Assessment Schedule – 2009 Scholarship Technology (93601)

| The student has presented a reflective report with supporting evidence and: | | |
|---|--|---|
| 1 2 3 | | |
| 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. | explained how some of the complexities of the situation(s) have been identified and explored explained why the outcome(s) address the problem(s). | some reflection on information or understandings or practice(s) that were used to inform the development of their technological outcome. |
| (2 marks) | (2 marks) | (1 mark) |
| demonstrated synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised. | explained how the complexities of the situation(s) have been identified and explored justified why the outcome(s) address the problem(s) or justified the technological practice | some reflection on information, understandings and practice(s) of others that were used to inform the development of their technological outcome. |
| (4 mortio) | undertaken. | (2 morks) |
| demonstrated synthesis and integration of technological experiences in bringing together knowledge skills, ideas and methods to allow their technological outcome(s) to be realised. | explained how the complexities of the situation(s) have been identified and explored | (2 marks) reflected on information, understandings and practice(s) of others that were used to inform the development of their technological outcome. |
| 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 | justified the technological practice undertaken and why the outcome(s) address the problem(s). | (4 marks) critically reflected on information, understandings and practice(s) of others, that were used to inform the development of their technological outcome. |
| resulting outcome(s). (6 marks) | (6 marks) | (6 marks) |
| 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 | explained how the complexities of the situation(s) have been identified and explored justified comprehensively the technological practice undertaken and why the outcome(s) address the problem(s). | 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. |
| 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). | (8 marks) | (8 marks) |
| (8 marks) | (o marks) | (o marks) |
| Sub Total | Sub Total | Sub Total |

Overall Level of Performance (maximum 24 marks)