

Rev. 0.6 21/02/2017							
Student Name:					Date:		
Student Number:							
Email Address:							
Supervisor:							
	ct Title:						
Brief Desc	cription:						

Before commencing your final year project you must complete a Lab Induction and an Access Quiz, regardless of where you will be working on your project.

The questions posed in this document are provided to help guide you through the Risk Assessment process. You should answer all the relevant questions in this document. Section 1 is only to be completed by students who are performing a final year project that involves completing some of the work at an Industry Sponsor's premises. Section 2 is to be completed by all final year project students.



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Please complete the table below identifying any standard laboratory equipment that will be used to complete your project.

Standard Laboratory Equipment and Usage								
Soldering Iron	Used: □	Please ensure project participants are aware of potential safety hazards associated with soldering detailed on our <a href="Online Safety Manual">Online Safety Manual</a> (http://www.eng.newcastle.edu.au/eecs/ect/oh&s/Hazards/Soldering.html).						
Heat Gun	Used: □	Please ensure project participants are aware of potential safety hazards associated with using a Heat Gun detailed on our Online Safety Manual (http://www.eng.newcastle.edu.au/eecs/ect/oh&s/Hazards/HeatGun.html).						
Please list in the tal	ble below equipme	ent that will be used to complete your project.						
<b>Equipment Descr</b>	ription							



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# Section 1 Work to be performed at an Industry Sponsor's Premises

This section is only to be completed by students who will be completing some of their final year project work at their Industry Sponsor's Premises. If you are not performing any work at an Industry Sponsor's Premises go directly to Section 2.

1.1	Have you completed your Industry Sponsor's induction?	Yes, go to 1.2		No, go to 1.7
1.2	Have you been provided with training on equipment that you will be using?	Yes, go to 1.3		No, go to 1.7
1.3	Have you received instruction regarding your Industry Sponsor's Emergency policies,	Yes, go to 1.4		No, go to 1.7
	specifically the Evacuation procedure?			
1.4	Have you been provided, or participated in, a Risk Assessment for your immediate	Yes, go to 1.5		No, go to 1.7
	workplace?			
1.5	Attach a copy of the Risk Assessment to this document before submitting.		•	go to 1.6
1.6	Do you have any concerns regarding your safety whilst working at your Industry	Yes, go to 17.		No, proceed to
	Sponsor's premises?			section 2.
1.7.	Make an appointment with the Disciplines FYP Coordinator to discuss your Industry			
	Sponsor's WHS polices to determine if they are acceptable to the University of Newcastle.			

Industry Supervisor	
Name:	
Signature:	
Phone:	Date:
Academic Supervisor	
Signature:	
	Date:

NB. signatures are only required here if work is to be performed at an Industry Sponsor's premises.

General FF Safety Requirements



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# Section 2 Work to be performed at sites other than an Industry Sponsor's Premises, i.e. EE Laboratories, Home, etc.

This section is to be completed by all students. When completing this, students must consider all the places where they will be working on their final year project.

	The following questions have been included to ensure that you have complied with the Discipline's	s mir	nimum WHS criteri	a						
	NB. 1.the Lab Induction is required as you will need, as a minimum, access to the labs to set-up and display your project on open day, and									
	2. successfully completing an Access Quiz gives us confidence that you are practically competent of the competence of th									
	yourself or other people.		o worm on your pro	,	10110 000 1111 0111118					
2.1	Have you completed the Discipline of Electrical and Computer Engineer's Lab Induction?		Yes, go to 2.2		No, then do it					
2.2	Do you need unsupervised access to the Machines Lab (EEG06) in the EE Building?		Yes, go to 2.3		No, go to 2.4					
2.3	Have you completed the Machines Lab Access Quiz?		Yes, go to 2.5		No, then do it					
2.4	Have you completed the General Lab Access Quiz?		Yes, go to 2.5		No, then do it					
2.5	Do you need unsupervised access to any of the EE Labs to complete your project?		Yes, go to 2.6		No, go to 2.7					
2.6	Have you submitted your request for unsupervised access?		Yes, go to 2.7		No, then do it					
	Electrical Hazards									
	The following questions are meant purely as a guide.									
	As this is a generic guide the questions cannot cover ever hazard that you may encounter during yo	our pi	roject.							
2.7	Are you doing any hardware prototyping, i.e. building and testing and electronic circuit?		Yes, go to 2.8		No, go to 2.10					
2.8	If you are using a mains powered Power Supply, are you protected by an RCD?		Yes, go to 2.10		No, go to 2.9					
2.9	Document in the Additional Hazard Identification and Assessment section of this document the			-	go to 2.10					
	severity, likely hood and priority of this hazard and what controls you will implement to									
	minimise the Risk.									
2.10	Are you intending to use an Earth Isolated GPO's for any reason?		Yes, go to 2.11		No, go to 2.12					
2.11	Document in the Additional Hazard Identification and Assessment section of this document the			-	go to 2.12					
	severity, likely hood and priority of this hazard and what controls you will implement to									
	minimise the Risk.									
2.12	Will you be working with any exposed conductors?		Yes, go to 2.13		No, go to 2.14					

