HS017

HS Risk management form

UNSW

For additional information refer to HS329 Risk Management Procedure

aculty/Division: Engineering		School/Unit:	Electrica1	
ocument number	Initial Issue date	Current version	Current Version Issue date	Next review date

Risk management name | Thesis (Cameron Cooke

Date	Date $+/6/15$
Signature // / ,	Signature
	4 Ventszer
Form completed by	Responsible supervisor/ authorising officer

Identify the activity and the location of the activity

Report withing, reading typing using a destatop

ACSER OFFICE, EE Building Description of activity Description of location

This may include fellow workers, visitors, contractors and the public. The types of people may Identify who may be at risk from the activity:

affect the risk controls needed and the location may affect the number of people at risk

Persons at risk

They wrote this Cameron Cooke consulted on the risk

How they were

List legislation, standards, codes of practice, manufacturer's guidance etc used to determine control measures necessary

Work Health and Safety Act 2011 Work Health and Safety Regulation 2011

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- An activity may be divided into tasks. For each task identify the hazards and associated risks, Also list the possible scenarios which could sooner or later cause harm.
 - Determine controls necessary based on legislation, codes of practice, Australian standards, manufacturer's instructions etc. Determine controls necessary based on legislation, codes or process.
 List existing risk controls and any additional controls that need to be implemented
 Rate the risk once all controls are in place using the matrix in HS329 Risk Management Procedure

SHADED GREY AREAS

If you need to determine whether it's reasonably practicable to implement a control, based on the risk complete the shaded grey columns

practicable reasonably

X

Is this

(in terms of time, Cost of controls effort, money) X Risk Rating 7 O Any additional controls required? Existing controls Feel free to resize the boxes to suit your situation/the amount of text you need to use Associated Hazard Scenario Task

HS Risk Management Form Version 3.5 23rd April 2013

List emergency procedures and controls List emergency controls for how to deal with fires, spills or exposure to hazardous substances and/or emergency shutdown procedures

Implementation			
Additional control measures needed:	Resources required	Responsible person	Date of implementation
N/A			

	Review date:	A. Dem PSter	Are there any new problems with the risk? $\mid \mathcal{N} \partial$	Are controls eliminating or minimising the risk? $\mid erp lpha_{eta S}$	Are all control measures in place? $ ag{2}$	Scheduled review date: Sh (Time 2016	REVIEW

Acknowledgement of Understanding

All persons performing these tasks must sign that they have read and understood the risk management (as described in HS329 Risk Management Procedure).

Note: for activities which are low risk or include a large group of people (e.g. open days, BBQ's, student classes etc), only the persons undertaking the key activities need to sign below. For all others involved in such a safety briefing, induction, and/or safety information sheet (ensure the method of communicating this information is specified here) I have read and understand this risk management form

Risk management name and version number:

Date	5 th (Twe 2015	
Signature	Cour load	
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