



Inspiring Innovative Learning Experiences for STEM Teachers through national collaborations



STEM Teacher Internship Programme

A DUBLIN CITY UNIVERSITY INITIATIVE TO

STInt 2023 bringing together 66 Teachers and 42 Host Organisations and 7 Universities.

Impact on over 306,000* future primary and post-primary learners.

(*Based on teacher: learner ratios of 1:5000 post-primary and 1:1000 primary)

Participating Universities















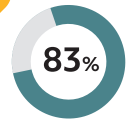


2023 Interns





very confident they could **design a STEM** learning experience based on a real-world context



very confident they could advise students on STEM careers



very confident they could identify diverse STEM role models for their students

What our teachers say

- **66** Development of my appreciation for the connections between what I teach and what is used in industry."
- **L** That STEM is far more integrated together than anticipated, it is completely possible to include the different aspects of STEM with one another."
- **66** The ability to think more creatively and I have a wonderful perception of my host company and how a successful team works."

STInt Hosts 2023

Abbvie Manorhamilton Rd, Sligo **Alexion** Athlone, Westmeath **Ericsson** Athlone, Westmeath **Boston Scientific** Ballybrit, Galway Cúram NUIG, Galway **Fidelity Investments** Ballybrit, Galway Medtronic Galway **J&J Visioncare** Limerick MSD Dunboyne, Meath Astellas Killorglin, Kerry BioMarin Ringaskiddy, Cork

AIB Leopardstown, D18 **Alexion** Blanchardstown, D15 AMD Xilinx Citywesy, D24 **APC & VLE Therapeutics** Loughlinstown, D18 **Avanade** Leopardstown, D18 Bank of Ireland Ballsbridge, D4 BT Grand Canal, D4 Citi North Dock, D1 Davy Dawson Street, D2 **Deloitte** Earlsfort Terrace, D2 **DIAS Dunsink Observatory** Castleknock, D15 **Eirgrid** Ballsbridge, D4 ESB Dublin Airport & D2 EY Harcourt Street, D2 Fidelity Investments Citywest, D24 IBM Mulhuddart, D15 **IPSEN** Blanchardstown, D15 Irish Water Talbot Street, D1 Jabil Ballycoolin, D15 Microsoft Leopardstown, D18 PM Group Tallaght, D24 PwC North wall Quay, D1 Simply Blue Group Fitzwilliam Place, D2 SSE Airtricity Leopardstown, D18 Vodaphone Leopardstown, D18 Workday Smithfield, D7

Accenture Grand Canal, D4

ESB Portlaoise, Laois

Cyber Skills Munster Technological University, Cork Janssen Sciences Ringaskiddy, Cork Stryker Carrigtwohill, Cork

About the Programme

The STEM Teacher Internship (STInt) programme is a unique opportunity for primary and post-primary STEM teachers. STInt was founded in Dublin City University in 2016 together with the 30% Club Ireland and Connecting Women in Technology (CWiT). STInt has received support for national expansion from Skillnet Ireland, Science Foundation Ireland, Department of Education and Intel Ireland (2023-2025). In 2023, the STInt programme was shortlisted for two major awards - Times Higher Education Awards (UK and Ireland), and the Women in STEM Awards. STInt's mission is to inspire innovative learning by facilitating collaborative STEM partnerships between universities, companies and teachers across Ireland. STInt 2023 brought together 66 Teachers and 42 Host Organisations and 7 Universities - impact on over 306,000* future primary and post-primary learners To date, 243 teachers have been supported to complete internships and go on to inspire a passion for STEM in over 959,000* primary and post-primary learners.

*Based on teacher:learner ratios of 1:5000 post-primary and 1:1000 primary

Programme Team



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Programme Partners























