

# University of Plymouth

# Risk Assessment Form (RA1)

All staff undertaking risk assessments or checking risk assessments for student projects must be competent and have undertaken the University's Risk Assessment training.

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Assessment Ref. No.		Eye-Tracker Labs			Version No.		1			
Activity Assessed		<p><i>Please provide a clear description of the activity, purpose, where, and when it takes place.</i></p> <p>Running psychological studies of less than 1 hour in duration per study in Link building standard study labs Applies to: Link labs used for eye-tracking -102 and 215f</p>								
		17 <sup>th</sup> December 2025			Faculty / Directorate		Health and Human Science			
Date of Next Review		December 2026			School / Service		Psychology			
Assessor		Martyn Atkins (Technical Manager)			Additional individuals involved in developing the RA					
Signature of Assessor		M. Atkins			Signature of Academic Supervisor / Approver					
Risk Score Matrix							Risk Score and Description			
Severity							Risk Score	Risk Level	Category	Description
Likelihood		Insignificant	Minor	Moderate	Major	Fatal				
	Very Unlikely	1 Green	2 Green	3 Green	4 Green	5 Amber	1 – 4	Low	Acceptable	No further actions needed
	Unlikely	2 Green	4 Green	6 Amber	8 Amber	10 Red	5 – 9	Medium	Tolerable/Adequate	Should be reviewed to ensure that there is nothing else that can be done
	Possible	3 Green	6 Amber	9 Amber	12 Red	15 Red	10 – 15	High	Undesirable	Immediately review current control measures, and where appropriate decide on further actions
	Likely	4 Green	8 Amber	12 Red	16 Red	20 Red	16 - 25	Very High	Unacceptable	Stop activity and make immediate improvements
	Almost Certain	5 Amber	10 Red	15 Red	20 Red	25 Red	<i>Likelihood (L) x Severity (S) = Risk Score (RS)</i>			

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What is/are the hazard(s) involved with the activity being undertaken?	Who might be harmed and how?	What are you already doing to control the risk?	Risk Score with current controls in place. Likelihood x Severity = Risk Score			What further action is necessary? (Add these actions to the action plan below).	Target Risk Score Likelihood x Severity = Risk Score		
			L	S	RS		L	S	RS
Slips, Trips and Falls	Researchers and participants.  Injury from falling (e.g. sprains, fractures).	Cables secured or covered.  Work areas and thoroughfares kept tidy and clear of obstructions.  Regular housekeeping checks and walkarounds.  Reporting of hazards to the Technical Manager.	2 - Unlikely	2 - Minor	4 - Low Risk		2 - Unlikely	2 - Minor	4 - Low Risk
Poor workstation setup, <b>prolonged</b> screen use.	Researchers and participants.  Postural problems, eyestrains, headaches.	Adjustable chairs and monitors. Working mice / keyboards.  Workstations are only used transiently (<1h per study slot so not prolonged use).	1 - Very Unlikely	1 - Insignificant	1 - Low Risk	Visual inspection of standard study labs every 2 months.	1 - Very Unlikely	1 - Insignificant	1 - Low Risk
Electrical equipment  Faulty or damaged equipment	Researchers and participants.  Electrical shocks or burns from faulty electrics, including	UoP managed: Annual PAT testing.  Cabling visually inspected regularly and maintained in safe condition.	2 - Unlikely	3 - Moderate	6 - Medium Risk	Visual inspection of standard study labs every 2 months.   Signage to contact the Tech Office if faults are noticed.	2 - Unlikely	2 - Minor	4 - Low Risk

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	portable electrical equipment.	Immediate reporting of faults / hazards to the Technical Manager or Estates.  Extension cable use minimised.						
Physical and mental wellbeing	Participants.  Study-triggered physiological reactions. E.g. dizziness, nausea or emotional distress.  Fatigue or strain during extended studies.	Researcher to keep studies short and provide rest breaks for demanding or longer studies.  Ethical approval required for all studies, ensuring Informed consent, right to withdraw and appropriate support resources.  Signposting to support services if distress occurs. Typically, via the Tech Office in Link 109 who can signpost as needed.	3 - Possible	2 - Minor	6 - Medium Risk	Signage in study labs of what to do in the event of participant distress including:  Emergency contact info in each lab.  Quick-access protocol for severe distress.	3 - Possible	2 - Minor
Eye strain and discomfort from prolonged fixation or screen exposure during eye-tracking tasks	Participants.  Possible eye fatigue, headaches, or visual discomfort during calibration or extended trials.	Sessions designed to be short (<1 hour). Screen brightness and contrast adjusted to comfortable levels.  Researchers monitor participant comfort and offer breaks if needed.	2 - Unlikely	2 - Minor	4 - Low Risk	Add signage advising participants to report discomfort. Include scheduled breaks for any study exceeding 30 minutes.	1 - Very Unlikely	2 - Minor

