



An Coláiste Ollscoile, Baile Átha Cliath University College Dublin



Searmanas Bronnta
Conferring Ceremony

2 September 2024 2.30 pm







University College Dublin



University College Dublin (UCD) is one of Europe's leading research-intensive universities where undergraduate education, graduate masters and PhD training, research, innovation and community engagement form a dynamic continuum of activity.

The University was established in 1854 by St John Henry Newman, whose classic work 'The Idea of a University' is one of the most enduring texts on the value of higher education. His vision, 'True enlargement of mind', embodies the aspiration to provide a holistic experience and inspiring environment beyond the classroom. It is a rallying call for the University and its community to unleash the unique potential of the individual to meet global challenges and "to benefit the wider world".

Today UCD is Ireland's largest university with over 33,000 students. Irish school-leavers benefit from the highly innovative and flexible UCD Horizons undergraduate curriculum. As Ireland's leader in graduate education UCD has almost 10,000 graduate students.

In Ireland, UCD is home to over 8,500 international students and delivers programmes to almost 4,000 students on overseas campuses. In addition, the University 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.

Originally known as the Catholic University of Ireland, the University became UCD in 1908 and is a constituent college of the National University of Ireland (NUI). In 1997, UCD became an autonomous university within the loose federal structure of the NUI, and UCD students are awarded degrees from the National University of Ireland.

UCD has been a major contributor to the making of modern Ireland. Many UCD students and staff participated in the struggle for Irish independence and the University has produced four Irish Presidents and five Taoisigh. Among UCD's well-known alumni are authors (Maeve Binchy, Roddy Doyle, Emma Donoghue, Flann O'Brien), former European Commissioner (Peter Sutherland SC), directors (Neil Jordan, Jim Sheridan) and sports stars (Brian O'Driscoll, Kevin Moran, Rena Buckley and Paul O'Donovan). Perhaps the best known of all is the writer James Joyce, who completed his Bachelor of Arts at the University in 1902.

UCD Alumni Relations

As you start your journey as a UCD alumnus/alumna, we encourage you to stay connected. Our Alumni Relations team runs a full programme of events and reunions, in Ireland and overseas, offering networking and other opportunities for you to keep in touch – with each other and with the University. Additional services include a Reader's Card for UCD's libraries, some sports and adult education discounts, affinity products and a range of other services.

UCD alumni continue to make their mark in every aspect of life and today's graduates will be no different. Stay in touch and let us know how you are getting on.

Get Connected/Stay Connected



Order of Proceedings

Procession of graduands

Procession of academic staff followed by Deans, Vice-Presidents and President

The President declares open a Meeting of the University for the purpose of conferring degrees

The Dean requests the graduands for each degree to stand

The Principal presents the graduands to the President in Latin

The President admits the graduands to the degree in Latin

The Dean calls the names of the graduates who proceed to the platform

The President presents the degree scroll to each graduate

Formal graduation address

Academic procession followed by procession of graduates

Formula of Presentation of Graduands

Latin

Praehonorabilis Praeses, totaque Universitas.

Praesento vobis hasce meas filias filiosque meos, quos omnes scio tam moribus quam doctrina habiles et idoneos esse qui admittantur ad Gradum ______; idque tibi fide mea testor ac spondeo, totique Academiae.

English Translation

Right honourable President and Members of the University.

I present to you these students whom I know to be as upright in character as they are skilled in their field of study and qualified for admission to the Degree of _____; and in good faith I vouch for this and hold myself responsible to you and to the whole academic assembly.

Formula of admission by the President

0	1744	$\overline{}$
- 74		

Auctoritate mihi concessa, admitto vos ad Gradum .

