add of the centre is apparent.

• To drive the longer-term sustainability of CONNECT.

¹ Scientific Advisory Board (SAB)
² Industry Advisory Board (IAB)
Person Specification

The successful candidate will be expected to have achieved a certain level of experience and demonstrate a holistic attitude to university positions as specified in the following sections.

Qualifications and Experience:

• A doctoral degree in a discipline cognate with Digital Communications and/or Future Networks e.g. Electronic Engineering/Signal Processing/Networking/Computer Science, with a strong focus on research.

• A sustained record of high-quality published research output, high achievement in teaching and research supervision, and a record of service to the discipline and strong engagement with university and wider communities.

• International research or teaching experience is desirable.

The successful candidate will be expected to clearly demonstrate the following:

• Act as leader of the Discipline of Future Networks and Distributed Systems in the School of Computer Science and Statistics or leader of the Discipline of Electronic and Electrical Engineering in the School of Engineering, with demonstrable skill and talent in strategic planning, inspirational leadership skills, and the capacity to mentor staff in the School, including acting as Head of School in due course.

• Lead a world-class research programme in his or her own field, publishing in the highest quality journals and raising significant national and international research funds.

• Design and deliver undergraduate and graduate teaching and assessment, including supervising postgraduate research students, at a level commensurate with leadership responsibilities in the School.

• Act as an academic leader within Trinity College Dublin, contributing to University and College governance as appropriate.

• Contribute to society, including the development of outreach and other activities to maximise the understanding and impact of Digital Communications and Future Networks research nationally and internationally.

• Engage with key stakeholders, including other Schools of Science and Engineering, various engineering and industrial bodies, various governmental bodies and agencies, including the accrediting body for the professional degree programme.

• Collaborate with colleagues in the School and the Trinity Foundation to seek philanthropic and other funding for the School and the College.

• Evidence of a capacity for inspirational leadership and the ability to develop a strategic vision for the School and to contribute to the strategic direction of the University, including a record of significant service at School and University level, and evidence of the ability to play a key role in the development of inter-institutional research collaborations, nationally and internationally.

• Excellent interpersonal skills and the capacity to drive the development of the discipline and School, and to stimulate and work with the School’s existing research staff.

• Evidence of an ability to engage effectively with key stakeholders in the education sector, industry and government bodies and agencies.
The School of Computer Science and Statistics

The School was established in July 2005 following the merger of the Department of Computer Science and the Department of Statistics. Statistics celebrated its 50th anniversary in 2017 and Computer Science in 2019. Today, the School comprises five academic disciplines (1) Artificial Intelligence (2) Network and Distributed Systems (3) Graphics and Vision (4) Software and Systems and (5) Statistics and Information Systems. The School has 65 academics, 40 support staff and over 100 research staff. The School is internationally recognised for the quality of its research and teaching and is ranked in the top 100 Computer Science Schools worldwide (QS Subject Rankings 2019) and is the highest ranked in Ireland.

The School offers a wide range of undergraduate and taught postgraduate degree programmes and has approximately 1,200 registered students. In addition, the School has over 120 PhD students. Research expertise in areas such as digital content, telecommunications, computer vision and ubiquitous computing, combined with cutting edge statistical learning research has provided a rare environment in which members of SCSS exploit the emergence of data and its analysis as a driver in many fields of computer science and statistics.

The School hosts two Science Foundation Ireland (SFI) Research Centres: ADAPT and CONNECT, hosts the ENABLE SFI research spoke on the Internet of Things, and is a partner in a further two SFI Research Centres (Insight and Lero). Four TCD multidisciplinary research themes, namely Creative Technologies, Digital Humanities, Digital Engagement, and Smart Sustainable Cities are led by members of the School. The School currently coordinates seven European Commission projects and is partner in a further eight.

The School has signed research contracts in excess of €50 million over the last three years from a range of national and international agencies such as SFI, Enterprise Ireland and the European Commission’s Horizon 2020 Framework Programme.

The School of Engineering

The School of Engineering at Trinity was founded in 1841 and is one of the oldest Engineering Schools in the world. The School consists of three Departments: Civil, Structural and Environmental Engineering; Electronic and Electrical Engineering; and Mechanical and Manufacturing Engineering. It runs accredited five-year undergraduate programmes leading to masters’ degrees in engineering, together with taught postgraduate degree and diploma courses. All the departments offer doctoral research programmes.

