

**Faculty of**

**Programme Regulations 2020-2021**

|  |  |
| --- | --- |
| **Programme Title** |  |
| **Programme Code** |  |
| **Offered on a full-time or part-time basis** |  |

**Note: *Programme Regulations should be read in conjunction with Marks and Standards which can be found at*** [**https://www.dcu.ie/ovpaa/Policies-and-Regulations.shtml**](https://www.dcu.ie/ovpaa/Policies-and-Regulations.shtml)

1. **Programme Specific Rules and Requirements**
   1. *Calculation for the Award Classification*
   2. *Modules and credit weightings*
   3. *Monitored Attendance*
   4. *Module Calculation*
2. **Derogations from Marks and Standards**
3. **Progression**
   1. *Credits for progression*
   2. *Carrying of modules*
   3. *Exit Awards*
4. **Compensation**
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. All modules except those specified below fall into category 1.

**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.

Please list category 2 modules

|  |  |
| --- | --- |
| *Module Code* | *Module Title* |
|  |  |
|  |  |

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

Please list category 3 modules

|  |  |
| --- | --- |
| *Module Code* | *Module Title* |
|  |  |
|  |  |

**OR**

*(delete section above if using the text below)*

The resit categories of modules on this programme and an explanation of those categories can be found at:

*(please insert appropriate ITS qualification code—example is of AP, Applied Physics)*

https://www101.dcu.ie/registry/module\_contents.php?function=4&programme=AP&yr=21

1. **Repeat Arrangements** *(to be used when restructuring has taken place and specific arrangements need to be put in place for repeat students)*

(Delete if not required)