| Staffordshire University Logo**GENERAL RISK ASSESSMENT FORM** | | | **Severity** multiplied by **Likelihood** equals **Risk Rate**.  NB: Calculated after taking in to account existing precautions | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Department: School of Computing and Digital Technologies | | Severity | Insignifi-cant (1) | Minor (2) | Moder-ate (3) | Serious (4) | Fatal / Critical (5) |
| Likelihood |
| Task/Activity/Area: Final Year Project | | Almost Certain (5) | **5** | **10** | **15** | **20** | **25** |
| Likely (4) | **4** | **8** | **12** | **16** | **20** |
| Assessed By: David Taylor | Signature: David Taylor | Possible (3) | **3** | **6** | **9** | **12** | **15** |
| Supervisor: Dr. David White | Signature: | Unlikely (2) | **2** | **4** | **6** | **8** | **10** |
| Date of Assessment: 9/10/20 | Review Date: 12/10/20 | Rare (1) | **1** | **2** | **3** | **4** | **5** |

|  | **Activity/Process/Machines** | **Hazard** | **Persons in Danger** | **Severity 1-5** | **Likelihood 1-5** | **Risk Rate** | **Measures/Comments** | **Result** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Typing out code | RSI | David Taylor – (Myself) | 2 | 2 | 4 | Use an ergonomic keyboard and mouse | T |
|  | Reading research papers and reading code | Eyestrain | David Taylor – (Myself) | 2 | 2 | 4 | Take regular brakes | T |

Key to result **T** = Trivial Risk **A** = Adequately Controlled **N** = Not Adequately Controlled **U** = Unable to decide (further information required).