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2.13	<b>V</b>		•	go to 2.14
	severity, likely hood and priority of this hazard and what controls you will implement to			
	minimise the Risk.			
2.14	Will you be working with any differential potentials greater than "extra low voltages" as	Yes, go to 2.15		No, go to 2.16
	prescribed in AS/NZS3000, i.e. 120V <sub>ac</sub> and 50V <sub>DC</sub> ?			
2.15	To do this you will either need to have direct supervision or be given a specific induction by your		•	go to 2.16
	academic supervisor. Document in the Additional Hazard Identification and Assessment section			
	of this document how you will be working to minimise the Risk, including one of the options of			
	direct supervision or a specific induction.			
	NB. if you are provided with a specific induction, this induction must be fully documented and			
	signed by your academic supervisor.			
2.16	Does your project involve connecting any sensors to human body?	Yes, go to 2.17		No, go to 2.18
2.17	Connecting sensors to the human body, e.g. any electrically operated biomedical device,		•	go to 2.18
	requires extreme care. As a minimum you should consult the Australian Standards			
	AS/NZS 2500 and AS/NZS 3200.1.0:1998. You should document in the <i>Additional Hazard</i>			
	<i>Identification and Assessment</i> section of this document the severity, likely hood and priority of			
	any identified hazard and what controls you will implement to minimise the Risk.			
	NB. 1. never connect electrical sensors to the human body without first having your			
	design and equipment configuration approved by your academic supervisor.			
	2. before using another person as a subject in any testing you need to make			
	sure you comply with the University's ethic's policy.			
2.18	Are there any other electrical hazards associated with your final year project?	Yes, go to 2.19		No, go to 2.20
2.19	Document each hazard you can identify in the Additional Hazard Identification and Assessment		•	go to 2.20
	section of this document detailing the severity, likely hood and priority of each hazard and what			-
	controls you will implement to minimise the Risk of each one.			

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	Mechanical Hazards				
	The following questions are meant purely as a guide.				
	As this is a generic guide the questions cannot cover ever hazard that you may encounter during yo	our pi	oject.		
2.20	Does your project involve Rotating Machinery?		Yes, go to 2.21		No, go to 2.22
2.21	Document in the Additional Hazard Identification and Assessment section of this document the			•	go to 2.22
	severity, likely hood and priority of this hazard and what controls you will implement to				
	minimise the Risk.				
2.22	Does your project involve Moving Machinery?		Yes, go to 2.23		No, go to 2.24
2.23	Document in the Additional Hazard Identification and Assessment section of this document the			•	go to 2.24
	severity, likely hood and priority of this hazard and what controls you will implement to				
	minimise the Risk.				
2.24	Does your project involve any Manual Handling?		Yes, go to 2.25		No, go to 2.26
2.25	Document in the Additional Hazard Identification and Assessment section of this document the			•	go to 2.26
	severity, likely hood and priority of this hazard and what controls you will implement to				
	minimise the Risk.				
2.26	Are there any other mechanical hazards associated with your final year project?		Yes, go to 2.27		No, go to 2.28
2.27	Document each hazard you can identify in the Additional Hazard Identification and Assessment			•	go to 2.28
	section of this document detailing the severity, likely hood and priority of each hazard and what				
	controls you will implement to minimise the Risk of each one.				
	Chemical Hazards				
	The following questions are meant purely as a guide.				
	As this is a generic guide the questions cannot cover ever hazard that you may encounter during you	ur pı	oject.		
2.28	Are there any chemical hazards associated with your final year project?		Yes, go to 2.29		No, go to 2.30
2.29	Document each hazard you can identify in the Additional Hazard Identification and Assessment			-	go to 2.30
	section of this document detailing the severity, likely hood and priority of each hazard and what				
	controls you will implement to minimise the Risk of each one.				