English Translation

By the	authority vested	l ın me, l	l admıt
you to	the Degree of _		

UCD College of Engineering and Architecture Conferring

Monday, 2 September 2024 at 2.30 pm

Honours Degree of Bachelor of Engineering

(Biomedical Engineering)

Byrne, Cathal Michael

Duffy, Jake

(Chemical Engineering)

Aherne, Helen Akinwale, David Alkayed, Yousuf Avidi, Jawaher Bartlitz, Lena Teresa Campbell, Seamus Tarlach

Carlin, Niamh Clarke, James Fred, Favour

Ibrahim, Zeyad Amro Shihata Ismail

Janshah, Hassan Kelly, Aoife McKenna, Sean Mefsut, Emmanuel Ogiehor, Osasere O'Halloran, Cathal O'Neill, Jonathan Ryan, Daniel Shortt, Tara Clare Walsh, Patrick

(Chemical Engineering and Bioprocess Engineering)

Bhreathnach, Emily Browne, Charlie Burke, Laura

Cavuzic, Marko

Coase, Sarah Elizabeth Deshmukh, Sumesh

Doyle, Kevin Hughes, Conor

McDermott, Katherine

Monks, Rory O'Doherty, Liam O'Keeffe, Amy

O'Neill, Jack Michael O'Sullivan, Roisin Pantony, Aislinn Ryan, Fiona Margaret Shortt, Sophie Mary

Wall, Eva

Walsh, Lilv

Whyte, Patrick Brendan Yang, Alexandra Jiahua

(Civil Engineering)

Alkharji, Fatma S S A

Alsulaiman, Nawaf A S M S

Cregan, Cathal Ó Cinneide, Vincent Quinn, Joseph

(Electrical Engineering)

Alhammadi, Shaheen T J M SH M

Baloch, Sameer Coyne, Danny Haji, Ali M H M Issa, Omar Anthony

Onolememen, Jesse Osezele Boma

(Electronic Engineering)

Bradvica, Marco Wong

Johnston, Oisin Kinsella, Una

McGovern, Kieran Raymond O'Ceidigh Hayes, Elena O'Donnell, Alexander

Salib, Anthony

(Electronic / Electrical Engineering)

Quinn, Stephen

(Mechanical Engineering)

Butler, Rachel Duffin, James

Duffy, Conor Cathal Duffy, Ewan Thomas Genockey, Ryan Paul Heisterkamp, Hugo

Higgins, Ben

Joyce, Sarah Louise Kane, Elizabeth Liffey, Sean

Lowe, Robert Christopher

McEvoy, Andrew Shakeel, Muhammad Oraifa Walsh, Sean Eamon

Honoujrs Degree of Bachelor of Science (Engineering Science)

Roche, Eoin Martin James

Degree of Master of Engineering

(Biomedical Engineering)

Abagun, Damilola Bergin, Martha

Bluett, Catherine Anna Buckley, Laura Jane Byrne, Caoimhe Carey, Michelle Carey, Sadhbh Carroll, Jennifer Cooper, Aimee Cummings, Beth

Daly, Oscar Dubuisson, Nola Egan, Orla Eilis

Feller, Damien Murphy Gallagher, Lochlann James

Hodges, Thea Louise

Hogan, Oisín Hyland, Joseph Kelly, Fionn Kelly, Jack Francis

Kenny Doyle, Lauri Maeve Kirby O Briain, Colm Eoin

Laws, Allison Mac Muiri, Pierce Maher, Emma Patricia Masterson, Kate Margaret

McCann, Alyssa McElvaney, Orlaith Moore, Eamonn Morgan, Liam Moylan, Leah Mulcahy, Lisa

Mulholland, Frances Florence

Musard, Guillaume O'Brien, Meabh

O'Ciaruain, Paraic John

O'Donoghue, Lya

O'Donohoe, Maria Margaret

Peng, Ziqi Percht, Roman Saelow, Sirawit Sinclair, Grace Sreenivasalu, Varsha

Tuohy, Cathal

Watté, Evelyn Martina

(Biosystems and Food Engineering)

Han, Yiting

Roche, Eoin Martin James Venkatraman, Bhuwana

(Chemical and Bioprocessing Engineering)

