3.1.3 Admission Requirements

The candidate must possess:

- A bachelor degree with good honours classification in computing, engineering, science, mathematics, statistics, business or economics, or
- A bachelor degree in computing, engineering, science, mathematics, statistics, business or economics, with 2 years of industry experience.

Either a GRE test or a GMAT test is required for admission, except for graduates from local universities – NUS, NTU, SMU and SUTD – with degrees in Computing, Engineering, Science, Mathematics, Statistics, Business or Economics.

Strong quantitative analysis ability (as evidenced by either a superior GRE/GMAT quantitative section score or good grades in Mathematics modules taken in the above-listed local universities) will be emphasized.