**Faculty of Technology – Coursework Brief 2021/22**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Module name:** | | **Interactive Systems Design and Evaluation** | | | | | | |
| **Module code:** | | **IMAT 2610** | | | | | | |
| **Title of the Assignment:** | | **Design Sketches** | | | | | | |
| **This coursework item is:** (delete as appropriate) | | | | Summative | | | Formative | |
| **This summative coursework will be marked anonymously:** (delete as appropriate) | | | | | |  | | No |
| 1. Have knowledge of user centred approaches to design. 2. Be able to apply a user centred approach to the design of an interactive system 3. Be aware of and be able to use a range of prototyping techniques 4. Understand and be able to apply the principles of interactive systems design | | | | | | | | |
| This coursework is: (delete as appropriate) | | |  | | | | Group | |
| If other or mixed ... explain here: | | | | | | | | |
| **This coursework constitutes** 10 % **of the overall module mark.** | | | | | | | | |
| **Date Set:** | **Monday 4 October 2021 (Week 1)** | | | | | | | |
| **Date & Time Due:** | **Friday 26 November 2021 (Week 8) at 12:00** | | | | | | | |
| **Your marked coursework and feedback will be available to you on: Friday 17 December 2021**  If for any reason this is not forthcoming by the due date your module leader will let you know why and when it can be expected. The Associate Professor Student Experience ([studentexperience-tech@dmu.ac.uk](mailto:studentexperience-tech@dmu.ac.uk)) should be informed of any issues relating to the return of marked coursework and feedback.  Note that you should normally receive feedback on your coursework by **no later than 20 University working days after the formal hand-in date,** provided that you have met the submission deadline. | | | | |  | | | |
| **When completed you are required to submit your coursework via:**   1. Scan of printed and hand-drawn documents as PDF to Turnitin   **If you need any support or advice on completing this coursework please visit the Student Matters tab on the Faculty of Technology Blackboard page.** | | | | | | | | |
| **Late submission of coursework** **policy:** Late submissions will be processed in accordance with current University regulations which state:  *“the time period during which a student may submit a piece of work late without authorisation and have the work capped at 40% [50% at PG level] if passed is* ***14 calendar days****. Work submitted unauthorised more than 14 calendar days after the original submission date will receive a mark of 0%. These regulations apply to a student’s first attempt at coursework. Work submitted late without authorisation which constitutes reassessment of a previously failed piece of coursework will always receive a mark of 0%.”* | | | | | | | | |
| **Academic Offences and Bad Academic Practices:**  **These include plagiarism, cheating, collusion, copying work and reuse of your own work, poor referencing or the passing off of somebody else's ideas as your own. If you are in any doubt about what constitutes an academic offence or bad academic practice you must check with your tutor. Further information and details of how DSU can support you, if needed, is available at:**  <http://www.dmu.ac.uk/dmu-students/the-student-gateway/academic-support-office/academic-offences.aspx> and  <http://www.dmu.ac.uk/dmu-students/the-student-gateway/academic-support-office/bad-academic-practice.aspx> | | | | | | | | |
| **Tasks to be undertaken:**   1. Each student should produce one set of idea exploration sketches | | | | | | | | |
| **Deliverables to be submitted for assessment:**   1. Coversheet with names and pNumbers of each member of the group 2. The sets of sketches produced by each student | | | | | | | | |
| **How the work will be marked:**  By the tutor from the PDF submitted by the group. | | | | | | | | |
| **Module leader/tutor name:** | | **Martin Stacey** | | | | | | |
| **Contact details:** | | **mstacey@dmu.ac.uk** | | | | | | |

A piece of paper with writing

Description automatically generated with low confidence

Figure Made by Everyone

Diagram

Description automatically generated with medium confidence

Figure Made By whole team

Chart, pie chart

Description automatically generated

Figure Made by P2645492

Diagram, schematic

Description automatically generated

Figure Made by P2407495

Chart, diagram

Description automatically generated

Figure Made by P2652259

Chart, pie chart

Description automatically generated

Figure Made by P2629099