



RA No.:	Date:	1/04/2022	Version No.:	
Project Title:	Application of	of Technology in Wearables		

SECTION 1: GENERAL INFORMATION

Campus location: Melbourne	Bldg. / level / room	College: Engineering	School: School of Engineering
	Persons undertaking the acti Oliver Patterson	vity: Alec Harbis, Ahad Abdul, and	Independent Assessor / Position:
Equipment (manufacturers and product name/n	nodel) or details of Activity:	Add image details - 1 Copy image here [by using Insert/picture/select picture/insert] (If you cannot see the image once copied, Right click on the image, go to wrap text, and select 'in front of text')	Add image details - 2
RMIT asset number			l
Serial number			

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Are there any licensing/permit requ	uirements?	Does the equipment contain Hazardous	Is a current SWI and/or manual available?
☐ Yes Provide details:		materials i.e., asbestos?	☐ Yes Provide details:
⊠ No		☐ Yes Provide details:	⊠ No
		⊠ No	
Are special services required?		Where will the equipment be located?	
☐ Power (e.g., > 10 Amp, 3 Phase	2)	Bldg./level/room:	
□ Water			
☐ Compressed Air		☐ Other Provide details:	
☐ Reticulated gases			
☐ Other Provide details:			
End of Life: Equipment disposal re	equirements/plan:		
Additional requirements for the us	e of this equipment	Details of the additional requirements	
□ Specialised Training	☐ Restricted users		
□ Documented Safe Work	☐ Recording of transactions		
Instruction	☐ Other (provide details)		
Additional First Aid and emergency	y requirements	Details of additional First Aid	
☐ Specialised Spill kits			
☐ Special first aid requirements	and two and filters		
☐ Specialised PPE (e.g., respirato	or and type of filter)		
☐ Other (provide details)			
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SECTION 2. RISK FACTOR	CLASSIFICATION					RISK SCO RE	R	DEFINITION AND DEEQUIRED DECTIONS	
	Consequence:				С				
	a. Catastrophe; numerous fatalities	; major disrup	tion of activities		100			xtreme Risk	
CONSEQUENCES	b. Disaster; multiple fatalities				50	>500		his activity / process must not e implemented. An alternative	
Most probable result	c. Profoundly serious; fatality				25			oust be found.	
of the potential	d. Serious; permanent disability				15				
accident.	e. Moderate; serious but non-perma				5		н	ligh Risk	
	f. Minor: minor cuts, bruises, burns	(first aid treat	ment required)		1 E	300 – 49	9 T	his activity / process must not	
	Exposure:						be	e implemented without aan agement approval.	
	a. Continuously (or many times daily)				10			ападотопсарргоча	
EXPOSURE	b. Frequently (approximately once daily)						S	ubstantial Risk	
The frequency of	c. Occasionally (from once per week to once per month)					100 – 29		nless there is no alternative this	
exposure to the	d. Infrequent (from once per month to once per year)				2		a	ctivity should not be np lemented. Requires	
hazard.	e. Rarely (once every 2 - 4 years)				1			npremented. Requires nanagement approval.	
	f. Very rarely (once every 5 years or more)						N	ledium Risk	
	Probability:							Hazard must be examined against current standards to	
PROBABILITY	a. Almost certain or expected result					30 33		etermine whether adequately	
Likelihood that the	b. Quite possible / not unusual				6			ontrolled. equires management oversight.	
consequence will	c. Would be an unusual sequence or coincidence						Requires management of		
occur once the	d. Would be a remotely possible co				1		_	ow Risk	
individual is exposed - to the hazard.	e. Has never happened after many		osure, but is conceivable)	0.5	10 - 49		lanage by routine rocedures. Caution must be	
to the hazara.	f. Practically impossible sequence	has never ha	ppened)		0.1			bserved.	
	, , , ,	•	,						
RISK SCORE CALCULATIONS:	CONSEQUENCE (C)	x	EXPOSURE (E)	Х	PROBABI (P)	LITY	=	RISK SCORE	

