3.1. Entry requirements

Students wishing to enrol on TU078, TU079 or TU080 should meet the minimum entry requirements. Satisfying the minimum entry requirements does not guarantee entry to the programme and the decision of the programme is final. All candidates will be assessed against the entry requirements for their prior learning and on their ability to succeed in the context of the available places. In exceptional cases, candidates who do not meet the minimum entry requirements may be considered for exceptional entry where they have demonstrated sufficient additional learning or circumstances that demonstrate their ability to succeed on the programme. Exceptional entry applications will be considered in accordance with the exceptional entry procedures of the Faculty and University. The programme also makes use of Recognition of Prior Learning (RPL) in assessing applicants, particularly for non-standard applicants where equivalent experience or learning can be demonstrated. In such cases a portfolio outlining a candidate's equivalent certified or experiential learning may be required. Additional information about RPL can be found via the TU Dublin website.

3.1.1. TU078

The minimum entry requirements for the programme TU078 are:

Completion of a suitable number of third-level mathematical modules,

or

• A level 6 or level 7 qualification in a mathematically related discipline,

or

• Any other such qualification that the University may deem equivalent.

3.1.2. TU079

The minimum entry requirements for the programme TU079 are:

a Higher Certificate in Mathematics,

or

 a qualification of NFQ level 6 where Mathematics was taken as a major subject for two years,

or

• any other such qualification that the University may deem equivalent.

3.1.3. TU080

The minimum entry requirements for the programme TU080 are:

a BSc (Ordinary) in Mathematics,

or

 a qualification of NFQ level 7 where Mathematics was taken as a major subject for three years,

or

the Licentiateship of the IMA,

or

• any other such qualification that the University may deem equivalent.