

RISK ASSESSMENT FORM

Risk Assessment No. EXAMPLE

Reference to SWP/SWMS No.

List identified hazards and detail measures taken to eliminate / minimise the risks: (boxes on this form will expand to fit text)

College/Portfolio	All Colleges	Area/Unit	Academic Units	Location	University Wide	Area/Unit Manager	
Task/Procedure	i dydnoddiai i iazai ad	Workers consulted / involved		Date	12/02/2024	Review Date	12/02/2029

	Identified Hazard before controls		Risk Assessment		Risk Controls	Residual risk			Implementation
No.	Description	Consequences	Likelihood	Risk Measure (see matrix)	Control measures	Consequences	Likelihood	Risk Measure (see matrix)	Date controls implemented / reviewed
1	Job demands - Includes High workloads Long hours – possibly irregular Complex tasks -high skill requirements Rapid switch of tasks High emotional pressure – dealing with customer (student or client) expectations	Major Injury	Unlikely		Enterprise Agreement Job/ Role Statement Performance Review & Development Recruitment process Flexible work arrangements Employee Assistance Program (EAP)	Major Injury	Highly Unlikely	Medium	University Wide controls
2	Low Job Control Includes Lack of autonomy over work Prescriptive Processes	Minor Injury	Possible	Medium	Performance Review & Development	Minor Injury	Unlikely	Medium	University Wide controls
3	Includes Includes Iack of clarity or frequent changing of expectations, responsibilities and work standards Iack of clarity about work priorities unclear reporting lines	Major Injury	Unlikely		Enterprise Agreement Job/ Role Statement Performance Review & Development Employee Assistance Program (EAP) Recruitment process	Major Injury	Highly Unlikely	Medium	University Wide controls

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4	Poor Support Includes Insufficient tools or resources (including human) to undertake tasks Insufficient or unclear direction from supervisors In adequate coworker support	Minor Injury	Possible	Medium	Performance Review & Development Position Description User Guide, Supervisor reference manual Employee Assistance Program (EAP) EAP- Manager Assist	Minor Injury	Unlikely	Medium	University Wide controls
5	Inadequate rewards or recognition – receiving unfair or insufficient feedback or insufficient or lack of recognition (pay or promotion) Limited opportunities	Minor Injury	Unlikely	Medium	Staff Awards Performance Review & Development Manager and supervisor resources - Flinders University Staff Equal Opportunity Policy Renumeration policy	Negligible	Possible	Low	University Wide controls
6	Poor Organizational Change management Poor communication about changes and impact Poor planning Insufficient training to deal with changes Changes impact on safety	Major Injury	Unlikely	Medium	Change Management Framework procedure Enterprise Agreement Employee Assistance Program Health & Safety Committees and Consultation Procedures Risk Management Procedure	Minor Injury	Unlikely	Medium	University Wide controls
7	Poor organizational justice Procedural unfairness Poor handling of workers information (personal) Failing to address issues- underperformance, misconduct Lack of transparency around process	Major Injury	Unlikely	Medium	Enterprise Agreement Code of Conduct Employee Assistance Program Grievance Process (Enterprise Agreement)	Minor Injury	Unlikely	Medium	University Wide controls
8	Between colleagues – including disagreements, uncivil behaviors Excluding people	Major Injury	Unlikely	Medium	Employee Assistance Program Mental Health First Aid training Code of Conduct Bullying Prevention and Management Policy Performance Review & Development Psychosocial reporting tool Grievance Process (Enterprise Agreement) Close Personal Relationship policy EAP- Manager Assist	Major Injury	Highly Unlikely	Medium	University Wide controls
9	Traumatic events – including Violence Witnessing fatality, serious injury or incident Traumatic accident that impacts research- i.e loss of subjects, materials or data	Major Injury	Unlikely	Medium	Employee Assistance Program Critical Incident & Emergency Management Business Continuity Plans Safety on campus - Flinders University Staff Security — 24/7/ services FlinSafe- incident reporting	Major Injury	Highly Unlikely	Medium	University Wide controls

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10	Violence or aggression Staff or student aggression/ violence Client aggression (i.e. in external clients or contractors)	Major Injury	Unlikely	Medium	Employee Assistance Program Critical Incident & Emergency Management Safety on campus - Flinders University Staff Security – 24/7/ services FlinSafe- incident/ hazard reporting procedure Contractor management	Major Injury	Highly Unlikely	Medium	University Wide controls
10	Remote or Isolated work	Major Injury	Unlikely	Medium	Driver and Vehicle Safety, Field Trips -late check-in Risk Assessments / Risk Management Nutrip – travel system Journey management Plan	Negligible	Possible	Low	University Wide controls
11	Bullying/ Harassment / sexual assault Repeated unreasonable behaviors directed at a worker Harassment due to personal characteristic-race, sex, religion, age Sexual comments, advances to assault	Major Injury	Unlikely	Medium	Bullying Prevention and Management Policy Equal Opportunity and Diversity Policy and various training Sexual Harassment and Sexual Assault Response Policy, Procedures and reporting Close Personal Relationships Policy Safety on campus - Flinders University Staff Security 24/7 Grievance Procedure Psychosocial web page information and reporting	Major Injury	Highly Unlikely	Medium	University Wide controls
12	Poor work environment Noise Temperature Lack of space Poor ergonomic set up Exposure to hazards- chemicals, plant etc	Major Injury	Unlikely	Medium	WHS Risk Management Procedures WHS specific procedures -e.g. chemical, plant, field trip Office ergonomics Space and facilities FlinSafe- incident/ hazard reporting procedure	Negligible	Possible	Low	University Wide controls

Copy and paste subsequent rows as required to keep the lists and date fields.

