

## List of Acceptable Work-Study Diplomas from Institute of Technical Education (ITE)

Work-Study Diploma from ITE	NUS Single Degree Programmes
Security Systems Engineering	Business Analytics <sup>1</sup> Business Artificial Intelligence Systems <sup>1</sup> Common Computer Science Programmes <sup>1</sup> Information Security <sup>1</sup>

- 1 Candidates must fulfil the following <u>GCE 'O' Level Mathematics requirements</u> in order to be considered for the respective <u>School of Computing programmes</u>:
  - i) Business Analytics: At least an A2 grade in GCE 'O' Level Mathematics or at least a B3 grade in GCE 'O' level Additional Mathematics.
  - ii) Business Artificial Intelligence Systems (formerly known as Information Systems): At least an A2 grade in GCE
    'O' Level Mathematics or at least a B4 grade in GCE 'O' Level Additional Mathematics.
  - iii) Common Computer Science Programmes: At least a B3 grade in GCE 'O' Level Additional Mathematics.
  - iv) Information Security: At least an A2 grade in GCE 'O' Level Mathematics or at least a B4 grade in GCE 'O' level Additional Mathematics.

Note that students who have fulfilled the Mathematics requirements listed in (i), (ii), (iii) or (iv) are required to sit for MA1301 Mathematics Proficiency Test upon Admission or read MA1301 Mathematics module in NUS for fulfilment of their degree requirements. Please visit <u>here</u> for more information on exemption of MA1301 Mathematics Proficiency Test exemption.

v) Applicants who do not fulfil the requirements listed in (i), (ii), (iii) and (iv) may still submit an application to be considered for the programmes. They will be assessed based on their diploma results and other additional results/ certificates presented under the Achievements section. The University may evaluate these applicants on a case-by-case basis. Shortlisted applicants may be required to attend an admissions interview under the discretion of the School of Computing.