Alkayed, Yousuf Brazionyte, Victoria Callaghan, Lauren Clarke, James Connolly, Edward Cronin, Joseph Egan, Killian

Farrell, Louise Marie

Farrelly, Evan
Joyce, Eimear
Kirwan, Kate
Leahy, Sadhbh
Lennox, Jonah
Leslie, Robyn
Lynam, Jonathan
Milne, Aoife

Nwoga, Chinwe Henrietta

Percy, Ava Reilly, Beth Ryan, Winona Shivnen, Ronan Shortt, Tara Clare Stack, Brian Steacy, Harry Traynor, Kevin

Uwadiae, Hendy Otayinkhe Agbonmengbai

Wang, Zhaolyuhe

(Civil Engineering)

Liu, Ruining

(Civil, Structural and Environmental Engineering)

Aizimaitijiang, Ainiwaer Akyamba, Mlondani Braksis, Markuss Brennan, Ella Mary Cautley, Jack Dempsey, Cormac Gorman, Liam Islam, Samira

Kavanagh, Niamh

Kurella, Sidharth McCarthy, Cian

Neavyn, Sally

Niu, Yawen

Quirke, Orla Bridget Rea, Clodagh Siobhan

Roche, Eva

Rowland, Emma Frances

Yan, Mai

(Electrical Power Engineering)

Cheng, Lang

Parkinson, Clodagh

Quinn, Patrick

Walsh, Conall James

(Electronic and Computer Engineering)

Al-Qawlaq, Aness Khalid Bogle, Andrew Mc Culloch

Buckley, Shane Clarke, Kate

Coombes, Kirsty Alexandra

Cullen, Ciaran James Cunningham, Ethan

Duffy, Eoghan

Eivers. David

Garland. Sean

Gilmartin, Glenn

Goyal, Sanil

He, Junyi

Kaulsay, Kelly

Kilgannon, Fergal Joseph

Lavelle, Grace

Lonergan, Luke

Makin, Chris

Manzano. Jerome

Martin, Aldrin

McIntyre, Doireann

McKeon, Joseph

Mormul, Yevhenii

Neavyn, Maeve Ellen

O'Brien, Callum

O'Connor, Danielle

O'Connor, Donal

O'Leary, David

O'Mahoney, Cian

O'Rourke, Lorcan

Padinjarathala, Aben Benny

Przybyszewski, Jan

Rajan, Abhishek Palackathadathil

Roche, Ciaran Sheedy, Caroline Tobin, Brian Wiszowata, Marta

(Energy Systems Engineering)

Burke, Molly

Byrne, Garry

Carroll, Aisling

Clery, Stephen

Comerford, Sean

D Arcy, Odhran

Deignan, Cian

Fennelly, Liam Raymond

Foley, Jessica Jane

Giblin, Eva

Healy, Eoghan Joseph

Higgins, Luke

Hurley, Jemima Barbara Gertrud

Lennon, Barry

Madden, Donal Hugh James

Monaghan, John Patrick

Moran, Kaitlyn

O'Connor, Ben

Rutledge, Emmet

Smith, Andrew

(Engineering with Business)

Arroyo, Belén

Beyers, Erika Caroline

Boyle, Anna

Byrne, Daniel John

Byrne, Robert Andrew

Claffey, Cian

Coffey, Declan Ciaran

Condren Kuipers, Sean Luke Gerard

Corry, Eoghan

Cross, Rory Stephen

Cunningham, Michael

Duddy, Karen

Gallagher, Cian Michael

Glennon, Méabh Anne

Haran, Thomas

Kirk, Philip

Lahiff, Kevin

Levie, Sarah

Lyons, James

MacNeaney, Ryan

McConnell, Zoe

McCusker, Aron

McKenny, Donal

Nolan, Roisin

Ó Ceallachain, Eoghan

Osinski, Jan Andrzej

Resnais, Coline

Sheeran, Adam

Staunton, Cathal Tracey, Mike Turley, Mark Xiao, Zhuoyu

(Management)

