Assessment Schedule – 2006

Scholarship Technology (93601)

	The student has presented a reflective report with supporting evidence and:	The student has presented a reflective report with supporting evidence and:	The student has presented a reflective report with supporting evidence and:	The student has presented a reflective report with supporting evidence and:
1	demonstrated some synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised.	demonstrated synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised.	demonstrated synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised.	demonstrated synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised.
			demonstrated: - elegance in terms of ingenuity, simplicity, optimisation and polish of their technological practice and its resulting outcome(s) OR - originality in terms of inventiveness, innovation and elements of unconventionality in the technological practice they undertake and its resulting outcome(s).	demonstrated: - elegance in terms of ingenuity, simplicity, optimisation and polish of their technological practice and its resulting outcome(s) - originality in terms of inventiveness, innovation and elements of unconventionality in the technological practice they undertake and its resulting outcome(s).
2	explained how some of the complexities of the situation(s) have been identified and explored	explained how the complexities of the situation(s) have been identified and explored	explained how the complexities of the situation(s) have been identified and explored	explained how the complexities of the situation(s) have been identified and explored
	explained why the outcome(s) address the problem(s).	justified why the outcome(s) address the problem(s) OR justified the technological practice undertaken.	justified the technological practice undertaken and why the outcome(s) address the problem(s).	justified comprehensively the technological practice undertaken and why the outcome(s) address the problem(s).

3	some reflection on information or understandings or practice(s) that were used to inform the development of their technological outcome.	some reflection on information, understandings and practice(s) of others that were used to inform the development of their technological outcome.	reflected on information, understandings and practice(s) of others that were used to inform the development of their technological outcome.	critically reflected on information, understandings and practice(s) of others, that were used to inform the development of their technological outcome.	critically reflected on information, understandings and the practice(s) of others, across a range of contexts, that were used to inform the development of their technological outcome.
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