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	Other Hazards				
2.30	Are there any other hazards that you have identified associated with your final year		Yes, go to 2.31	•	No, go to 2.32
	project?				
2.31	Document each hazard you can identify in the Additional Hazard Identification and Assessment			-	go to 2.32
	section of this document detailing the severity, likely hood and priority of each hazard and what				
	controls you will implement to minimise the Risk of each one.				
		•			
	Submission				

	Submission		
2.32	Fill in the details on the final page, get your academic supervisor to sign this document	<ul><li>Finished</li></ul>	<ul><li>Finished</li></ul>
	and submit this document to EE Technical staff in EEG07.		



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## Section 2: Additional Hazard Identification and Assessment

#### **How to Assess Risk**

What are the Consider wha	- Consider the Consequences consequences of an incident occurring? at could reasonably have happened as well ally happened.	What is the	2 – Consider the Likelihood e likelihood of the consequence identified in ppening? Consider this with the current place.		A. Take Ste		p 3 – Cal			
Look at the	descriptions and choose the most suitable Consequence. CONSEQUENCE	Look at th	e descriptions and choose the most suitable Likelihood.  LIKELIHOOD		С		ating and se		e the two ratin	igs
Consequence	Personal Damage – Injury or illness	Likelihood	Description			Rare	Unlikely	Possibly	Likely	Almost Certain
Serious	Extensive injury / permanently maimed or death	Almost Certain	The event can be expected to occur in most circumstances (> 85 % chance of occurrence)		Serious	MED	MED	HIGH	EXTREME	EXTREME
Major	Long term injury or illness	Likely	The event has a reasonable chance (> 50 %) of occurring (regularly) in usual conditions	:NCE	Major	MED	MED	MEDIUM	HIGH	EXTREME
Medium	Medical Attention required with time off work (Lost Time Injury)	Possible	The event might occur occasionally, has occurred sometime in past 10 years (20-49 % chance)	CONSEQUENCE	Medium	LOW	LOW	MEDIUM	MEDIUM	HIGH
Minor	First Aid required / Hazard or Near Miss event would reported with follow up action	Unlikely	The event has a small chance of occurring (6-19%), but has occurred sometime in past 25 years	CON	Minor	LOW	LOW	LOW	MEDIUM	MEDIUM
Insignificant	No injury or hazard or near miss requiring		Exceptionally unlikely to occur < 5 % chance		Insignificant	Not a	oplicable for h	ealth and safe	ety risk assessr	ment context

<sup>• &</sup>quot;The magnitude of consequences of any event, should it occur, and the likelihood of the event and its associated consequences, are assessed in the context of the effectiveness of existing strategies and controls." Section 3.4.3 AS/NZS 4360:2004, Risk Management.



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## Controlling the Risk

Risk control is a method of managing the risk with the primary emphasis on controlling the hazards at source. For a risk that is assessed as "high", steps should be taken immediately to minimize risk of injury. The method of ensuring that risks are controlled effectively is by using the "hierarchy of controls". The Hierarchy of Controls are:

Order No.	Control Type	Example
Firstly	Eliminate	Removing the hazard, eg taking a hazardous piece of equipment out of service.
Secondly	Substitute	Replacing a hazardous substance or process with a less hazardous one, eg substituting a hazardous substance with a non-hazardous substance.
Thirdly	Isolation	Isolating the hazard from the person at risk, eg using a guard or barrier.
Fourthly	Engineering	Redesign a process or piece of equipment to make it less hazardous.
Fifthly	Administrative	Adopting safe work practices or providing appropriate training, instruction or information.
Sixthly	Personal Protective Equipment	The use of personal protective equipment could include using gloves, glasses, earmuffs, aprons, safety footwear, dust masks. NOTE: This is a last resort control and should be for interim periods only, while higher level control is developed or implemented.



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#### What is a hazard?

