



ANNOUNCING THE INTEL WOMEN IN TECHNOLOGY SCHOLARSHIP 2022/23

Application window: Monday 26th September – Friday 14th October 2022

Background: A number of scholarships, which include monetary bursaries in the amount of €3000 per person, will be offered to select students who are pursuing an undergraduate Level 8 Degree in Physics, Computer Science or Electronic Engineering.

ELIGIBILITY: The opportunity to apply for a scholarship will be offered to the undergraduate students who are working in fields related to Intel's research and technology needs. The scholarship is open to female students who are pursuing a Level 8 Degree in Physics, Computer Science or Electronic Engineering in the 2022/2023 academic year. Students should be in the third or final year of their degree. The expectation is that these students will be seeking employment opportunities in the second half of 2023 or 2024.

THE AWARDS: A monetary award of €3000 will be made to the successful students. The successful students will also be allocated an Intel mentor who will be available throughout their academic studies. Students will also be invited to complete a summer work placement at Intel*.

EVALUATION: Students are invited to apply for the scholarship by providing a brief outline of modules covered on their course to date, brief details of relevant experience to date, along with a 250-word description of their future career goals and motivation for choosing their current degree. Entries should be sent to [Nuala Travers](#) by **Friday October 14th**. Intel will review these applications, which may be followed by an interview process later in the year, when a final selection will be made.

FUTURE PLANS: Intel will remain in contact with the successful students during the remainder of the 2022/2023 academic year and may invite the successful candidates to attend on-site or virtual events. Students should be available to undertake their summer work placement at Intel in 2023.

Application Form

Applicant Name:											
Applicant Email Address:											
Applicant Contact Number:											
Applicant Student Number:											
University Name:											
NFQ Course Level (example L8):											
Undergraduate Course Name:											
Course Code:											
Course Year:											
Modules Covered:											
<table border="1"><thead><tr><th colspan="3">YEAR</th></tr><tr><th>Module</th><th>Description</th><th>Grade</th></tr></thead><tbody><tr><td> </td><td> </td><td> </td></tr></tbody></table>			YEAR			Module	Description	Grade			
YEAR											
Module	Description	Grade									
Computer/Coding experience (if applicable): <i>(Including programme language Examples: C++, Analysis Data, VHDL etc....)</i>											
Motivation for choosing your degree (250 words)											
Experience of team project or/and industrial work placement (100 words):											
Future Career Goals (250 words max):											
Are you available to complete a 10/12-week work placement during summer 2023?											

Completed forms should be returned to [Nuala Travers](#) by Friday Oct 14th, 2022.

Intel is committed to respecting your privacy and your information will only be visible to the Intel scholarship administration and review panel. By completing the application form you are providing Intel personal information such as your name, email address and telephone number. This information will be used only for the purpose of assessing your eligibility for selection as an Intel Women in Technology scholar. In the case of successful applicants, we may need to retain your personal information for as long as you are an Intel scholar. For any unsuccessful candidates, all personal information provided to Intel will be deleted once the review process has been complete. To learn more about Intel's privacy practices, please visit <http://www.intel.com/privacy>.

**We will endeavour to offer a summer work placement to each Intel scholar but please note that this is subject to business needs at the time of placement.*