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Fire	<p>Staff, students, participants and visitors</p> <p>Smoke inhalation/burns.</p>	<p>UoP managed: Fire exits clearly marked. Fire alarm tests / drills. Extinguisher checks. Evacuation signage &amp; fire marshals.</p> <p>Locally managed: Equipment turned off when not in use. Fire doors kept closed. </p>	1 - Very Unlikely	4 - Major	4 - Low Risk	<p>Any equipment using Li-ion batteries e.g. VR headsets etc. should not be left charging unattended.</p> <p>Send reminder to researchers and staff.</p>	1 - Very Unlikely	4 - Major	4 - Low Risk
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Please Refer to scoring matrix and likelihood / severity descriptors

#### Action Plan and Monitoring

This section should be completed by the Risk Assessor and discussed with Manager / Academic Supervisor		This section should be completed by the Manager / Academic Supervisor for monitor and review		
Hazard	Action required	Action assigned to	Target date	Date Completed
Poor workstation setup	Visual inspection of standard study labs workstations every 2 months.	Martyn Atkins / Mark Cooper	January 2016	
Electrical equipment	Visual inspection of standard study labs every 2 months.	Martyn Atkins / Mark Cooper	January 2016	
Physical and mental wellbeing	Signage in study labs of what to do in the event of participant distress including: Emergency contact info in each lab. Quick-access protocol for severe distress.	Martyn Atkins	January 2016	
Eye strain and discomfort	Signage advising participants to report any eye discomfort. Include scheduled breaks for any study exceeding 30 minutes. Combine with above.	Martyn Atkins	January 2016	
Fire	Any equipment using Li-ion batteries e.g. VR headsets etc. should not be left charging unattended. Send reminder to researchers and staff.	Martyn Atkins	January 2016	

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Fire	Installation of a specialised Li-ion extinguisher outside the Tech Office, Link 109	Martyn Atkins / Phil Quaraby	March 2026	
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**Review**

When reviewing this risk assessment remember to move completed actions into the 'what are you already doing.' column, as these actions should be in place by the time you review the risk assessment. You should review your risk assessment periodically **and** if circumstances change, which means it is no longer valid (e.g. following an incident in the workplace or if there are any significant changes; such as new work equipment, work activities, personnel, environment, legislation, or guidance etc.)

**LIKELIHOOD X SEVERITY = RISK SCORE****Likelihood Descriptors**

Likelihood of injury / harm	Examples	Score
Very unlikely	Good control measures are in place. Controls do not rely on a person using them (i.e. personal compliance with safety rules). Controls are very unlikely to break down. People are very rarely in this area or very rarely engage in this activity.	1
Unlikely	Reasonable control measures are in place, but they do rely on a person using them (some room for human error). Controls unlikely to breakdown. People are not often in this area / do not often engage in this activity.	2

**Severity Descriptors**

Severity of injury / harm	Examples	Score
Insignificant	None or very insignificant injuries, health effects, damage, or disruption to work. Short-term and/or localised environmental harm.	1
Minor	Cuts bruises, mild skin irritations, mild headaches and pains requiring minor first aid treatment. Minor property damage or disruption to work. Notable contributor to environmental harm.	2

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Possible	Inadequate controls are in place, or likely to breakdown if not maintained.	3	Moderate	More serious injuries or ill-health requiring time off work or a hospital visit for example burns sprains, strains, short term musculoskeletal disorders, cut requiring stitches, back injuries, fractures to fingers and toes.	3
	Controls rely on personal compliance.			Short term absence relating to physical or mental health issues.	
	People are sometimes in this area or sometimes engage in this activity and situations sometimes arise from this activity.			More serious property damage or disruption.	
Likely	Poor controls in place.	4	Major	Broken limbs, amputations, long-term health problems or longer absence.	4
	Heavy reliance on personal compliance (lots of room for human error).			Acute illness requiring medical treatment.	
	People are often in this area / engage in this activity on a regular basis / situation often arise from this activity.			Loss of consciousness, serious electric shock, loss of sight.	
Almost certain	No controls in place where there should be, exposure to the hazard is expected to occur in most circumstances.	5	Fatal	Major property damage, major disruption to work.	5
	The activity is considered such high risk that it will certainly lead to injuries.			A major contributor to significant environmental harm.	