

**Faculty of Science and Health
Programme Regulations 2015-2016**

B.Sc. in Actuarial Mathematics (ACM)

1. Programme-specific rules and requirements

- 1.1** **(i)** For students completing the ACM programme in 2015/16 and 2016/17 only the 4th year precision mark is to be included in the award classification calculation. [Ref.: DCU M&S 8.1.1]
- (ii)** For students completing the ACM programme in 2017/18 and after, the award classification is to be calculated as 60% of 4th year precision mark, 15% of 3rd year precision mark and 25% of 2nd year precision mark. [Ref.: DCU M&S 8.1.1]
- 1.2** MS306 is an optional non-contributory module, which it is not necessary to pass in order to progress to the next year in this programme. No resit opportunity is offered.

2. Derogations from Marks & Standards

Marks and Standards apply

3. Progression

Students must successfully have completed a minimum of 60 credits in a study period to progress to the next study period. However, students must successfully complete a minimum of 65 credits in Year 4 to be awarded the B.Sc. in Actuarial Mathematics. Students will not be permitted to 'carry' modules under any circumstances. [Ref.: DCU M&S 7.2.1].

4. Compensation

Compensation does not apply to the following modules:

EF113, EF114, MS117, AC316, MS255, MS258, EF316, MS308, MS318, MS332, MS427, MS428, MS447, MS448, MS449,