

Common control measures listed in Action Plans

Everyone is responsible for ensuring staff, students, contractors and visitors are protected against health and safety hazards at ACU. Some of the hazards within our working and learning environments are easily identified and corrected, and others can create dangerous situations that can have long-term health impacts.

Nominated Supervisors and others are also required to identify the Contributing Factors to incidents within Riskware whenever these reports are logged by one of their team members. Risk Ratings should also be assessed, and control measures should be developed within online Actions Plans to close off a report of an incident or hazard.

Below is a list of typical hazards present in the workplace, their possible causes and suggested control measures. This is not an exhaustive list but may assist during the investigation and development of the Action Plan. Please refer to Quick Reference Guide for *Reporting an Incident/Hazard* and *Developing an Action Plan for an Incident/Hazard*.

Hazard	Possible Contributing Factors	Possible Control Measures (Treatments)
Manual handling	Handling of heavy objects	 Provide mechanical aids Redesign object or task Log a Service Desk Request to obtain the assistance of the concierge to transport heavy or bulky items such as boxes of marking papers
	Repetitive movements	Modify task requirementsJob rotation
Chemicals contact	Incorrect handling procedures	Training in Safety Data Sheet requirements and Chemwatch
	Lack of information	Review Safety Data Sheet and assess risks
	Not wearing appropriate PPE	All personnel provided with appropriate Personal Protective Equipment (PPE)
	Incorrect storage	Hazardous substances stored labelled correctly
	Elevated exposure levels	 Provide ventilation systems Preventative maintenance programs in place for ventilation systems All personnel provided with appropriate PPE
Traffic movement	Vehicle entering and/or exiting a building	 Redirect traffic or pedestrian movements Installation of temporary traffic signals Use of safety signs Speed restriction signs displayed and enforced
Slips and falls	Access routes obstructed by materials Leads and hoses across access	Adopt good housekeeping by keeping all access routes clear of materials and debris All leads kept clear of ground of covered
	Slippery surfaces	 Relocate equipment to eliminate leads across walkways Resurfacing of floors with a slip resistant surface All surfaces used for access should be kept dry and in good condition Cordon off wet floor areas Regular cleaning program Restricted access signage Stop leaks if they are the cause of a slippery floor
	Poor visibility	 Provide adequate lighting Clearly mark the edges of steps and any variations in floor height

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Hazard	Possible Contributing Factors	Possibl	e Control Measures (Treatments)
Ergonomics	Prolonged periods in one	•	Providing stretches and exercises
ŭ	position, leading to postural	•	Reminders to have breaks and move away from the workstation
	strain		
	Poor work posture	•	Workstation assessment
		•	Workstation to conform with ergonomic standards
		•	Seating to conform with ergonomic standards
		•	Training of staff members
		•	Provide adequate task lighting
	Use of excessive force	•	Provide mechanical aids
		•	Modify workplace design
Coming into contact	Protruding objects in access	•	Protruding objects are removed or marked
with an object(s)	routes	•	Alternative access routes reviewed
		•	Provide appropriate PPE (hard hat, safety boots)
		•	Restrict access
Struck by object	Objects falling from work	•	Materials stacked securely
	platforms, shelves or trolleys	•	Secure loose objects
		•	Remove unwanted, unused items and allocate designated
			storage locations
Temperature	Fainting due to temperature	•	Provide additional cooling/heating facilities
	variations	•	Monitoring
		•	Preventative maintenance programs
		•	Additional breaks during warmer weather
Fire in the workplace	Poor storage of materials	•	Keep workplace clear of waste materials
		•	Removal of flammable materials
		•	Correct storage of flammable materials
		•	Eliminate ignition sources from flammable atmospheres
	Lack of emergency	•	Provision of adequate firefighting equipment
	facilities/response	•	Employee firefighting training
Fall from height	No handrails	•	Install secure handrails
	Floor penetrations not covered	•	All floor penetrations covered or barricaded
	Ladders not secured or	•	All ladders secured to prevent movement
	unsuitable	•	Use ladders which have an enclosed platform
		•	Maintain three points of contact on ladder, at all times, unless
			working from an enclosed platform
		•	Ladders to extend at least 1m above landings
		•	Use a work platform
	Ladders in poor condition	•	Implement inspection program
		•	Preventative maintenance program on ladders
Biological	Needle stick injury	•	Alternative needles e.g needleless syringes
		•	Develop safe work procedures and train staff/students
		•	Provide appropriate sharps containers
		•	Provide PPE
	Contact with contaminated waste/bodily fluids	•	All personnel provided with appropriate PPE
	Incorrect storage	•	Biological substances stored and labelled correctly
Psychological	Stress related work such as	•	Workforce planning
. 0	workloads, demands and	•	Defining job roles
	pressures	•	Setting reasonable and achievable time frame for completing
			work
		•	Worker engagement in decision-making
	Bullying such as verbal and	•	Providing support systems
	emotional abuse	•	Providing regular feedback on worker performance
	Fatigue	•	Flexible working arrangements where possible

Hazard	Possible Contributing Factors	Possible Control Measures (Treatments)
Electrical	Damaged electrical	Workplace inspection program
	leads/equipment	Electrical testing and tagging program
		Out of service procedure (lock out)
		Review how leads are stored
		Use of lead stands or insulated cable hangers to keep leads of
		the ground or covers to protect leads on the floor
	Overload of sockets	Install additional power points
		Electrical testing and tagging program
		Use Residual Current Devices (RCD)