About the Programme

The STEM Teacher Internship Programme (STInt) 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 from Science Foundation Ireland Discover Programme (2020-2022). The Programme Directors received the 2022 DCU President's Award for Engagement in recognition of their leadership of the STInt programme. STInt's mission is to inspire innovative learning by facilitating collaborative STEM partnerships between universities, companies and teachers. To date, 177 teachers have been supported to complete internships and go on to inspire a passion for STEM in over 653,000 primary and post-primary students (Based on teacher: student ratios of 1:5000 post-primary and 1:1000 primary). STInt 2022 bringing together 62 Teachers and 31 Hosts Organisations and 6 Universities Impact on over 260,000 future primary and post-primary learners*

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

Programme Team



Dr. Eilish McLoughlinProgramme Director
Dublin City University



Prof. Deirdre Butler Programme Director Dublin City University



Ms. Claire McEvoy
Programme Manager
Operations and
Communications
Dublin City University



Ms. Katie Keogh Strategic Programme Manager Dublin City University



Ms. Elva Flynn Programme Administrator

Industry Liaisons



Dr. Shalini Hollingum Accenture



Dr. Jennifer McKenna

Advisory Board



Prof. Anne Looney
Executive Dean
Institute of Ediucation
Dublin City University



Ms. Paula Neary Managing Director Accenture



Mr. Paul McCabe Chief Operating Officer VLE Therapeutics



Ms. Gillian Harford Country Executive 30% Club Ireland



Mr. Bernie Capraro Silicon Technology Research Manager Intel Ireland

Annual Report



Inspiring Innovative Learning Experiences for STEM Teachers and Students across Ireland

Programme Partners









connecting women in technology







STEM Teacher Internship Programme

A DUBLIN CITY UNIVERSITY INITIATIVE T

STInt 2022 bringing together 62 Teachers and 31 Hosts Organisations and 6 Universities.

Impact on over 260,000 future primary and post-primary learners*

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

Participating Universities















2022 Interns



















































very confident they could **advise students** on STEM careers



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



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

What our teachers say

- 66 Collaboration and working with different disciplines is very important because subjects we teach in school apply to different areas."
- 66 STEM uses a huge variety of skills but the most important in the classroom is problem solving and computational thinking."
- **L** I can now design lesson plans which incorporate many different STEM subjects in the one lesson."

Accenture Grand Canal, D4 AIB Leopardstown, D18 Alexion Blanchardstown, D15

AMD Xilinx Citywesy, D24

STInt Hosts

