

Research Project Risk Assessment

Risk is defined by reference to the potential physical or psychological harm, discomfort or stress that the research project might generate. You must consider if you are: working alone, in unsatisfactory working conditions, potential harassment situations, working in vulnerable situations, effect on participants and others, travel, etc.

Please ensure that your Project Supervisor has signed this form before submission.

Name of Project Proposer:	Shubh Ravishankar Gawhade
Matriculation No.:	2202875
Programme:	Game Design and Production
Module Code:	ART410
Project Supervisor:	Martin Zeilinger
Project title:	One-Way Ride

Purpose / Method of Work

Design research related to various games, talks, books, movies and other applied knowledge will be explored to frame the design choices which would be implemented in the game.

Personal Desktops will be used to work with licensed softwares to create different components such as 3D, 2D and other assets that will be combined to create a digital games media.

Fieldwork (work conducted somewhere other than **your home or a **University facility**.)**

What fieldwork will your project involve, and where will it take place? (if applicable)

MANUAL HANDLING RISK	
Has a manual handling risk been identified? Yes / No	
Is the risk considered to be ... Low / Medium / High	
Is a further detailed assessment required? Yes / No	
If the answer to the above question is YES a separate manual handling assessment will be required to fulfil the requirements of the Manual Handling Operations Regulations 1992.	
PERSONAL PROTECTIVE EQUIPMENT (if required)	
Is training and instruction required? Yes / No	Is there need for test/examination? Yes / No
Is there need for special accommodation? Yes / No	Is all P. P. E. compatible? Yes / No

HAZARDS - Please identify any hazards that may be involved in your project work. Provide information on the hazard, who will be affected and the steps you will take to reduce the risk.

Main Hazards Identified	Risk Level	Who Will Be Affected	Control Measures to Reduce the Risk
Headaches, Eye strain and Fatigue.	High	Everyone working on the game.	Regular breaks, not too long online meetings and more in-person meetings.
Burnout.	Medium	Everyone.	Reduction and balance of workload.

Hazards may include – but are not limited to – working near water, at height, on rugged terrain or near traffic; situations where your personal safety may be at risk; difficulty of access to working locations; severe weather conditions; use of non-standard, unfamiliar or potentially dangerous equipment. **Control measures** may include supervision; use of appropriate clothing or safety equipment; seeking training or task-specific safety briefings before starting work.
(See the Abertay University “Health and Safety” web site for further guidance.)

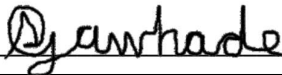
CHEMICALS/MATERIALS INVOLVED	HSC NO.	ASSESSMENT DATE	SPECIFIC WORK EQUIPMENT PROVIDED

SPECIFIC LEGISLATIVE REQUIREMENTS	LEVEL OF SKILL/TRAINING REQUIRED

Please confirm that:

	Yes/No/NA
I have identified the possible hazards involved and/or the use of non-standard equipment, and have listed appropriate control measures above	Yes
I have consulted the Abertay University "Health and Safety" web site, including (if fieldwork is involved) the UCEA Guidance on Fieldwork	Yes
When performing fieldwork, I will avoid lone working – I will be accompanied at all times by at least one other person (friend, student, colleague etc.)	NA
Before conducting fieldwork, I will provide my supervisor or the school office with an itinerary, including my contact details, and information on when and where the fieldwork will be conducted. During fieldwork, I will keep regular contact with my supervisor or the school office	NA

SIGNATURES

Proposer's Signature: <u></u>	Date: 17/01/2023
Project Supervisor's Signature: _____	Date: _____