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st of SEH Risk Assessment forms:					
Form no./reference	Form name				
SEH-RA-001	SEH Risk Assessment Flowchart				
SEH-RA-002	SEH Risk Assessment: Instruction and Guideline: SEH-RA-002				
SEH-RA-003	SEH Risk Assessment: Chemical Purchase (Storage and handling requirements)				
SEH-RA-004	SEH Risk Assessment: Chemical Reaction				
SEH-RA-005	SEH Risk Assessment: Equipment & Activity (including Gases, Mists/Dust, Temperature, Manual handling (including Slips/Trips), Mechanical, Traffic, Falls etc.)				
SEH-RA-006	SEH Risk Assessment: Biohazards				
SEH-RA-007	SEH Risk Assessment: Radiation: Non-lonising (Radiation policy)				
SEH-RA-008	SEH Risk Assessment: Radiation: Ionising (Radiation policy)				
SEH-RA-009	SEH Risk Assessment: Laser				
SEH-RA-010	SEH Risk Assessment: Hazardous Manual handling				
SEH-RA-011	SEH Risk Assessment: Noise: contact SEH Senior Advisor Health & Safety to arrange				
SEH Animal Facility RA-SOP 32	SEH Animal Facility: Working with Animals				
Human Ethics link	Working with Human subjects (http://www1.rmit.edu.au/staff/research/human-research-ethics)				
Working in Confined Space	Refer to SEH OHS Team: SEH Risk Assessment: Working in Confined Space				
Other risks	Refer to SEH OHS Team: Any other risks/hazards not listed				

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SECT	ION 4: IDENTIFY THE HAZARDS		
	(check 'Yes' or 'No' for all potential hazards)	Yes	No
1	HAZARDOUS SUBSTANCES / DANGEROUS GOODS	_	
1.1	Are any chemicals used in the Activity classified as Hazardous Substances (HS) or Dangerous Goods (DG)? If yes, individually list each HS/DG in Section 5 and complete the Control details / Risk Score for each Note: If the Activity consists primarily of chemical reactions, complete a Chemical Reaction Risk Assessment form: SEH-RA-003		\boxtimes
2	GASES	•	
2.1	Are any gas cylinders used in the Activity? If yes, individually list each type of gas in Section 5 (specify Cylinder size) and complete the Control details / Risk Score for each		\boxtimes
2.2	Are reticulated gases used in the Activity? If yes, individually list each type of gas in Section 5 and complete the Control details / Risk Score for each		
2.3	Is there the potential for the gas to create oxygen depleted / enriched atmosphere in the event of a leak?		\boxtimes
3	MISTS, FUMES, DUSTS		
3.1	Does the process generate mists, fumes, or hazardous dusts?		
3.2	Can dust lead to explosive conditions (Refer to MSDS/SDS)		\boxtimes
4	SPILLS/ CONTAINMENT		
4.1	Are large volumes (>20L) of liquids involved? Note: If yes, you need to ensure there is adequate bunding and appropriate spill kits available for the type and quantity of liquids involved.		
5	BIOHAZARDS		
5.1	Does the Activity involve working with Infectious materials, quarantine materials or Genetically Modified Organisms (GMO)? Note: All work with GMO material must have prior approval from the RMIT Biosafety Committee (IBC) - Please see link below. http://www1.rmit.edu.au/browse/Staff%2FResearch%2FResearch%20integrity%20and%20governance%2FGene%20modification/ Complete a Biohazard Risk Assessment form: SEH-RA-005		\boxtimes
6	HIGH or LOW TEMPERATURES	_	
6.1	Does the Activity involve temperatures above 40°C or exposure to naked flames?		
6.2	Does the Activity involve temperatures below 10°C?		