Byrne, John Daly, Sean

Diaz Losas, Marta

Farrell, Neal

Lacerna, Nikki

Longworth, Enda

Mac Bradaigh, Domhnall

McAuliffe, Eamon O'Reilly, Bryan Pollard, John Power, Sorcha

(Materials Science and Engineering)

Byrne, Pamela Claire Leahy, Connor James Palazzo, Stefano Roche Griffin, Gavin Simic, Leon Start, Henry

(Mechanical Engineering)

Briody, James

Campbell, Darragh

Cullen, Matt

Doran, Liam James

Elliott, Alexandra Gerry

Gahan, Eoin Gately, Peter Healy, Aoife Johnson, Ryan

Jones. Adam

Jones, Aodhan

Lynch, Lucy

Maguire, Tadhg

McMahon, Ruairi

Nolan, Patrick

O'Connor, Cian

O'Connor, Petra-Jane

O'Reilly, Grainne

Parker, Alex

Quinlan, Finn

Riordan, Jack

Sadlier, Niamh

Solyakov, Alexander

Timmins, Caitriona

Ward, Taaran Vandan

(Structural Engineering with Architecture)

Hanratty, Niall McSweeney, Niall Monroy, Molly O'Callaghan, Robert Ombima, Zane Mcclatchie

Degree of Master of Engineering Science

(Biopharmaceutical Engineering)

Maluka, Annifa

Degree of Doctor of Philosophy

Anwar, Rehan

Nanomaterials for thermochemical energy storage

Bali. Seevani

A finite volume based formulation of geometrically exact Simo-Reissner beams and their contact interaction

Chawla, Rohit

Discontinuity mappings in piecewise-smooth dynamical systems

Higgins, Ross Anthony

An Examination of Factors Associated with Gender Differences in Cycling to School Behaviours and Perceptions An Irish Case Study

Keogh, Niamh

Cell Line Engineering Approaches for the Improved Production of Advanced Biological Medicines

Long, Xiaoyan

Continuous Spatially Distributed Diafiltration for Pharmaceuticals Separation Applications

Naab, Bryan

Understanding the Fatigue Behaviour in Additively Manufactured Ti-6Al-4V Alloy: A Comprehensive Study and Predictive Modelling Approach

Shen, Haoyang

ADC Calibration Algorithm Design

Wang, Yue

On the Epistemology of Gibbs Ringing Reduction Algorithm Performance

Ceol leis an Ceathairéad Teaghrán Astral MUSIC BY THE ASTRAL STRING QUARTET

Handel Water Music – Hornpipe Charpentier Te Deum (Prelude)

Handel Firework Music 'La Rejouissance'

This list is for information only and is not an official record. The University cannot accept responsibility for errors or omissions.

Laoi na hÁilleachta

I gcoill Fómhair faoi chiúnas clabhstrach na gcrann

Tháinig duille feoite ag foluain anuas go mall

Trí cholúin na beithe, trí áirsí na dara,

Trí stuanna míne na beithe, trí stuanna cama cumhdachta na dara,

Ó uaine go haraile,

Duille fáin faoi chiúnas clabhstrach na gcrann

Is spreagadh an fear chun filíochta leis an áilleacht a chonaic sé ann.

In an Autumn wood under the cloistered quiet of the trees

A withered leaf floated slowly down

Through the columns of birch, through the arches of oak,

Through the smooth arcs of birch, through the bent covering arcs of oak,

From one green to another,

A stray leaf under the cloistered quiet of the trees

And the man was moved to poetry by the beauty he saw there.

By Eoghan Ó Tuairisc.

These are the opening lines from Laoi na hÁilleachta, a poem on the beauty of the world, published in Ó Tuairisc's first collection of poetry, Lux Aeterna (1964). Poet, Novelist and Dramatist, Eoghan Ó Tuairisc wrote in both Irish and English. He received a BA and MA from UCD in the 1940s.

