

Amendments to the Prospectus of Master of Science in Biomedical Informatics - 2013

In the **current prospectus**,

(a) Section 10.4 in page 9, states as follows:

F2-Details of Theory Paper

- Shall consist of a Structured Essay (SEQ) paper pertaining to the identified modules not assessed using assignments.
- Each paper will consist of two SEQ questions and both questions needs to be answered within 1 hour.
- Each paper will be marked out of 100 by two examiners independently (50 marks per question) and will be converted into a grade.

To revise it as follows:

F2-Details of Theory Paper Based Examination

- The three modules not assessed through assignments will be assessed at an end of semester written examination.
- This examination shall consist of a structured essay paper consisting of three (3) questions. One question per module.
- The paper has to be answered within one and a half (1 ½) hours.
- The candidate should answer all three questions.
- The paper will be marked out of 300 by two examiners independently (100 marks per question) and will be converted into a grade.

(b) Section 11.1, in page 10, states as follows:

F2. Theory Paper

Trainees who fail to achieve a minimum grade 'C' (or an overall GP 2.0 for the assessments pertaining to a particular semester) for a SEQ paper should repeat the SEQ paper(s) in a repeat end semester assessment for the same semester as designated by the PGIM. Failing to achieve a GP of 2.0 for the repeat assessment will require the candidate to re-repeat the assessment with a junior batch.

To revise it as follows:

F2. Theory Paper

Trainees who fail to achieve a minimum grade 'C' (or an overall GP 2.0 for the assessments pertaining to a particular semester) for any module examined in the end of semester written examination should repeat the end of semester written examination. The candidate should answer the questions pertaining only to the failed module(s) in the question paper. The candidate would be allowed 30 minutes to answer each failed module. Failing to achieve a GP of 2.0 for the repeat assessment will require the candidate to re-repeat the assessment with a junior batch.