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7	RADIATION	
7.1	Ionising Radiation: Are X-Rays, Alpha, Beta, Gamma, or other energetic sub-atomic particles being used in this Activity? Check equipment operation manuals and refer to Radiation Safety Officer (RSO). Complete a Radiation Safety Risk Assessment form: SEH-RA006	
7.2	Non-lonising Radiation - Are Radio waves, microwave, infrared, visible or ultraviolet used at harmful levels? Check equipment operation manuals and refer to Radiation Safety Officer (RSO). Complete a Radiation Safety Risk Assessment form: SEH-RA006	
8	LASERS	
8.1	Does the Activity involve a laser product? Check equipment operation manuals and refer to Laser Safety Officer (LSO). Complete a Laser Safety Risk Assessment form: SEH-RA-007	
9	PRESSURE or VACUUM	
9.1	Does the Activity involve applying pressure or vacuum to cylinders, vessels, or tubing?	
9.2	Does the Activity involve high pressure fluids e.g., Hydraulic hoses?	
10	ELECTRICAL	
10.1	Is the equipment powered by greater than 50V DC or AC (single or 3 phase mains power)?	
10.2	When moving or operating equipment can part of the equipment contact live electrical power supplies, inside or outside buildings?	\boxtimes
10.3	Check for overloading of electrical circuits (i.e., piggy backed power boards).	\boxtimes
10.4	Perform a visual inspection for any hazardous wiring. Are there any damaged or poorly maintained electrical leads, switches, and cables?	
10.5	Is a method for emergency shutdown required?	\boxtimes
10.6	Is an emergency stop fitted and in working order?	
10.7	Water near electrical equipment? i.e., sinks near power outlets or rigs with heaters in water	\boxtimes
10.8	Have all portable electrical mains powered electrical equipment been correctly Tested and Tagged? (i.e., any electrical item which is plugged into an electrical outlet – GPO or 3 phase connection)	
11	MANUAL HANDLING / SLIPS / TRIPS - Can anyone using equipment or performing a task be injured due to: `	
11.1	Poor housekeeping e.g., obstacles or waste being placed in a workspace?	\boxtimes
11.2	Uneven or slippery work surfaces?	\boxtimes
11.3	Are there any steep walking surfaces or sharp edges?	\boxtimes
11.4	Is any work required to be performed at an elevated height?	
11.5	Lack of guard rails or other suitable edge protection where there is a sudden change in height or depth (e.g., near pits)?	\boxtimes
11.6	Unprotected holes or gaps?	\boxtimes
11.7	Is there a possibility of the collapse of any supporting structure?	\boxtimes

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11.8	Repetitive or sustained postures, movement, or forces?	\boxtimes
11.9	Lifting and moving around of heavy items during testing or construction	\boxtimes
11.10	Poor ergonomic design of equipment when operating e.g., process involves awkward postures?	\boxtimes
	Residual Risk Score for Manual Handling hazards remains >50 after considering current controls, request HR to undertake further assessment nce: Manual Handling Risk Assessment Form SEH-RA-008)	
12	MECHANICAL - Can any person or body part be physically injured by:	
12.1	Hair, clothing, gloves, jewelry, limbs, rags, or other materials become entangled with moving parts.	
12.2	Being trapped or sheared between parts of the equipment or between the equipment and structures/work pieces?	\boxtimes
12.3	Material falling off equipment or work pieces being ejected.	\boxtimes
12.4	Possible uncontrolled or unexpected movement due to excessive vibration or from a part seizing up?	\boxtimes
12.5	Mobility of wheeled equipment (e.g., uncontrolled vehicle)?	\boxtimes
12.6	Emergency stopping of moving equipment or a process.	\boxtimes
12.7	The equipment tipping or rolling over? For rotating parts could they be unbalanced?	\boxtimes
12.8	Parts of the equipment/object collapsing in operation?	\boxtimes
12.9	Being thrown off equipment or working under equipment or structures?	\boxtimes
12.10	Failure of a Test specimen or Rig causing objects to become projectiles? Encountering sharp or flying objects?	\boxtimes
12.11	The equipment, parts, or work pieces disintegrating?	\boxtimes
12.12	Being burned by friction due to contact with moving parts or surfaces, or material produced by a process?	\boxtimes
13	NOISE	
13.1	Is the process likely to produce noise at a hazardous (i.e., above 80dB) or uncomfortable level? If yes, request HR to assess the noise levels to determine the level of risk and recommend appropriate controls. (Reference: Noise Risk Assessment Form: SEH-RA005).	\boxtimes
14	TRAFFIC	
14.1	Does the Activity involve vehicles (e.g., cars, trucks, forklifts)?	\boxtimes
14.2	Does the Activity involve aircraft (e.g., UAV's)?	\boxtimes
14.3	Does the Activity involve interaction between people and traffic (e.g., uncontrolled vehicle)?	
15	FALLS - Working from heights: Do any steps in the Activity involve either:	
15.1	Using a ladder?	\boxtimes
15.2	Working at heights greater than 2m from the floor?	\boxtimes
15.3	Working in a location where you could fall more than 2m?	\boxtimes

