## **Dissertation Project Resources Form**

Name: Nicholas Appleton Student ID: 16019243 Supervisor: Matthew Studley [If you are carrying out a desk-based study and/or are only using the library or ITS facilities available at UWE, the faculty's risk assessment procedures will sufficiently cover your activities. In these circumstances, you should identify this on your risk assessment form, which you should attach along with this form - to your Interim Research Proposal.] Please sign below to confirm your request for resources. Supervisor: ..... <u>Further Resources</u> – what else will you need? R-Block workshop Laser cutting N-Block workshop Large format printing 3D printing Miscellaneous Labs: Structures Car/flight simulator Materials Engine test bays Composites Robotics **Hydraulics Dynamics** Wind tunnel/aero If you have ticked any of the above, please fill out a risk assessment of your activities. Have you spoken to a technician? Yes Not yet X Materials - outline the materials required for your project: **University Resources** Electronic components **Resistors and Capacitors Electronics Lab** I FDs Hyperspectral Camera and Software **USB Circuits** Matlab & Labview Software **Transistors** SD card Alphanumeric Display Power regulation Input and Output ports PCBs (printed and placed) Optical Encoder RTC module