



enquiries@mmc.edu.au | enquiries@langford.edu.au

www.mmc.edu.au | www.langford.edu.au \tag

Melbourne Metropolitan College **Langford English College**

Critical Incident, Health and Safety Policy and Procedure





enquiries@mmc.edu.au | enquiries@langford.edu.au 🔀

1300 271 796

www.mmc.edu.au | www.langford.edu.au 🚓

Contents

Purpose of the policy	2
Policy statements	2
Procedures	4
Document Control	7
Appendices	8









www.mmc.edu.au | www.langford.edu.au - 🛞



This policy outlines the approach taken by Melbourne Metropolitan College (MMC) and Langford English College (LEC) to ensure a safe and healthy environment for staff, students, contractors and visitors during their participation in work and training activities with the organisation.

This policy and associated procedures meet the requirements of Standard 4.3 of the Outcome Standards for RTOs and comply with other requirements in the Compliance Requirements, as well as Standard 6 of the National Code of Practice for Providers of Education and Training to Overseas Students 2018

Policy statements

Commitment to Health and Safety

- MMC/LEC is committed to protecting all individuals from harm to their health, safety, and welfare by eliminating or minimising risks associated with work and study environments.
- MMC/LEC encourages active participation, cooperation, and consultation with all staff in promoting and maintaining a healthy and safe workplace.
- All work and training environments will be routinely inspected to identify safety risks and hazards and to assess areas for improvement.

Induction and Training

- All staff will receive an induction that includes health and safety, as well as critical incident procedures. Ongoing training and updates will be provided regularly.
- Students will receive information about health and safety, critical incidents, and relevant contact officers during their orientation. Updates will be provided as required.

Risk Management and Incident Reporting

- MMC/LEC will ensure that, as far as possible, risk reduction measures are in place to reduce the likelihood of health and safety hazards and critical incidents.
- All staff, students, and other individuals are required to report any hazards or safety incidents as soon as they become aware of them.
- Immediate actions will be taken to respond to incidents, assess risks, and control hazards.
- All incidents that impact health and safety must be reported immediately by staff or students and will be responded to, investigated, and recorded. Steps will be taken to prevent recurrence.

Critical Incident Management

- In the event of a critical incident, MMC/LEC will take appropriate actions to maximise the safety of staff, students, and others involved.
- Post-incident support will be provided to affected individuals as required.

www.mmc.edu.au | www.langford.edu.au









- The critical incident management process includes protocols for informing police, the Department of Home Affairs, and the student's parents, where appropriate.
- MMC/LEC's response to all critical incidents will be evaluated, and improvements will be identified and implemented where necessary.

Roles and Responsibilities

- A dedicated Health and Safety Representative has been appointed to liaise with individuals and ensure organisational compliance with health and safety requirements.
- A designated officer and/or critical incident team will manage all critical incidents.
- All staff are responsible for working safely, taking reasonable care for their health and safety, and considering the health and safety of others who may be affected by their actions.

Records Management

Accurate records of all workplace hazards, risks, safety incidents, and workplace injuries will be maintained at all times.





enquiries@mmc.edu.au | enquiries@langford.edu.au 🔀



www.mmc.edu.au | www.langford.edu.au 🏻 👯



Procedures

Proce	dures	Person Responsible
Workp • • •	lace and Delivery Site Inspection. Conduct annual WHS inspections using the WHS Checklist. Inspect delivery sites before training begins. Log discrepancies in the Critical Incident Register. Manage identified hazards using hazard control procedures.	All Staff Health and Safety Representative
Access	to Premises Staff sign in/out daily. Visitors use the visitor register. Students are informed of procedures at orientation.	All Staff Health and Safety Representative Student Support Officers
Hazard	All staff are responsible for reporting workplace hazards as they are identified. Students are also asked to report hazards that they notice. All hazards must be reported using the Critical Incident Report.	All Staff Health and Safety Representative Student Support Officers
Incider • •	The Reporting Complete Critical Incident Report for workplace injuries. First responder to seek help and medical aid if needed. Log incidents in the Critical Incidents Register. Investigate and assess to avoid recurrence.	All Staff Health and Safety Representative Student Support Officers
Critica •	Assess the situation and consider any risks to your own safety before taking any action. Alert the most senior staff member available where a critical incident is or is likely to occur. Take over temporary control of the incident (where there is no threat to that person's safety). Contact emergency services, ensuring that all details known about the incident are provided. Action evacuation procedures if required and provide first aid or medical assistance.	All Staff Health and Safety Representative Student Support Officers





