#### National Space Centre - Risk Assessment Form

#### General Risk Assessment Reference – G406

| **Location** | National Space Centre |
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| **Equipment or Activity to be assessed** | Masstronaut |
| **Description of Activity** | Investigating simple harmonic motion by observing the oscillation of a metal strip fastened to a table with different masses attached.  |
| **Date of assessment** | 02/10/2024 |
| **Last review date (if applicable)** | 22/04/2024 |
| **Next review date** | October 2025 but earlier review date required following outcomes of accidents, absences and near misses, or changes to processes, work methods, materials, technology, equipment or legislation.  |
| **Risk Assessment created by [name / date]** | Sophie Allan [02/10/2024] |
| **Authorised by Line Manager [name / date]** | Sophie Allan [02/10/2024] |
| **Authorised by Health and Safety Manager [name/ date]** | Katrina May Neve [03/10/2024] |

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| **What are the hazards?***Something with the potential to cause harm* | **Who might be harmed and how?** | **Control Measures***What is already in place to reduce the risk?* | **Additional Control Measures***What needs to be put in place to further reduce the risk?* | **Risk Rating***Refer to risk matrix below* | **Authorised by Health and Safety Manager**  |
| Masses falling on feet | **Who**Staff and students**How**Cuts, bruises | Students given a verbal warning about falling masses. Masses safely attached and secure.  |  | Likelihood: 1Severity: 2Risk Rating: 2[Low] | Katrina May NeveHealth and Safety Officer[03/10/2024] |
| Springs snapping  | **Who**Staff and students**How**Cuts, bruises, eye injury | Students wear safety goggles to standard EN 166.  |  | Likelihood: 1Severity: 3Risk Rating: 3[Low] | Katrina May NeveHealth and Safety Officer[03/10/2024] |

**Risk Rating Matrix**

**Risk = Likelihood of injury x Severity of injury**

**R = L x S**

**Low risk = 1 – 6, Medium risk = 8 - 12, High risk = 15 - 25**

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|  | **S = Severity of injury** |
| **Minor injury or illness (1)** | **First aid injury or illness (2)** | **3-day injury or illness (3)** | **Major injury or illness (4)** | **Fatality, disabling injury, etc (5)** |
| **L = Likelihood of injury** | Very unlikely (1) | 1 = Low | 2 = Low | 3 – Low | 4 = Low | 5 = Low |
| Unlikely (2) | 2 = Low | 4 = Low | 6 = Low | 8 = Medium | 10 = Medium |
| Likely (3) | 3 = Low | 6 = Low | 9 = Medium | 12 = Medium | 15 = High |
| **Very likely (4)** | 4 = Low | 8 = Medium | 12 = Medium | 16 = High | 20 = High |
| **Almost certain (5)** | 5 = Low | 10 = Medium | 15 = High | 20 = High | 25 = High |

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|  | **Risk Rating Definitions and Guidelines** |
| **Low** | **Minor to no injury.**This is an acceptable level of risk. No further controls are required as the risk rating cannot be reduced any further. However, it is advised continual monitoring occurs to ensure that no changes/deviation of control measures occur.  |
| **Medium** | **An injury requiring further medical assistance or is a RIDDOR related incident.**It is advised that further control measures are implemented to reduce the risk rating to a low a level as possible. If the risk cannot be reduced to lower than a medium, then on-site monitoring should occur to ensure that all stipulated controls are bring adhered to.  |
| **High** | **Death, paralysis, long term serious ill health.** This is an unacceptable risk rating. Urgent interim controls should be implemented to reduce the risk so far as is reasonably practicable. If the risk rating cannot be reduced to lower than high, then a documented safe system of work should be implemented to control the activity. It may be necessary to seek further professional advice. Serious consideration should be given to the validity of carrying out the activity at all. Regular Monitoring of the activity should occur.  |