

Date of submission:

**Introduction of significant changes to the current module: [module title]**

**within an existing postgraduate course: [course title]**

**for approval by the [name of] Committee on [date]**

**in the School of [name of the School]**

1. Existing module title and SITS code:
2. Proposed new module title and a new SITS code (where relevant):
3. Existing ECTS value:
4. Proposed new ECTS value (where relevant):
5. Is the amended module to be shared?
6. Existing module coordinator:
7. Proposed new module coordinator (where relevant):
8. Proposed new teaching staff (where relevant):
9. Existing “parent” course title/SITS course code:
10. School owning the course and name of Head of School:
11. Name of the Discipline (where relevant):
12. Course director/coordinator:
13. **Explain the rationale for the proposed module change:**
14. **Explain if the course structure is affected by the amended module:**
15. **Explain if the amended module is shared with other modules/courses (and if so, which ones – titles and SITS codes):**
16. **Illustrate how the amended module learning outcomes link up with the course learning outcomes:**

|  |  |
| --- | --- |
| **Amended Module Learning Outcomes (MLO)** | **Course Learning Outcomes (CLO)** |
| MLO1: text | CLO1: text |
| MLO2: |  |
| MLO3: |  |
| MLO4: |  |
| MLO5: |  |
| MLO6: |  |
| MLO7: |  |

1. **Summary: Detailed *Module Descriptor* of the significantly amended module for SITS**

|  |  |  |
| --- | --- | --- |
|  | **Existing module** | **Amended module descriptor for SITS** |
| **School** |  |  |
| **PGT courses (codes) to which module is attached** |  |  |
| **Module title/code** |  |  |
| **Module credit volume**  (1 ECTS = 25 student effort hours) |  |  |
| **Module contact hours** |  |  |
| **Module delivery/term when scheduled** |  |  |
| **Module coordinator** |  |  |
| **Module teaching staff** |  |  |
| **Module Content/Description** |  |  |
| **Module Learning Aims** | The aim of this module is to |  |
| **Module learning outcomes** |  | Upon successful completion of the module students should be able to  1. |
| **Module Assessment Components in SITS** | Continuous assessment X%  Presentation Y%  Examination Z% etc |  |

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