Programme Regulations 2018-2019

Programme Title: Masters Engineering Qualifier - Electronic and Computer Engineering
Programme Code: MEQc

Offered on a full-time or part-time basis
Full Time (01) Part Time (02)

Note: Programme Regulations should be read in conjunction with Marks and Standards which can be found at http://www.dcu.ie/registry/examinations/index.shtml

1. Programme Specific Rules and Requirements

1.1 Calculation for the Award Classification

Candidates who pass 30 credits of taught modules may transfer to the Master of Engineering in Electronic and Computer Engineering programme provided they have obtained a minimum of 50% on any Level 8 taught modules or a minimum pass mark on any Level 9 module that are counted towards these 30 credits.

The students who have already passed modules from the current MEQ academic structure and have used them as credit for a different qualification, cannot use them again towards accomplishing the 30 credits of the MEQ.

2. Derogations from Marks and Standards

Marks and Standards apply.

3. Progression

This is a continuous programme. Once a candidate has met the programme requirements they will be transferred.
4. Compensation

Marks and Standards apply.

5. Resit Categories

The resits offered for the August examinations diet vary depending on the module to be re-taken. The following is an explanation of the resit categories.

**Resit category 1:** A resit is available for all components of the module

**Resit category 2:** No resit is available where the module is 100% assessed by Continuous Assessment

**Resit category 3:** No resit is available for the continuous assessment component and the examination must be re-taken.

<table>
<thead>
<tr>
<th>Module Code</th>
<th>Module Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE454</td>
<td>Optical Communications System Design</td>
</tr>
<tr>
<td>EE463</td>
<td>Solid State Electronics &amp; Semiconductor Devices</td>
</tr>
<tr>
<td>EE495</td>
<td>Transmission Lines, RF Propagation &amp; Radio Link Design</td>
</tr>
<tr>
<td>EE506</td>
<td>Fundamentals of Photonic Devices</td>
</tr>
<tr>
<td>EE559</td>
<td>Fundamentals of Nanoelectronics Technology</td>
</tr>
</tbody>
</table>