

Student placement risk assessment record - individual placement

Section 1: Student de	tails	;					
Student name							
Student ID number							
CECC program							
Applicable CECC cours	e (e.	g. EN	IGN3100)			Other:	
Section 2: Host organ	nisat	ion	details			1	
Name of Host Organisa	tion						
Physical address of Hos	st Or	gani	sation				
Host supervisor's name)						
Host supervisor's posit	ion						
Host supervisor's conta	act d	etails	5	E:		T:	
Placement project/s title (attached documents well		scription					
Period of placement (da	ites)			From:		Until:	
Placement type: On-site / Remote / Hybrid				 □ On-site □ Remote □ Hybrid (combination of on-site and remote) 			
On-site/online induction briefing)	ı (inc	ludi	ng safety	Date: Completed by:			
Additional placement surequirements	ility		 □ Police Check □ WWVP □ Security Clearance □ Physical Health Check □ Evidence of Immunisation □ Serology Test □ Other 				
	lden	tifie	d hazards – t	o be completed by	Host Org	ganisation	
Hazard Y N Likelihood of risk				Consequence of risk	Pro	posed risk controls	Residual risk and consequences
COVID-19 - Spread of COVID – 19 - Infected with COVID - 19					- Provide Covid – 19 Workplace Guideline and training - Set up Work from home arrangements - Enforce Physical distancing - Impose Handwashing and hygiene - Cleaning - Monitor symptoms		
Discrimination and harassment					- Induction workplate conduction	ice code of	

 Discrimination on the basis of race, sex, sexual preference or orientation, marital status, age, disability, ethic or national origin, religious or political affiliation Bullying and harassment including sexual harassment 			policy/procedures for workplace discrimination and harassment - Student is informed about appropriate workplace behaviours - Student is made aware of reporting channels for discrimination/harassment	
Machinery and equipment - PC's, Photocopiers, shredders, powered staplers, printers, neck/upper limb strains, inappropriate websites, etc.			-Work equipment assessmentsSuitable instruction on use of equipment -Supervision as required.	
Manual Handling/Lifting - Back and upper limb strain			-Avoid manual handling where possibleAssess all proposed tasks to ensure no manual handling which may present significant risk is undertaken by an intern.	
Movement around the site - Slips, trips and falls.			-Induction, training and – supervisionInterns to be advised to wear sensible footwear.	
Travel Off-Site (Required during placement hours) - at-fault accidents or incidents, not-at-fault accidents/incidents			-Interns who do not hold a full Australian driver's licence (or international equivalent) will not be permitted to drive while on duty.	
Continuous and/or excessive noise - damage to hearing			-Induction, training and supervision Appropriate PPE will be provided -Intern is prohibited from work that will expose them to excessive noise	
Radiation - radiation sickness, burns			-Restrict access to radiation sources and provide PPE where appropriateInduction, training and supervisionIntern is prohibited from working with radioactive substances or isotopes.	
Flora and/or Fauna - Bites, scratches, allergy triggers, zoonoses			-Appropriate PPE will be providedGive training on correct handling techniques and proceduresInterns to be supervised at all time - Animals to be housed in secure carriers Hand washing and disinfectants to be made available First aid provision available at all times.	

