

Assessment Schedule – 2012**Technology: Demonstrate understanding of advanced concepts relating to managing shared information within information systems (91367)**

Final grades will be decided using professional judgement based on a holistic examination of the evidence provided against the criteria.

Issues from the Specifications

Authentic candidate submissions will be recognisable because of specific contexts associated with the work. This does not imply that submissions will arise only from the candidate's practice. However, where the candidate's practice does not provide the immediate source of a specific context, one would expect to see that several sources of information relating to modelling had been applied within a specific context. In both cases, the marker will be able to detect the candidate's voice. In situations where information does not have some aspect of student voice, it is difficult to establish whether the candidate has actually demonstrated understanding or simply identified information.

Candidates who have simply identified information by reproducing information from sources without making use of that information have not demonstrated understanding.

Where a candidate has provided a brief answer, the answer should not be penalised because of length.

Candidate work in excess of 14 pages should not be marked.

Where work is illegible, it cannot be marked.

Digital submissions that cannot be read cannot be marked.

Achievement	Achievement with Merit	Achievement with Excellence
<p>Demonstrate understanding of advanced concepts relating to managing shared information within information systems involves:</p> <p>explaining the file management considerations related to shared information</p> <p>describing ethical and legal issues related to shared information within an organisation, and the related procedures and conventions for privacy and permission</p> <p>describing back-up procedures and conventions for information systems within an organisation</p> <p>explaining the role of an information system for managing shared information within an organisation</p> <p>identifying the input, storage, retrieval and manipulation of data within an information system.</p>	<p>Demonstrate in-depth understanding of advanced concepts relating to managing shared information within information systems involves:</p> <p>discussing ethical and legal issues related to shared information within an organisation, and the implications for procedures and conventions for privacy and permission</p> <p>explaining the implications of back-up procedures and conventions for information systems within an organisation</p> <p>discussing the advantages and disadvantages of an information system for managing shared information within an organisation.</p>	<p>Demonstrate comprehensive understanding of advanced concepts relating to managing shared information within information systems involves:</p> <p>evaluating procedures and conventions for privacy and permissions used within an organisation</p> <p>evaluating the back-up procedures and conventions for information systems used within an organisation</p> <p>evaluating the effectiveness of an information system for managing shared information within an organisation.</p>