At present, there are approximately 60 academic staff, 55 research fellows, 20 adjunct academic staff, 40 technical/support staff, 170 research students, 70 taught masters’ students, 140 diploma students and 900 undergraduates in the School spread over nine different sites on and off campus. Of a total annual School budget of around €20M, research income accounts for just over €8M. The School is the most successful Engineering School in Ireland, as recognised by its QS ranking (2019) in the world’s top 100 of Engineering and Technology Faculties.

The School of Engineering accommodates a wide range of research interests, with much of the activity spanning its three departments. The research conducted within the School is diverse and includes mathematical modelling and experimental measurement-based work. Much of the work is collaborative with other Schools in College and with national and international partners. Several research groups are recognised as international leaders in their fields; these groups are active in areas such as bioengineering; digital media; energy, transport, the environment; and telecommunications. There are currently three research centres located within the School, the Trinity Centre for BioEngineering (TCBE), the Centre for Transport Research and Innovation (TRIP) and TrinityHaus. A number of Manufacturing and Bioengineering PIs are Investigators in the SFI centres AMBER and CONNECT.
External funding for research is obtained from a wide range of sources, including the EU framework programmes, Science Foundation Ireland, HEA, Health Research Board, Enterprise Ireland, Irish Research Council and the Environmental Protection Agency. Collectively, staff have published over 1,000 academic research papers over the last five years, shared between international, peer-reviewed journals and conference proceedings. A number of academic staff act as editors or on the editorial boards of international, peer-reviewed journals and several contribute to the organisation of international conferences or to the assessment of research in other academic institutions and of research grant applications.

Discipline of Networks and Distributed Systems

The Discipline of Networks and Distributed Systems is one of five Disciplines in the School of Computer Science and Statistics at Trinity College Dublin. The Discipline has 13 academics, with research activity across the fields of Future Networks, Future Cities and the Internet of Things. Specific areas of interest include dynamic network resource management/sharing, Multi-path/low-latency transport, 5G, software-defined networks, optical/wireless convergence, urban-scale sensing, urban-scale autonomic systems using machine-learning and Intelligent Transportation Systems. The Discipline leads the SFI Enable Research Programme (hosted by CONNECT), houses two of CONNECT’s ten national Principal Investigators, with an additional six of the academics acting as funded investigators. This represents the largest participation in CONNECT at TCD. Academics in the Discipline are internationally recognised for their research, acting as editors in numerous IEEE/ACM journals and program chairs of top-ranked conferences.

The Discipline also contributes to both undergraduate and postgraduate teaching across the School, in particular in the areas of Networks, Telecommunications, Distributed Systems, Artificial Intelligence, Machine Learning, Scalable Computing and Software Engineering. The Discipline leads TCD’s involvement in two Science Foundation Ireland Centres for Research Training: one on advanced networks for sustainable societies (ADVANCE) and one on Artificial Intelligence. At a national level, each of these CRTs expects to collaborate in the training of 120 doctoral researchers across a 7-year period, with a total of 48 students to be housed in TCD across the two Centres.

Discipline of Electronic and Electrical Engineering

The Discipline of Electronic and Electrical Engineering is one of three disciplines in the School of Engineering at Trinity College Dublin. The Discipline has a mission to deliver the highest standards in the education of electronic engineers and in the generation of high-impact research. The education mission is delivered both through our vibrant postgraduate research programme (leading research strands in ADAPT and Director of CONNECT) as well as our taught programmes. These include the BAI/MAI Integrated Engineering degree, the MSc in Electronic and Information Engineering and the M Phil in Music and Media Technologies. These programmes seek to prepare graduates who are intellectually rigorous, technically expert, and creatively alert to the possibilities and challenges raised by the socio-economic zeitgeist.