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Weather conditions - heat-stress, sunburn, hypothermia					-Training and supervision - Appropriate PPE will be provided		
Chemicals - Dust, fumes and vapours which may be toxic, irritant, harmful, corrosive					-Give training on correct handling techniques and proceduresAppropriate storage and disposal arrangements are in place for chemicalsAppropriate PPE is provided - Spillage kit to be made available in lab areas and staff trained in useIntern informed not to deal with spillages at induction.		
Biological agents - pathogens, zoonoses					-Give training on correct handling techniques and procedures Appropriate storage and disposal arrangements are in place for biological waste Appropriate PPE is provided - Spillage kit available in lab areas and staff trained in use Intern informed not to deal with spillages at induction.		
Clinical waste and sharps - Infection, cuts and needle stick injuries					-Information on the disposal of sharps given at induction - Intern will not handle clinical medical devices including sharps.		
Any other hazards that present additional risks to young or inexperienced person?							
Section 3: Host organ	nisat	ion	acknowledge	ement			
I certify that the information contained within and/or provided as part of this student placement risk assessment is an accurate representation of the individual student placement details and working environment, as at the date of signing. Further, I acknowledge that amendments to the student's placement and/or working environment without endorsement from the university may nullify the university's coverage of Personal Accident insurance							
Host Organisation dele	gate	nam	е				
Host Organisation dele	gate	sign	ature				
Date							
Internal ANU College of Engineering, Computing and Cybernetics use only							

Action needed?

Conclusion

Has the Host Organisation provided a copy of the current

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Action completed (date)

WHS and Critical Incider and Procedure?	nt Policy						
Has the Host Organisation provided a copy of the current Covid-19 Procedures?							
Has the Host Organisation returned a signed placed agreement?							
Are there any Individual Factors that need to be I							
Is a site safety visit requ before placement is app							
Are the residual risks an consequences tolerable the placement can be ap	such that						
Assessment carried	out by:						
Name							
Job title			Department				
Signature			Date				
Placement approved	l by:						
Course convener/ Supervisor name							
Signature			Date				
Additional notes Use this section to record	d information pr	rovided by placen	nent provider and stu	udent that have informed	d the assessment.		
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Risk matrix

Risk is typically assessed as a function of the likelihood and consequence of the risk materialising, as a result, not all risks are the same and should not be managed as such. The ANU uses a risk management matrix to assess the level of risk and facilitate an appropriate response.

The matrix and its accompanying definitions and escalation protocols are designed to provide staff with guidance about what to do (monitor or treat the risk) and where to escalate the risk (i.e. to line manager or higher). The risk matrix is the endorsed framework for assessing risks at all levels within the university (strategic, operational and day-to-day) and should be used to determine an appropriate course of action.

		IMPACT/CONSEQUENCE								
	LIKELIHOOD	5	4	3	2	1				
	LIKELIHOOD	Catastrophic	Major	Moderate	Minor	Insignificant				
5	Almost cortain	Extreme	Extreme	High	High	Moderate				
5	Almost certain	(25)	(20)	(15)	(10)	(5)				
4	Likely	Extreme	High	High	Moderate	Moderate				
4		(20)	(16)	(12)	(8)	(4)				
3	Possible	High	High	Moderate	Moderate	Low				
3		(15)	(12)	(9)	(6)	(3)				
2	Unlikely	High	Moderate	Moderate	Low	Low				
2		(10)	(8)	(6)	(4)	(2)				
1	Para	Moderate	Moderate	Low	Low	Low				
_1	Rare	(5)	(4)	(3)	(2)	(1)				

Risk rating descriptors and mitigating action requirements

Risk Rating	Score	Description	Action required		
Extreme		Risks that significantly exceed the acceptable tolerance and need urgent and immediate attention.	University Executive responsibility, immediate treatment required. - Escalate to the responsible University Executive immediately with a detailed treatment plan. - Report to the Vice-Chancellor, ARMC and Council.		
High		Risks that exceed the risk acceptance threshold and require proactive management.	College GM/Service Division Director/Head of School responsibility. Treatment required. - Escalate to responsible management immediately with detailed treatment plan to reduce risks to an acceptable level within 3 months. - Report to COO or DVCs and ARMC, as appropriate.		
Moderate	4 - 9	Risks that are within the acceptable threshold and require active monitoring.	College GM/Service Division Director/Head of School responsibility. Treatment required. - Escalate to responsible management immediately with detailed treatment plan to reduce risks to an acceptable level within 3-6 months.		
Low	1 - 4	Risks that are below the acceptable threshold and do not require active management.	Local line management responsibility, treatment not required. Significant management effort should not be directed towards these risks.		