A Could people be injured or made sick by things such as:	В	What could go wrong?
Noise	•	What if equipment is misused?
• Light	•	What might people do that they shouldn't
Radiation	•	How could someone be killed?
Toxicity	•	How could people be injured?
• Infection	•	What may make people ill?
High or low temperatures	•	Are there any special emergency procedures required?
Electricity		
Moving or falling things (or people)		
Flammable or explosive materials		
Things under tension or pressure (compressed gas or liquid; springs)		
Any other energy sources or stresses		
Biohazardous material		
• Laser		
C Can workplace practices cause injury or sickness?	D	How might these injuries happen to people?
• Are there heavy or awkward lifting jobs?	•	Broken bones
• Can people work in a comfortable posture?	•	Eye damage
• If the work is repetitive, can people take breaks?	•	Hearing problems
Are people properly trained?	•	Strains or sprains
Do people follow correct work practices?	•	Cuts or abrasions
• Are there adequate facilities for the work being performed?	•	Bruises
<ul> <li>Are universal safety precautions for biohazards followed?</li> </ul>	•	Burns
Is there poor housekeeping? Look out for clutter	•	Lung problems including inhalation injury/ infection
Torn or slippery flooring	•	Skin contact
Sharp objects sticking out	•	Poisoning
• Obstacles	•	Needle-stick injury
E Imagine that a child was to enter your work area	F	What are the special hazards?
• What would you warn them to be extra careful of?	•	What occurs only occasionally-for example during maintenance and other
• What would you do to reduce the harm to them?		irregular work?

For more information visit - <a href="http://www.newcastle.edu.au/current-staff/working-here/work-health-and-safety/managing-health-and-safety-risks">http://www.newcastle.edu.au/current-staff/working-here/work-health-and-safety/managing-health-and-safety-risks</a>

E.g. No injury or hazard or near miss requiring

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#### **Risk Assessment Matrix**

# Likelihood

Insignificant events not requiring follow up are not considered relevant within the context of a health and safety

risk assessment framework: any health or safety risk is considered to have some significance.

N.B. For more details regarding use of this matrix / **Unlikely Possible** Likely **Almost Certain** Rare definitions refer to final page of this document Severe **MEDIUM MEDIUM** HIGH **EXTREME EXTREME** E.g. Extensive injury / permanently maimed or death Major **MEDIUM MEDIUM MEDIUM** HIGH **EXTREME** E.g. Long term Injury or Illness **Medium** LOW LOW **MEDIUM MEDIUM** HIGH E.g. Medical Attention required with time off work (Lost Time Injury) Minor LOW LOW LOW **MEDIUM MEDIUM** E.g. First Aid required / Hazard or near miss reported with follow up action Insignificant

Consequence

follow up



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## **Summary of Requirements**

Personal Protective Equipment (PPE)	
Training	
Equipment (Standard Operating Procedures)	
Relevant Legislation etc.	WHS Act 2011 (NSW) & Regulations e.g. A.S. / Codes of Practice
Review period/date	

## **Actions required based on Risk Assessment**

	An "extreme" risk requires immediate assessment and senior staff						
E-4	consideration is required; a detailed mitigation plan must be						
	developed, and the activity should cease / not continue unless the risk						
Extreme	can be reduced to a level of high or less; regular monitoring and						
	reported on to the relevant management/steering committee; Target						
	resolution should be within 3 - 6 months.						
	A "high" risk may also require immediate assessment and senior staff						
	consideration; a mitigation plan must be developed; regular						
High	monitoring and reported on to the relevant management/steering						
8	committee. Target resolution (ideally reduction to medium or low						
	level of risk) should be within 6 to 12 months.						
	A mitigation plan must be developed; existing controls, consequences						
Medium	and likelihood do not substantially change. Target resolution (ideally						
Mcululli	reduction to low level of risk) should be within 1 to 5 years.						
·							
Low	Risk is tolerable; manage by well established, routine						
LUW	processes/procedures and be mindful of changes to nature of risks.						



Hazard Identification		Control	Risk Assessment		
What are the steps of the activity / items of equipment?	What are the potential hazards?	What methods will be used to reduce the likelihood and/or the consequence of an illness or injury from those hazards?	What hazard remains?	What is the level of risk remaining based on the Risk Assessment matrix?	



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## **Project Specific Training Requirements**

Please ensure that any training that is required to participate in this project is detailed in the table below along with the date when that training expires:

	Low Volta	ge Rescue	Test before	re Touch	Laser	Safety						
Name	Required (Y/N)	Expiry Date										

Students Name:	
Signature:	
Phone:	Date:
APPROVED BY:	
Academic Supervisor	
Signature:	
	Date: