

## SINLGE USER BEng, MEng, MSc GROUP PROJECT RISK ASSESSMENT FORM - REPORT ONLY SIGNIFICANT HAZARDS

Unsafe working methods will lead to a reduction in your final project mark! ALL hardware work must be completed within the laboratory

Students are encouraged to come on site to perform their lab work but are advised that in some circumstances (Adriano, raspberry Pi and micro-controller boards which operate at <20V) equipment is allowed to be brought home. Students removing any other equipment from the lab needs to be authorised in writing by your supervisor - supervisors please confirm with HOD/safety team to confirm.

NAME- Mingho	ng Xu	LOCATION-			
Student ID Number- 201601082		Final year Laboratory			
SCHOOL/DEPARTMENT: Electrical Engineering & Electronics		BUILDING: Electrical Engineering and Electronics, A-Block			
Undergraduate year of study: Third					
TITLE OF PROJE	CT: Mapless Navigation with Deep Reinforcement Learning				
-	<b>Nork:</b> To train a policy function which enables a mobile robot to rearning algorithm (PPO/TD3/SAC) with optimisation extensions.	navigate to a target location without the need for a map by a state-of-the-art deep			
Select a category for this project:	<u>Category 1 – Projects based on specialist equipment:</u> Projects requiring equipment available in the electronics laboratories (such as power supplies, multimeters, oscilloscopes, etc.) or any other specialist equipment that requires specific health and safety considerations (such as drones, etc.) that students would not normally be allowed to take home.				
Category 1 2 3 Category 2 – Projects based on "home-friendly" equipment: Projects requiring small pieces of equipment that a specific health and safety considerations and students can safely use at home (Raspberry Pi's, Arduinos and other voltage boards with double insulated power supplies).					
	fully based on software that can be completed using only a computer,				

If students are in an observation capacity only when experiment is being performed

- please state this on form as well as risk in being observers i.e. possible distracting experimentalist,
- State risk if they could be injured in this respect and how. Significant risks only should be stated.
- Class of any laser is required

State voltage & current values of all power sources being used. Any power supplies that have the ability to generate current and voltages > 10mA AND >20V respectively can be regarded as potentially extremely hazardous:

Voltage		Current						
HAZARDS	WHO CAN BE	CURRENT CONTROLS			Likelihood (L) ×			
(Location, equipment and substances, activities)				Consequence (C) = RISK SCORE (R)				
			L	С		R		
On board regulators of Arty A7	People nearby the	5 A	1	1	.	1		
provides maximum 5V 5A source	board							

• For work using only Raspberry Pi and/or Arduino boards or other hardware connected via USB cable the main hazards are Display Screen Equipment (DSE) related, e.g. Repetitive Strain Injury, Carpal Tunnel Syndrome. L=1, C=1, R=1

Training table	- All boxe	s must b	e ticked in the following section to indicate either YES or NO.
	N0	YES	If you have ticked YES please follow the hyperlinks in the attached document, complete and return supplementary paperwork and/or implement and adhere to the guidance given.
Use of tenon saw/hacksaw	<b>√</b>		Read Safe Operating Procedure and other documentation on hand tools
Will work require the lifting of weights (>15kg)	✓		Manual Handling
Laser – If yes please input class of laser. Laser documents and hazard should be described on page 2 if laser is <b>NOT</b> class 1	✓		Please read all documents in the following link  README: Laser: information and registration  Guidance on the Safe Use of Lasers in Education & Research
Use gas cylinders or compressed gas?	✓		Gas Cylinder safety :_ Email local safety team to verify if training is required
Use hazardous Chemicals only? If stated on the form, description of hazard is required.	✓		COSHH - Use on-line EEE COSHH system to create COSHH risk assessment. Email local safety team to verify if training is required
Use voltages over 30V DC/AC If hazard has been previously described this	<b>√</b>		Electrical Safety/Electricity – Includes reading the Sch. of EEE & CS dangers of electricity document
Use Power tools or rotating motors and machines	<b>√</b>		SCR15-4 PUWER
Use Cryogenic Liquids/gases	<b>√</b>		<u>Cryogenic liquids and solids</u> – Email local safety team to verify if training is required
Use Vacuum Systems and pressurised vessels	✓		<u>Pressure systems</u> : Email local safety team to verify if training is required
Use Radiation (UV, x-rays, microwaves)	<b>√</b>		UV radiation (including links to local rules & safety advisor website)

LEVEL of Supervision?	A = Work May not be started without direct supervision				
•	R = Work may not start without Supervisor advice or approval				
	C = No specific extra supervision requirements				
Other relevant specific assessments (Local rule	es, Ethic approval forms)-				
Disclaimer					
<ul> <li>The University of Liverpool ensures as far a</li> </ul>	s is reasonably practical the health and safety of its staff and students.				
<ul> <li>All equipment used by the students for the</li> </ul>	ir project must be safety tested and approved by the laboratory technicians before use. This includes but is not limited				
to, soldering irons, oscilloscopes, power su	oplies, probes and multimeters.				
Students MUST NOT undertake hazardous	experimental/development work associated with their project outside of their designated laboratory space.				
	ry space & project MUST be purchased through the departments purchasing procedures.				
<ul> <li>No equipment to be plugged into the mains supply unless circuit has been approved by technician or supervisor.</li> </ul>					
Failure to abide by these conditions can result in the project receiving 0%.					
Submission of this form implies acknowledgement by all the students named below.					
I can confirm that Hazards identified and precaution	is specified are appropriate for the task :-				
Acknowledgement by Student 1 Name	<b>存的净</b> MinghongXu Signature				

## Common reasons for previously rejection of the form

• Project category was not stated on the assessment.

Academic supervisor

- Contradiction of hazards listed on page 2 compared those identified in training table. Users inserted description of hazards such as chemicals & live working but failed to insert yes in hazard table. Only hazardous chemicals should be described. Only significant hazards observed in experimental process should be described.
- Missing supervisor signature risk assessment is invalid & students cannot enter the laboratory area
- Additional hazards noted in training table that are not described in hazard section. Lasers were described in training table required but hazard was not described in main assessment. Laser users should refer to risk assessment template document to identify how these should be described.

Name...... Signature...... Signature......

## GUIDANCE TO COMPLETE THIS RISK ASSESSMENT FORM (LIKELIHOOD / CONSEQUENCE / RISK SCORE)

Likelihood		Consequence		Risk score	ACTION TO BE TAKEN
1	Very	1	Insignificant – no injury	1-2 NO ACTION	No action required but ensure controls are
	unlikely				maintained and reviewed.
2	Unlikely	2	Minor – minor injuries needing first aid	3-9 MONITOR	Look to improve at next review of if there is a
					significant change
3	Fairly likely	3	Moderate – up to seven days absence	8-12 ACTION	Reduce risk if possible, within specified timescale
4	Likely	4	Major – more than seven days absence; major injury	15-25 STOP	Stop activity and immediate action
5	Very likely	5	Catastrophic – death; multiple serious injury		

• For work using only Raspberry Pi and/or Arduino boards (i.e. no other hardware connected using additional power supplies) the only hazards are Display Screen Equipment (DSE) related, e.g. Repetitive Strain Injury, Carpal Tunnel Syndrome. L=1, C=1, R=1