Likelihood rating: evaluation criteria

You will determine how likely the University will be exposed to each specific risk after taking into account current internal controls and considering factors such as:

- 1. Anticipated frequency of occurrence;
- 2. The external environment (e.g. regulatory, economic, competition, community expectations and market issues);
- 3. The procedures, tools and skills currently in place; and
- 4. History of previous events both the University and other providers.

Likelihood rating Control of the Con
The number of times within a specified period in which a risk may occur either as a consequence of business operations or through failure of operating systems, policies or procedures.
The number of times within a specifical period in which a risk may occur entire as a consequence of business operations of timodgin families of operating systems, pointed of procedures.

Likelihood	The risk/the event	Occurrence	Probability
Almost certain	Expected to occur in most circumstances.	Multiple over 12 months	>70%
Likely	Will probably occur in most circumstances	Once every 12 months	51 - 70%
Possible	Might occur within a 5 year time period	Once every 1 - 5 years	21 - 50%
Unlikely	Could occur within a specified time period	Once every 5-10 years	5 - 20%
Rare	May only occur in exceptional circumstances	Once every 20 years	< 5%

Consequence rating: evaluation criteria

Facto	ors of Consequences/	Colleges or Service Division Activity							
	categories of risk	Reputation and image	Compliance with Legislation	Disruption to operations	General environment & social impacts				
	Catastrophic	-Long term damage to reputation and standing of the University -Serious public or media outcry with national and international coverage -Significant breakdown in strategic and/or business partnerships	-Major systemic non-conformance resulting in loss of TEQSA license, other key license or accreditation -Criminal convictions resulting in imprisonment -Significant legal penalties or regulator sanctions -Litigation including class actions jeopardising future approvals, licensing and funding.	-Disruption to services causing campus closure or key business closure for > 1 month - Critical infrastructure service loss for > 1 month.	•	-Extensive detrimental long term impacts on the environment and community. -Catastrophic and/or extensive discharge of persistent hazardous pollutant.			
Consequence category	Major	-Sustained damage to brand/image or reputation nationally or locally -Significant adverse national media coverage - Breakdown in strategic and/or business partnership	-Systemic non-conformance resulting in suspensions or conditional licenses -University staff prosecuted without being imprisoned -Legal penalties or regulator sanctions	-Disruption to teaching/course schedules or key business activities for > 1 week -Several key operational areas closed -Critical infrastructure service losss for > 1 week.	Financial impact >\$30M and <\$50M	-Long term detrimental environmental or social impact - Chronic and/or significant discharge of pollutant.			
Conseque	Moderate	-Significant short term damage to reputation -Heavy local media coverage	-Serious one off non-conformance resulting in suspensions or conditional licenses -University staff being subject to legal proceedings -Minor or no legal penalties	-Disruption to a number of operational areas for up to one week -Critical service interruption not back within the agreed timeframe.	Financial impact >\$10M and <\$30M	-Serious, discharge of pollutant -Source of community annoyance within general neighbourhood that requires remedial action.			
	Minor	-Minor, adverse local public or media attention and complaints -Reputation of a small number of people affected	-One off non-conformance -University receiving warning or other notice from regulatory authority to rectify non-conformance	-Some disruption to operational activity exceeding 1 day -Local interruption only, service loss to localised operations.	Financial impact >\$5M and <\$10M	-Short term, detrimental effect on the environment or social impact - Minor discharge of pollutants within local neighbourhood.			
	Insignificant	-Issue resolved promptly by day to day management processes -Little or no adverse media coverage	-Minor non-conformance rectified internally -Unlikely to result in adverse regulatory response or action.	-Disruption of < 1 day to operational activity -No interruption to infrastructure services.	Financial impact <\$5M	-No lasting detrimental effect on the environment ie. Harm, nuisance, noise, fumes, odour, dust emissions of short-term duration.			