The Discipline contributes to teaching and research across the Engineering especially in modules related to Data Analysis. There is an undergraduate complement of the order of 250 Engineering students in each year. The Discipline is particularly active in research, with over 30 postgraduate research students and with substantial funding being generated from research contracts. It is ranked #1 in Ireland according to the QS 2020 ranking, and in the top 150 EEE Departments worldwide. The Discipline has strong links with a variety of important industrial centres including Xilinx, Google/YouTube and Intel. It is also a major participant in the CONNECT and ADAPT SFI research centres and the Trinity Centre for Bioengineering (TCBE). In 2018 the Discipline hosted the world’s largest conference in reconfigurable hardware, and UK Speech, a significant international conference in speech analysis. Staff members hold senior posts with Editorial Committees of several IEEE and Eurasip Journals as well as Technical Programme Chairs with icc2020.ieee-icc.org, IEEE qomex2020.ie and IEEE 2020.ieeeictp.org.

E3 Vision

Trinity College Dublin is embarking on an ambitious project to expand education and research activities across three of its Schools: Computer Science and Statistics, Engineering, and Natural Sciences. Recognising the importance for humanity of addressing the global problem of sustainable technological development, the expansion of the three Schools is being executed as a single strategic activity - the E3 initiative.
Applications will only be accepted via our e-recruitment system at [http://jobs.tcd.ie](http://jobs.tcd.ie)

**Applicants must provide the following information when applying for this position:**

1. A comprehensive curriculum vitae, including a full list of publications.
2. Cover letter (1 A4 pages maximum) that includes a statement of the candidate’s vision for their contribution in a leadership role as Director of CONNECT and nurturing the broad areas of Digital Communication and Future Networking across the Schools of Engineering and Computer Science and Statistics.
3. The names and contact details (i.e. addresses, e-mail, etc.) of three referees who will be in a position to provide references.
4. A Research Statement (1 A4 pages maximum).
5. A Teaching Statement (1 A4 pages maximum).

**PLEASE NOTE:**

- Applicants who do not address the application requirements above will not be considered at the short list stage.
- Applicants should note that the interview process for this appointment will include the delivery of a presentation.

---

**Useful Websites**

- CONNECT: [https://connectcentre.ie/](https://connectcentre.ie/)
- E3: [https://www.tcd.ie/e3/](https://www.tcd.ie/e3/)
- Trinity College Dublin: [http://www.tcd.ie](http://www.tcd.ie)
- Human Resources: [http://www.tcd.ie/hr](http://www.tcd.ie/hr)
- School of Engineering: [https://www.tcd.ie/Engineering/](https://www.tcd.ie/Engineering/)
- School of Computer Science and Statistics: [https://www.scss.tcd.ie/](https://www.scss.tcd.ie/)
- Future Networks and IoT in SCSS: [https://www.scss.tcd.ie/research/networks.php](https://www.scss.tcd.ie/research/networks.php)
- Electronic Engineering: [https://www.tcd.ie/eleceng/](https://www.tcd.ie/eleceng/)
Trinity College Dublin, the University of Dublin

Trinity is Ireland’s leading university and is ranked 108th in the world (QS World University Rankings 2020). Founded in 1592, the University is steeped in history with a reputation for excellence in education, research and innovation.

Located on an iconic campus in the heart of Dublin’s city centre, Trinity has 18,000 undergraduate and postgraduate students across our three faculties – Arts, Humanities, and Social Sciences; Engineering, Mathematics and Science; and Health Sciences.

Trinity is ranked as the 17th most international university in the world (Times Higher Education Rankings 2020) and has students and staff from over 120 countries.

The pursuit of excellence through research and scholarship is at the heart of a Trinity education, and our researchers have an outstanding publication record and strong record of grant success. Trinity has developed 19 broad-based multidisciplinary research themes that cut across disciplines and facilitate world-leading research and collaboration within the University and with colleagues around the world. Trinity is also home to 5 leading flagship research institutes:

- Trinity Biomedical Sciences Institute (TBSI)
- Trinity College Institute of Neuroscience (TCIN)
- Trinity Translational Medical Institute (TTMI)
- Trinity Long Room Hub Arts and Humanities Research Institute (TLRH)
- Centre for Research on Adaptive Nanostructures and Nanodevices (CRANN)

Trinity is the top-ranked European university for producing entrepreneurs for the past five successive years and Europe’s only representative in the world’s top-50 universities (Pitchbook Universities Report).