enquiries@mmc.edu.au | enquiries@langford.edu.au

1300 271 796

www.mmc.edu.au | www.langford.edu.au 🚓

 Liaise with any other parties involved as required (e.g. police, doctors, hospital staff, embassies or consulates and 	
police, doctors, hospital starr, embassies of consulates and	
other relevant professionals).	
Contact and inform parents and family members of those	
involved in the incident.	
Provide an officially agreed-upon response to the media and	
ensure that other staff involved are aware of the appropriate	
response to the media.	
Keep appropriate and adequate records.	
Critical Incident – Secondary Response (48–72 hours)	
Coordinate support, including counselling for those directly	All Staff
or indirectly involved	Health and Safety
Review legal issues, including advising the family of the	Representative
process/access to assistance as required	Student Support Officers
Provide staff and students with factual information about	
the critical incident, including organising a debriefing for all	
students and staff closely involved with the incident.	
Restore MMC/LEC to routine, program delivery, and	
1	
community life as soon as possible.	
Critical Incident – Ongoing Follow-up	All Staff
Identify any other individuals affected by the critical incident	Health and Safety
and provide them with access to support services as	Representative
required.	Student Support Officers
Debrief staff and students on an ongoing basis as required. Where the incident results in a student's suspension or	
Where the incident results in a student's suspension or	
cancellation of studies, MMC/LEC will notify DET via PRISMS.	
Provide appropriate support in the event of a serious injury or death such as higher interpretary making arrangements.	
or death, such as hiring interpreters, making arrangements	
for hospital/funeral/memorial service/repatriation,	
obtaining a death certificate, and assisting with issues such as insurance and visa issues.	
Monitor the progress of all those affected by the critical incident, especially staff and students, for signs of delayed.	
incident, especially staff and students, for signs of delayed	
stress and the onset of post-traumatic stress disorder.	
Manage long-term consequences such as insurance, inquests	
and legal proceedings.	
Critical Incident Report	CEO
On finalisation of the critical incident, prepare a Critical Incident Benert	All Staff
Incident Report	
Provide a copy of the critical incident report to the CEO	Health and Safety
	Representative
	Student Support Officers





enquiries@mmc.edu.au | enquiries@langford.edu.au

71706

	1300 271 796	7
www.mmc.edu.au	www.langford.edu.au	#

 Evaluation of Critical Incident Response As soon as possible after the critical incident, meet to review the implementation of procedures and the effectiveness of the response. Document any changes required to procedures based on the review. Implement changes identified. File copy of the review findings. 	All Staff Health and Safety Representative Student Support Officers
Risk Assessment For all identified hazards, a risk assessment will be conducted to determine the likelihood of someone being exposed to the hazard and the potential impact of this exposure. The risk assessment is conducted to determine: How severe a risk is? Whether existing control measures are effective What action should be taken to control the risk How urgently the action needs to be taken. Review the information available about the hazard, including any available information (including hazard reports, WHS legislation, Australian Standards, code of practice and personal experience. In considering the risk, use the Risk Rating Matrix (see below) to determine: Likelihood Consequences Risk Level Rating — Critical, Major, Moderate, Minor, Insignificant	All Staff Health and Safety Representative Student Support Officers
 Hazards should be dealt with in order of priority. Use the Hierarchy of Controls chart (see below) to determine hazard control options. This determines the most effective controls. Risk control measures should always aim as high in the hierarchy as practicable. 	All Staff Health and Safety Representative Student Support Officers

Urgent action is required for risks assessed as Critical or High

cessation of work, process or activity

Risk. This may include:





enquiries@mmc.edu.au | enquiries@langford.edu.au



- Isolation of the hazard until a permanent solution is determined.
- All hazards must be controlled to ensure staff and students are not injured, do not become ill and there is no damage to property and equipment.
- Risks identified through this process must be recorded on the Risk Management Register.

Document Control

Document Name:	Critical Incident, Health and Safety Policy and Procedures	
Author:	Melbourne Metropolitan College and Langford English College	
Status:	Active from July 2025	
Approved by:	CEO	













Appendices

1. Risk rating matrix

		Likelihood				
		Rare	Unlikely	Possible	Likely	Almost certain
ons e q u e n c e s	Catastrophic	Moderate	Moderate	High	Critical	Critical
	Major	Low	Moderate	Moderate	High	Critical
	Moderate	Low	Moderate	Moderate	Moderate	High
	Minor	Very Low	Low	Moderate	Moderate	Moderate
	Insignificant	Very Low	Very Low	Low	Low	Moderate

Source: http://www.worksafe.gov.au





enquiries@mmc.edu.au | enquiries@langford.edu.au 🔀



www.mmc.edu.au | www.langford.edu.au 🚓

2. Hierarchy of Controls

1	Eliminate the hazards – remove it completely from the workplace	If this isn't practical, then
2	Substitute the hazard — with a safer alternative	If this isn't practical, then
3	Isolate the hazard – as much as possible away from staff/students	If this isn't practical, then
4	Use engineering controls – adapt tools or equipment to reduce the risk	If this isn't practical, then
5	Use administrative controls – change work practices and organisation	If this isn't practical, then
6	Use Personal Protective Equipment (PPE) – this should be the last option after you have considered all the other options for your workplace	If this isn't practical, then







enquiries@mmc.edu.au | enquiries@langford.edu.au 🔀

1300 271 796

www.mmc.edu.au | www.langford.edu.au 🏻 👯

Source: http://www.worksafe.gov.au.