|  |  |  |
| --- | --- | --- |
|  | Faculty Of Computing and Engineering Sciences |  |

**Assessment Cover Sheet and Feedback Form** 2020-21

|  |  |  |  |
| --- | --- | --- | --- |
| Module Code:  MS4S08 | Module Title:  Applied Statistics for Data Science | | Module Team:  Filippo Cavallari, Penny Holborn, Angelica Pachon |
| Assessment Title and Tasks:  Set Tasks - not-time constrained 1 | | | Assessment No.  1 |
| Date Set:  11-Oct-2020 12:00 | | Submission Date:  24-Nov-2020 21:00 | Return Date:  23-Dec-2020 21:00 |

**IT IS YOUR RESPONSIBILITY TO KEEP RECORDS OF ALL WORK SUBMITTED**

|  |
| --- |
| **Marking and Assessment** |
| This assignment will be marked out of 100%  This assignment contributes to 50% of the total module marks. |
| **Learning Outcomes to be assessed** (as specified in the validated module descriptor [https://icis.southwales.ac.uk/](https://icis.southwales.ac.uk/studentmodules/17123/studentmodulespecifications) ):  1) Learning Outcome 1: To understand the concepts and theory of statistical analysis, and explain the wider context of their value in Data Science.  2) Learning Outcome 2: Determine and use statistical techniques to assess practical situations and interpret real-world complex data. |
| *Provisional mark only: subject to change and / or confirmation by the Assessment Board* |