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16	WORKING IN ISOLATION		
16.1	Does the Activity involve working alone outside normal working or in isolated areas (e.g., remote building away from other users, rooftop, or basement) If yes, describe how the work will be safely monitored e.g., Buddy system, Man-down monitor in the Risk Control Plan Note: You will need to obtain written permission from both your supervisor and area manager prior to undertaking work in isolation If working on site; you need to inform RMIT Security at the beginning and end of the work shift. For Field Trips use the current school Risk Assessment for Field Trips		\boxtimes
17	LOCATION		
17.1	Does the Activity involve any work at non-RMIT facility?	\boxtimes	
17.2	Will the Activity be conducted in an area accessible by the public?		\boxtimes
17.3	Will the Activity involve any non-RMIT personnel?		
18	OTHER		
18.1	Does the Activity involve any other hazards not listed above? If yes, individually list each hazard in Risk Control Plan and complete the control details / Risk Score for each		\boxtimes

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SECTION 5: RISK ASSESSMENT

No. (Repeat nos. from section 4)	Describe the Hazard (List the hazards identified that require control)	Identify the Risk / Outcome (Injury, illness e.g., crushing)		Risk Score Determine C, E & P (Refer to score matrix sect 2)					
		(ya.y,acc e.g., e.acg)	С	E	Р	Score			
17.1	Working from home	Risk of unknown factors	1	2	3	6			

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SECTION 6: RISK CONTROL PLAN

For each hazard identified:

- Specify the Engineering reduction in risk and provide details (i.e., isolation, engineering controls).
- Specify the Administration reduction in risk and provide details (i.e., changing procedures, training, supervision, providing information, induction).
- Specify the type and use of PPE for reduction in risk (detail glove material, type of safety eye wear, type of inhalation protection and filter types where applicable etc.).
- Determine the **residual risk score** by referencing the risk score matrix in Section 2.
- Specify who is responsible for completing all controls, by when and date when completed.

Hierarchy of Control (Control Type)		
E = Elimination	Most	\uparrow
S = Substitution	Effective	
En = Engineering		
A = Administration/ Training	Least	

Hazard		Hierarchy of Controls					i sk Sc C, E & P control Ice	with	
No. (Repeat nos. from section 5)	1.Elimination/ Substitution: Can the hazard be eliminated or substituted?	2.Risk reduction by Engineering controls: Can the risk be reduced by Isolation, Engineering controls (re-designing plant or equipment)?	3. Risk reduction by Administration controls: Reduction in the level of risk posed by the hazard by changing operating procedures, training, supervision, providing information, induction etc.	4. Risk reduction by PPE controls: Specify type and use: i.e., glove type and material, safety goggles/glasses/face shield, inhalation protection (including filter type), safety shoes etc. Note: PPE is only to be used in addition to controls 1-3.	С	E	P	Score	Responsibility, Timeline, Date completed
	Add lines as neces	sary and ensure each risk/l	hazard and control is entered on	a separate line, using reference n	umbers	from	Section	on 4	
17.1	No	No	No	No	1	2	3	6	

If the Residual Risk score for any hazard listed above is greater than 50, then the Discipline Leader must sign Section 8 before the Activity can be undertaken.

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SECTION 7: CONSULTATION

Consult with technical staff or equivalent (e.g., Research Officer) in the local area to ensure all RISKS AND HAZARDS are identified in the risk assessment process

Position	Name	Comments (optional)
Technical Officer (or equivalent)		

SECTION 8: APPROVAL

SECTION 6. ALL ROVAL				
Position	Name	Signature	Date	
Supervisor / Position: Supervisor	Dr Katrina Neville			
Person undertaking activity / Position:	Alec Harbis		Click here to enter a date.	
Person undertaking activity / Position:	Ahad Abdul			
Person undertaking activity / Position:	Oliver Patterson			
Independent assessor / Position:			Click here to enter a date.	
Discipline Leader (where residual risk score for any risk/hazard in Sect 6 is 50 or above)			Click here to enter a date.	

SECTION 9: REVIEW

Risk assessment should be reviewed if any changes to the activity are made or otherwise every 3 years from date of approval (latest version number required).

Position	Name	Signature	Date
			Click here to enter a date.
			Click here to enter a date.
			Click here to enter a date.
			Click here to enter a date.
			Click here to enter a date.

COMMENTS/ADDENDUM:

Click here to enter a date.

Add references for all associated Risk Assessments and Safe Work Instructions

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