

# Intel Ireland Scholarship Programme 2002

## Introduction

This procedure defines the Intel 2002 University Scholarship program.

## Objectives or the Program

The objective of the Scholarship program is to:

- Strengthen ties between Intel and partner Universities in the 3<sup>rd</sup> level technology education sector
- Reward excellence in academic performance in selected disciplines
- Encourage women into technology disciplines
- Identify suitable hires for Intel's Recent College Graduate (RCG) program

## Selection

Intel RCG scholars are students who are selected in the second semester of the second year of their Degree Course as outstanding students and are awarded a two-year scholarship to complete their degree. The value of the scholarship is €2,000 per annum. Scholars are expected to maintain high academic performance.

## Scholarships

### Engineering:

Applicants must be current full-time students in the 2<sup>nd</sup> year of a relevant Engineering Degree course. Relevant engineering disciplines include Electronics, Microelectronics, Electro-mechanical, Mechanical, or combinations thereof and also computer science.

### Science:

Applicants must be current full-time students in the 2<sup>nd</sup> year of a relevant Science course.

### Women in Technology:

Applicants must be current full-time students in the 2<sup>nd</sup> year of a Technology Degree course. Women in relevant engineering disciplines or Applied Science courses intending to pursue Physics should apply.

## Selection Schedule

### February

- Information Posters and application forms sent to Heads of Department in target Universities. Universities advertise and promote the competition.

### March

- Applicants submit completed application forms to Heads of Department. Universities evaluate applications and shortlist candidates.

- Heads of Departments submit a shortlist of 3/4 candidates per award to Ailish Reddan in Intel. RCG Council members will review the applications and interviews will be set up by Ailish Reddan to be held in the week beginning 8<sup>th</sup> of April.

Interviews will be conducted as follows:

The students will undergo a series of 2x30 minute interviews with a representative from Intel's Academic Council and HR.

A wrap up session will be conducted at the end of each day of interviewing where the successful candidates will be identified.

## **Results**

Intel will notify results to the respective Heads of Dept in April. The Universities will communicate all results to the candidates. Scholars will be invited to a scholar / mentor forum in April where they will be invited to apply for summer jobs.

Scholarships will be awarded at the beginning of the 3<sup>rd</sup> year in the first semester.

## **Responsibilities**

The **University** will be responsible for the following:

- Advertisement of awards at the University
- Distribution of applications
- Run evaluations
- Shortlist top applicants
- Co-ordinate results with Intel Staffing
- Notification of awards/denials to recipients

**Intel** will be responsible for the following:

- Support interviewing of candidates
- Identify scholars from shortlist
- Forward results to the Universities
- Donation of the annual scholarships to the winners
- Provide priority to scholars for summer work

The **Scholar** will be responsible for the following:

- Supply Intel with bank details for payment purposes
- Maintain Academic Excellence
- Supply Intel with end of year exam results
- Attend Scholar Dinner
- Complete at least one summer work placement in Intel
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