

0-9 Scale descriptions for ICT - UWS

9	<p>Graphics: Two different detailed designs, build, test & review. Spreadsheet Development: Two detailed designs, build, test & review. Digital Portfolio: Two detailed designs with, build, test & review of 8 Webpages. Theory of the Online World: Ability to apply all knowledge. Theory of Computer Science: A detailed understanding of all concepts. Computer Science Programming Analysis: A detailed analysis of two options. Computer Science Programming Design: Two designs are given fully addressing the problem. Computer Science Programming Implementation: No errors in two different programs. Computer Science Programming Testing & Evaluation of two designs. Strengths Weaknesses for each design.</p>
8	<p>Graphics: A comprehensive design with alternatives, build, test & review. Spreadsheet Development: A detailed design with alternative, build, test & review. Digital Portfolio: A detailed design with an alternative, build, test & review of 8 Webpages. Theory of the Online World: Comprehensive understanding of all topics. Theory of Computer Science: A comprehensive understanding of all concepts. Computer Science Programming Analysis: A detailed analysis of each problem. Computer Science Programming Design: All requirements of the problem are fully addressed. Computer Science Programming Implementation: No errors in the program. Computer Science Programming Testing & Evaluation. Strengths Weaknesses and alternative detailed solution.</p>
7	<p>Graphics: A detailed design, build, test & review. Spreadsheet Development: A detailed design, build, test & review. Digital Portfolio: A detailed design, build, test & review of 8 Webpages. Theory of the Online World: Good understanding of all topics. Theory of Computer Science: A good understanding of all concepts. Computer Science Programming Analysis: A detailed analysis of each problem. Computer Science Programming Design: All requirements of the problem are fully addressed. Computer Science Programming Implementation: Minor errors in the program. Computer Science Programming Testing & Evaluation: Strengths Weaknesses and refinements.</p>
6	<p>Graphics: A good Design, Build, Test & Review. Spreadsheet Development A good Design, Build, Test & Review. Digital Portfolio: A good Design, Build, Test & Review of 8 webpages. Theory of the Online World: All topics understood. Theory of Computer Science 6 Topics: A good understanding of most concepts. Computer Science Programming Analysis: Clearly Identifies the problem. Computer Science Programming Design: Most of the problems are addressed. Computer Science Programming Implementation Most components are clear. Computer Science Programming Testing & Evaluation. Strengths and weaknesses identified.</p>
5	<p>Graphics: Basic Design, Build, Test & Review. Spreadsheet Development Basic Design, Build, Test & Review. Digital Portfolio: Basic Design, Build, Test & Review of 8 Webpages. The Online World: Understanding of most topics. Theory of Computer Science 6 Topics: A basic understanding of most concepts. Computer Science Programming Analysis: Identified the requirements. Computer Science Programming Design: Requirements of the problem are partially addressed. Computer Science Programming Implementation: some techniques used to make some components clear. Computer Science Programming Testing & Evaluation: Some strengths identified.</p>
4	<p>Graphics: Assisted with basic design, build, test & review. Spreadsheet Development: Assisted with basic design, build, test & review. Digital Portfolio: Assisted with basic design, build, test & review of 8 webpages. Theory of Online World: A basic understanding of some concepts. Computer Science: Programming Analysis: attempts to Identify. Computer Science: Programming Design-Limited attempts to address the problem. Computer Science Programming Implementation: Techniques used but ineffective. Computer Science: Programming Testing & Evaluation: Some comments have been made about the program.</p>
3	<p>Graphics: Apply some skills correctly. Coding apply some coding correctly. Spreadsheet Modelling: Some data correct. Presenting Information, History of Computing: Apply 5 features some errors. Basic Knowledge. Binary: Understanding of 8 digits. Hardware: Identify all hardware as input or output. Algorithms: Basic diagram with algorithm.</p>
2	<p>Graphics: Assisted with most skills. Coding: Assisted with most coding. Spreadsheet Modelling two formulae applied. Presenting Information, History of Computing: Apply 3 features some errors. Basic knowledge Binary Understanding of 4 digits. Hardware Identify some hardware as input/output. Algorithms: Basic algorithm some errors.</p>
1	<p>Digital Organisation assisted. Graphics: Basic understanding of some concepts. Coding: Basic understanding of some concepts. Spreadsheet Modelling one formulae applied. Presenting Information, History of Computing: Apply 2 features some errors, some knowledge. Binary: Understanding of 2 digits Hardware: Identify some input hardware. Algorithms: Attempted algorithm.</p>