



# Trane Technologies STEM Career Pathway Scholarships

**Trane Technologies – Thermo King** are proud to announce the sponsorship of two scholarship opportunities for female students taking Engineering courses with the Atlantic Technological University (ATU).

The <u>ATU School of Engineering</u> offer a wide choice of Engineering programmes, with a strong emphasis placed on the 4 Ps – *placement; practicals; projects* and *professional accreditation*.

These scholarships have been designed to support females pursue STEM-related education and aim to create greater female representation in STEM-related careers. This initiative is aligned to the **"Sustainable Futures"** Global Corporate Strategy of Trane Technologies. This strategy deploys Trane Technologies resources to create opportunity for those under-represented in our industry so they will be equipped and inspired to lead innovation in our field, and in our world.

We understand that the costs associated with third level education can place additional stress on students and their families. Through our 4-year scholarship programmes, we aim to reduce some of the barriers to your academic and professional success.

The Trane Technologies scholarships will provide annual funding to the successful candidates for the duration of their 4-year degree programmes.

As well as financial support, you will gain access to engineering experts to support you through your studies.

In addition, successful candidates will be given an opportunity to complete their co-op rotations in our state-of-the-art Trane Technologies - Thermo King facility in Galway city.

We are now welcoming applications from students interested in these fantastic opportunities.

# Sponsored courses\*:

- Engineering Common Entry
- Manufacturing Engineering Design
- Mechanical Engineering
- Software & Electronic Engineering
- Automation & Robotics Engineering
- \*\*Other Engineering Disciplines may also be considered\*\*

#### Our Commitment:

# From September 2022:

• Two 4-year scholarships available for Teen

- Turn and/or HEAR Programme participants
- €6,000 annual funding (€24,000 total) per student

• Opportunities to gain industry experience through Co-op placements

 Access to engineering experts in the fields of Manufacturing, Mechanical, Design, Energy, Automation, Computer Engineering and more
Exciting graduate opportunities

# Student Commitment:

• Scholarships will be awarded in two intervals annually, at the beginning of each semester

• To qualify for each instalment, students must successfully complete the preceding semester\*\*

\*\*Not applicable for semester 1, year 1\*\*

# How do I apply?

• Students apply for their preferred course(s) through the CAO or HEAR process

•Once points are secured and an offer in place with ATU is confirmed, Trane Technologies alongside partnerships with Teen Turn and HEAR programme and ATU, invite applicants for scholarship applications

•Applicants will be requested to complete an application form, outlining their interest in the scholarship and their future goals in engineering related careers

•Selection process will involve:

- 30-minute presentation on a set topic
- 30-minute interview

•Candidates will be advised re: selection via email following the interview process

•Scholarship funding will be provided to the successful students

We wish all Students, the very best of luck!