Review the risk measured			

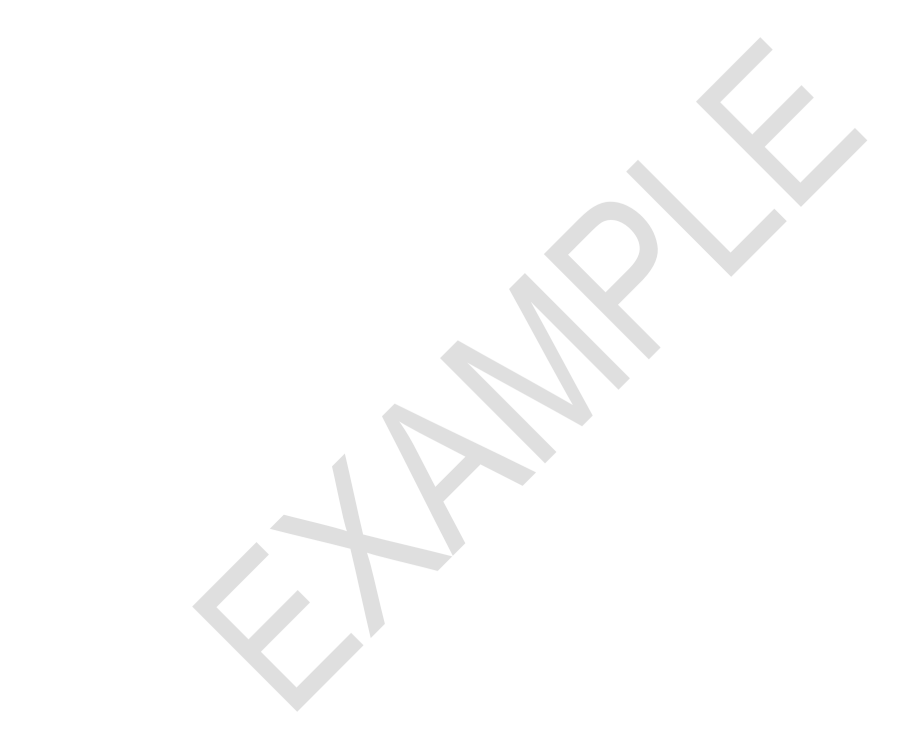
A The assessment reveals that the potential risk to health and safety from the use of the plant/equipment/procedure is not currently significant.	
B The assessment reveals that the potential risk to health and safety from the use of the plant/equipment/procedure is significant. However controls are in place that reduce risk as low as is reasonably practicable	le. 🖸

Note: If the risk level is still **Extreme/High** after controls are in place, then cease the activity, identify and implement further controls and consult with your manager/supervisor until the risk is reduced as low as reasonably practicable.

To be completed by Supervisor

Review of control measures

I am satisfied that appropriate controls are in place, still relevant and effective and the risk level is as low as reasonably practicable - Yes No (*if no, you must put in other controls & do another Risk Assessment.)



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HOW TO ASSESS THE RISK

Step A - Consider the consequences

something happ reasonably have actually happen incident). Look a	I, consider the consequences if ens. Consider what could happened, as well as what ed (if there was an accident/ at the descriptions below and t suitable consequence below.	How likely is it that something will happen as a result of the hazard? Choose the most suitable likelihood below.			
Consequence	Description	Likelihood	Description		
Catastrophic	May cause death, or permanent disability, and/or permanent ill health	Very likely	Expected to occur in most circumstances		
Major	Severe injury or illness	Likely	Will probably occur in most circumstances		
Minor	Minor (usually reversible) injury or illness resulting in days off work	Possible	Might occur occasionally		
First Aid	First aid level medical treatment	Unlikely	Could happen at some time		
Negligible	No treatment required	Highly unlikely	May happen only in exceptional circumstances		

Step B - Consider the likelihood

Step C - Calculate the Risk Level

- Take the Consequence rating and select the correct line in the matrix below.
 Take the Likelihood rating and select the correct column in the matrix below.
- 3. Circle the risk level where the two ratings intersect in the matrix below.

Risk level = Click or tap here to enter text.

Risk Matrix

Consequence	Likelihood							
Consequence	Very likely	Likely	Possible	Unlikely	Highly unlikely			
Catastrophic	Extreme	High	High	High	Medium			
Major injury	High	High	High	Medium	Medium			
Minor injury	High	Medium	Medium	Medium	Medium			
First aid	Medium	Medium	Medium	Low	Low			
Negligible	Medium	Medium	Low	Low	Low			

Prioritising	Hazards	
RiskLevel	Priority	Action
Extreme	1	* Do not proceed with task/activity until corrective actions have been implemented, reviewed and approved by the relevant Vice-President and Executive Dean of College or Portfolio Head. * Control measures must be implemented to reduce the risk as low as possible.
High	2	* Do not proceed with task/activity until corrective action has been implemented reviewed and approved by the relevant Vice-President and Executive Dean of College or Portfolio Head. * Implement control measures to reduce the risk as low as possible.
Medium	3	* Notify supervisor/manager and assess activity. * Implement control measures to reduce the risk as low as possible.
Low	4	* Implement control measures.

Control Hierarchy					
Elimination	Remove hazard				
Substitution	Use a less hazardous alternative				
Isolation	Eg Restrict access, use in a closed container, fume cabinet				
Engineering	Eg Trolleys to move loads, guards on machinery, fume cupboard				
Administration	Eg Training, Safe Work Procedure, signage				
PPE - Personal Protective Equipment	Eg Gloves, respirator, safety glasses				

See WHS Risk Management Procedure for further details

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