Trinity is home to the famous Old Library and to the historic Book of Kells as well as other internationally significant holdings in manuscripts, maps and early printed material. The Trinity Library is a legal deposit library, granting the University the right to claim a copy of every book published in Ireland and the UK. At present, the Library’s holdings span approximately 6.5 million printed items, 400,000 e-books and 150,000 e-journals.

With over 120,000 alumni, Trinity’s tradition of independent intellectual inquiry has produced some of the world’s finest, most original minds including the writers Oscar Wilde and Samuel Beckett (Nobel laureates), the mathematician William Rowan Hamilton and the physicist Ernest Walton (Nobel laureates), the political thinker Edmund Burke, and the former President of Ireland Mary Robinson. This tradition finds expression today in a campus culture of scholarship, innovation, creativity, entrepreneurship and dedication to societal reform.

Rankings

Trinity is the top ranked university in Ireland and ranked 108th in the world (QS World University Rankings 2020). Trinity ranks in the top 50 in the world on 4 subjects and in the top 100 in 18 subjects (QS World University Rankings by Subject 2020).

Full details are available at: www.tcd.ie/research/about/rankings
The Selection Process in Trinity

The Selection Committee (Interview Panel) may include members of the Academic and Administrative community together with External Assessor(s) who are expert in the area. Applications will be acknowledged by email. If you do not receive confirmation of receipt within one day of submitting your application online, please contact the named Recruitment Partner on the job specification immediately and prior to the closing date/time. Given the degree of co-ordination and planning to have a Selection Committee available on the specified date, the University regrets that it may not be in a position to offer alternate selection dates. Where candidates are unavailable, reserves may be drawn from a shortlist. Outcomes of interviews are notified in writing to candidates and are issued no later than 5 working days following the selection day. In some instances, the Selection Committee may avail of telephone or video conferencing.

The University’s selection methods may consist of any or all of the following: Interviews, Presentations, Psychometric Testing, References and Situational Exercises. It is the policy of the University to conduct pre-employment medical screening/full pre-employment medicals. Information supplied by candidates in their application (Cover Letter and CV) will be used to shortlist for interview.

Applications from non-EEA citizens are welcomed. However, eligibility is determined by the Department of Business, Enterprise and Innovation and further information on the Highly Skills Eligible Occupations List is set out in Schedule 3 of the Regulations and the Ineligible Categories of Employment are set out in Schedule 4 of the Regulations.

Non-EEA candidates should note that the onus is on them to secure a visa to travel to Ireland prior to interview. Non-EEA candidates should also be aware that even if successful at interview, an appointment to the post is contingent on the securing of an employment permit.
Equal Opportunities Policy
Trinity is an equal opportunities employer and is committed to employment policies, procedures and practices which do not discriminate on grounds such as gender, civil status, family status, age, disability, race, religious belief, sexual orientation or membership of the travelling community. On that basis we encourage and welcome talented people from all backgrounds to join our staff community.

Trinity’s Diversity Statement can be viewed in full at https://www.tcd.ie/diversity-inclusion/diversity-statement.

Pension Entitlements
This is a pensionable position and the provisions of the Public Service Superannuation (Miscellaneous Provisions) Act 2004 will apply in relation to retirement age for pension purposes. Details of the relevant Pension Scheme will be provided to the successful applicant.

Applicants should note that they will be required to complete a Pre-Employment Declaration to confirm whether or not they have previously availed of an Irish Public Service Scheme of incentivised early retirement or enhanced redundancy payment. Applicants will also be required to declare any entitlements to a Public Service pension benefit (in payment or preserved) from any other Irish Public Service employment.

Applicants formerly employed by the Irish Public Service that may previously have availed of an Irish Public Service Scheme of incentivised early retirement or enhanced redundancy payment should ensure that they are not precluded from re-engagement in the Irish Public Service under the terms of such Schemes. Such queries should be directed to an applicant’s former Irish Public Service Employer in the first instance.
Application Procedure
Applicants should submit all required documentation as per application information set out above.

APPLICATIONS WILL ONLY BE ACCEPTED BY E-RECRUITMENT

http://jobs.tcd.ie

If you have any application queries, please contact:
Senior Appointments, Human Resources,
House No. 4, Trinity College Dublin, the University of Dublin

Email: senior.appointments@tcd.ie