



|                        |  |
|------------------------|--|
| Title:                 | UCD-Intel Masters Scholarships   |
| Award Type:            | Scholarship  |
| Programme Description: |  |
| Long Description:      | <p>Intel Ireland Ltd. has signed a grant agreement with UCD Foundation and has committed to funding 48 students in Engineering and Science: 12 students per year for the 2020-2023 period at EUR3,000 each. The total amount being EUR144,000.</p> <p>This unified award will replace the existing Intel Masters Student Scholarships in the College of Engineering and Architecture, and the Intel Masters Student Scholarships in the College of Science.</p> <p>There are a number of reasons for this new award. From Intel's perspective this is a new grant agreement that replaces both of the previous scholarships. It also reduces Intel's workload regarding student selection and provides a common platform for their interaction with Engineering and Science and helps ensure diversity and inclusion by pooling all applicants together for shortlisting.</p> <p>The new award will include the following Masters programmes offered by UCD Engineering:</p> <ul style="list-style-type: none"><li>- ME Mechanical Engineering</li><li>- ME Materials Science and Engineering</li><li>- MEngSc Materials Science and Engineering</li><li>- ME Chemical and Bioprocess Engineering</li><li>- ME Electronic &amp; Computer Engineering</li></ul> <p>With the addition of these three programmes for 2021:</p> <ul style="list-style-type: none"><li>- MEngSc Chemical Engineering</li><li>- ME Energy Systems</li><li>- MEngSc Engineering Management</li></ul> <p>And from the College of Science:</p> <ul style="list-style-type: none"><li>- MSc Nanomaterials Chemistry (School of Chemistry)</li><li>- MSc Nanotechnology (School of Physics)</li><li>- MSc in Computer Science (School of Computer Science)</li></ul> <p>These programmes were selected by Intel from the full list of Level 9 programmes in the two colleges.</p> |
| Value:                 | 3,000  |