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School of Computing, Engineering and Mathematics

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| **Assessment Brief Form** |

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| Module Title: | Project Planning and Control |
| Module Code: | CI222 |
| Author(s)/Marker(s) of Assignment | Karl Cox & Jane Challenger Gillitt |

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| Assignment No: | 2 |
| Assignment Title: | Individual Assignment |
| Percentage contribution to module mark: | 30 |
| Weighting of component assessments within this assignment: | 30 |
| Module Learning Outcome/s Covered: (Refer to module syllabus) | LO1 identify and agree the overall objectives, intermediate goals and methods of evaluating the success of a development project. |

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| Assignment Brief and Assessment Criteria: |
| Your individual essay (500 words max) is to reflect and describe your experiences with the agile approach on the group assignment. Consider:   * What was difficult with the agile tools? * What was easy with the agile tools? * Why? * What was the best part of the group working together? Explain why. * What was the most difficult part of the group working together? Explain why.   The individual essay is worth 30% of the module mark.  **Assessment Criteria**  A – a clear and rational discussion, in depth consideration of all points, well written, engaging essay that answers the question.  B – as A above but not addressing all points  C – as B but missing 2 of the points above  D – as C but missing 3 of the points above  E – not addressing the points above and failing to answer to question. |

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| Date of issue: | 15th October 2018 |
| Deadline for submission: | 11 January 2019 electronic submission only by 15:00Hrs |
| Method of submission: | e-submission only by 15:00Hrs |
| Date feedback will be provided | 10th February 2019 |

1. A copy of your coursework submission may be made as part of the University of Brighton’s and School of Computing, Engineering & Mathematics procedures which aim to monitor and improve quality of teaching. You should refer to your student handbook for details.
2. All work submitted must be your own (or your team’s for an assignment which has been specified as a group submission) and all sources which do not fall into that category must be correctly attributed. The markers may submit the whole set of submissions to the JISC Plagiarism Detection Service.